Australian Government Department of Health

Medicare Benefits Schedule Book Category 3 Operating from 1 July 2022

Title: Medicare Benefits Schedule Book

Copyright

 $\ensuremath{\mathbb{C}}$ 2022 Commonwealth of Australia as represented by the Department of Health.

This work is copyright. You may copy, print, download, display and reproduce the whole or part of this work in unaltered form for your own personal use or, if you are part of an organisation, for internal use within your organisation, but only if you or your organisation:

(a) do not use the copy or reproduction for any commercial purpose; and

(b) retain this copyright notice and all disclaimer notices as part of that copy or reproduction.

Apart from rights as permitted by the Copyright Act 1968 (Cth) or allowed by this copyright notice, all other rights are reserved, including (but not limited to) all commercial rights.

Requests and inquiries concerning reproduction and other rights to use are to be sent to the Communication Branch, Department of Health, GPO Box 9848, Canberra ACT 2601, or via e-mail to corporatecomms@health.gov.au

At the time of printing, the relevant legislation giving authority for the changes included in this edition of the book may still be subject to the approval of Executive Council and the usual Parliamentary scrutiny. This book is not a legal document, and, in cases of discrepancy, the legislation will be the source document for payment of Medicare benefits.

The latest Medicare Benefits Schedule information is available from MBS Online at http://www.health.gov.au/mbsonline

TADLE OF CONTENTS	
TABLE OF CONTENTS	
GENERAL EXPLANATORY NOTES	
GENERAL EXPLANATORY NOTES CATEGORY 3: THERAPEUTIC PROCEDURES	
SUMMARY OF CHANGES FROM 01/07/2022	34
THERAPEUTIC PROCEDURES NOTES	
Group T1. Miscellaneous Therapeutic Procedures	146
Subgroup 1. Hyperbaric Oxygen Therapy	
Subgroup 2. Dialysis	
Subgroup 3. Assisted Reproductive Services	
Subgroup 4. Paediatric & Neonatal	
Subgroup 5. Cardiovascular	150
Subgroup 6. Gastroenterology	151
Subgroup 8. Haematology	
Subgroup 9. Procedures Associated With Intensive Care And Cardiopulmonary Support	
Subgroup 10. Management And Procedures Undertaken In An Intensive Care Unit	155
Subgroup 11. Chemotherapeutic Procedures	
Subgroup 12. Dermatology	
Subgroup 13. Other Therapeutic Procedures	
Subgroup 14. Management and Procedures Undertaken in an Emergency Department	
Group T2. Radiation Oncology	
Subgroup 1. Superficial	
Subgroup 2. Orthovoltage	
Subgroup 4. Brachytherapy	160
Subgroup 5. Computerised Planning	
Subgroup 6. Stereotactic Radiosurgery	177
Subgroup 7. Radiation Oncology Treatment Verification	
Subgroup 8. Brachytherapy Planning And Verification	
Subgroup 10. Targeted Intraoperative Radiotherapy	
Group T3. Therapeutic Nuclear Medicine	179
Group T4. Obstetrics	
Subgroup 1. Obstetric telehealth services	188
Subgroup 2. Obstetric phone services	
Group T6. Anaesthetics	
Subgroup 1. Anaesthesia Consultations	
Group T7. Regional Or Field Nerve Blocks	
Group T8. Surgical Operations	
Subgroup 1. General	
Subgroup 2. Colorectal	
Subgroup 3. Vascular	
Subgroup 4. Gynaecological	
Subgroup 5. Urological	
Subgroup 7. Neurosurgical	
Subgroup 8. Ear, Nose And Throat	
Subgroup 9. Ophthalmology	
Subgroup 10. Operations For Osteomyelitis	
Subgroup 11. Paediatric	
Subgroup 12. Amputations	
Subgroup 13. Plastic And Reconstructive Surgery	
Subgroup 14. Hand Surgery	
Subgroup 15. Orthopaedic	
Subgroup 16. Radiofrequency And Microwave Tissue Ablation	
Subgroup 17. Spinal Surgery	
Group T9. Assistance At Operations	
Group T10. Relative Value Guide For Anaesthesia - Medicare Benefits Are Only Payable For Anaesthesia	
Performed In Association With An Eligible Service	
Subgroup 1. Head	
Subgroup 2. Neck	527

530
531
532
534
537
540
541
543
545
547
548
550
551
553
555
556
558
559
571
571
572
573
573
574
579

GENERAL EXPLANATORY NOTES

GENERAL EXPLANATORY NOTES

GN.0.1 AskMBS Email Advice Service

AskMBS responds to enquiries from providers of services listed on the Medicare Benefits Schedule (MBS) seeking advice on interpretation of MBS items (including those for dental, pathology and diagnostic imaging), explanatory notes and associated legislation. This advice is intended primarily to assist health professionals, practice managers and others to understand and comply with MBS billing requirements. AskMBS works closely with policy areas within the Department of Health, and with Services Australia, to ensure enquirers receive accurate, authoritative and up-to-date information.

If you have a query relating exclusively to interpretation of the Schedule, you should email askMBS@health.gov.au.

If you are seeking advice in relation to Medicare billing, claiming, payments or obtaining a provider number, please contact Services Australia on the Provider Enquiry Line on 13 21 50.

AskMBS issues advisories summarising responses to frequently asked questions on specific subject areas. AskMBS Email Advice Service

GN.1.1 The Medicare Benefits Schedule - Introduction Schedules of Services

Each professional service contained in the Schedule has been allocated a unique item number. Located with the item number and description for each service is the Schedule fee and Medicare benefit, together with a reference to an explanatory note relating to the item (if applicable).

If the service attracts an anaesthetic, the word (Anaes.) appears following the description. Where an operation qualifies for the payment of benefits for an assistant, the relevant items are identified by the inclusion of the word (Assist.) in the item description. Medicare benefits are not payable for surgical assistance associated with procedures which have not been so identified.

Higher rates of benefits are provided for consultations by a recognised consultant physician where the patient has been referred by another medical practitioner or an approved dental practitioner (oral surgeons).

Differential fees and benefits also apply to services listed in Category 5 (Diagnostic Imaging Services). The conditions relating to these services are set out in Category 5.

Explanatory Notes

Explanatory notes relating to the Medicare benefit arrangements and notes that have general application to services are located at the beginning of the schedule, while notes relating to specific items are located at the beginning of each Category. While there may be a reference following the description of an item to specific notes relating to that item, there may also be general notes relating to each Group of items.

GN.1.2 Medicare - an outline

The Medicare Program ('Medicare') provides access to medical and hospital services for all Australian residents and certain categories of visitors to Australia. Services Australia administers Medicare and the payment of Medicare benefits. The major elements of Medicare are contained in the Health Insurance Act 1973, as amended, and include the following:

- a. Free treatment for public patients in public hospitals.
- b. The payment of 'benefits', or rebates, for professional services listed in the Medicare Benefits Schedule (MBS). The relevant benefit rates are:
 - i. 100% of the Schedule fee for services provided by a general practitioner to non-referred, non-admitted patients, or for general practitioner attendances specified as not being hospital treatments see note below;

- ii. 100% of the Schedule fee for services provided on behalf of a general practitioner by a practice nurse or Aboriginal and Torres Strait Islander health practitioner*;
- iii. 75% of the Schedule fee for professional services rendered to a patient as part of an episode of hospital treatment (other than services provided to public patients), including services provided in hospital outpatient settings but not generally including services set out in the note below. Medical practitioners must indicate on their accounts if a medical service is rendered in these circumstances by placing an asterisk '*' or the letter 'H' directly after an item number where used; or a description of the professional service and an indication the service was rendered as an episode of hospital treatment (for example, 'in hospital', 'hospital outpatient service', 'admitted' or 'in patient');
- iv. 75% of the Schedule fee for professional services rendered as part of a privately insured episode of hospital-substitute treatment such as 'hospital in the home', but generally not including certain services listed below. Medical practitioners must indicate on their accounts if a medical service is rendered in these circumstances by placing the words 'hospital-substitute treatment' directly after an item number where used; or a description of the professional service, preceded by the words 'hospital-substitute treatment';
- v. 85% of the Schedule fee for all other services.

Note: while hospital treatments and hospital-substitute treatments attract a 75% rebate, most attendances, services provided to private patients in emergency departments, pathology services and diagnostic imaging services do not generally require hospital treatment and therefore do not attract a rebate of 75% of the Schedule fee unless certified as a 'Type C' treatment. A list of most MBS items in scope of this exception, and the requirements around certifying a treatment as 'Type C' can be found in the Private Health Insurance (Benefit Requirement) Rules 2011. Services provided to a private patient in an emergency department are exempted under the Private Health Insurance (Health Insurance Business) Rules 2018.

Medicare benefits are claimable only for 'clinically relevant' services rendered by an appropriate health practitioner. A 'clinically relevant' service is one which is generally accepted by the relevant profession as necessary for the appropriate treatment of the patient.

When a service is not clinically relevant, the fee and payment arrangements are a private matter between the practitioner and the patient.

Services listed in the MBS must be rendered according to the provisions of the relevant Commonwealth, State and Territory laws. For example, medical practitioners must ensure that the medicines and medical devices they use have been supplied to them in strict accordance with the provisions of the Therapeutic Goods Act 1989.

Where a Medicare benefit has been inappropriately paid, the Department of Human Services may request its return from the practitioner concerned.

* MBS items 10988 and 10989 generally attract a 100% rebate but can be specified as 'Type C' treatments and attract a 75% rebate.

GN.1.3 Medicare benefits and billing practices Key information on Medicare benefits and billing practices

The *Health Insurance Act 1973* stipulates that Medicare benefits are payable for professional services. A professional service is a clinically relevant service which is listed in the MBS. A medical service is clinically relevant if it is generally accepted in the medical profession as necessary for the appropriate treatment of the patient.

Medical practitioners are free to set their fees for their professional service. However, the amount specified in the patient's account must be the amount charged for the service specified. The fee may not include a cost of goods or services which are not part of the MBS service specified on the account.

Billing practices contrary to the Act

A *non-clinically relevant service* must not be included in the charge for a Medicare item. The non-clinically relevant service must be separately listed on the account and not billed to Medicare.

Goods supplied for the patient's home use (such as wheelchairs, oxygen tanks, continence pads) must not be included in the consultation charge. Medicare benefits are limited to services which the medical practitioner provides at the time of the consultation - any other services must be separately listed on the account and must not be billed to Medicare.

Charging part of all of an episode of hospital treatment or a hospital substitute treatment to a non-admitted consultation is prohibited. This would constitute a false or misleading statement on behalf of the medical practitioner and no Medicare benefits would be payable.

An account may not be re-issued to include charges and out-of-pocket expenses excluded in the original account. The account can only be reissued to correct a genuine error.

Potential consequence of improperly issuing an account

The potential consequences for improperly issuing an account are

- (a) No Medicare benefits will be paid for the service;
- (b) The medical practitioner who issued the account, or authorised its issue, may face charges under sections 128A or 128B of the *Health Insurance Act 1973*.
- (c) Medicare benefits paid as a result of a false or misleading statement will be recoverable from the doctor under section 129AC of the *Health Insurance Act 1973*.

Providers should be aware that the Department of Human Services is legally obliged to investigate doctors suspected of making false or misleading statements, and may refer them for prosecution if the evidence indicates fraudulent charging to Medicare. If Medicare benefits have been paid inappropriately or incorrectly, the Department of Human Services will take recovery action.

The Department of Human Services (DHS) has developed a <u>Health Practitioner Guideline for responding to a request to substantiate that a patient attended a service</u>. There is also a <u>Health Practitioner Guideline for substantiating that a specific treatment was performed</u>. These guidelines are located on the DHS website.

GN.2.4 Provider eligibility for Medicare

To be eligible to provide medical service which will attract Medicare benefits, or to provide services for or on behalf of another practitioner, practitioners must meet one of the following criteria:

- (a) be a recognised specialist, consultant physician or general practitioner; or
- (b) be in an approved placement under section 3GA of the Health Insurance Act 1973; or
- (c) be a temporary resident doctor with an exemption under section 19AB of the *Health Insurance Act 1973*, and working in accord with that exemption.

Any practitioner who does not satisfy the requirements outlined above may still practice medicine but their services will not be eligible for Medicare benefits.

NOTE: New Zealand citizens entering Australia do so under a special temporary entry visa and are regarded as temporary resident doctors.

NOTE: It is an offence under Section 19CC of the *Health Insurance Act 1973* to provide a service without first informing a patient where a Medicare benefit is not payable for that service (i.e. the service is not listed in the MBS).

Non-medical practitioners

To be eligible to provide services which will attract Medicare benefits under MBS items 10950-10977 and MBS items 80000-88000 and 82100-82140 and 82200-82215, allied health professionals, dentists, and dental specialists, participating midwives and participating nurse practitioners must be

- (a) registered according to State or Territory law or, absent such law, be members of a professional association with uniform national registration requirements; and
- (b) registered with the Department of Human Services to provide these services.

GN.2.5 Provider Numbers

Practitioners eligible to have Medicare benefits payable for their services and/or who for Medicare purposes wish to raise referrals for specialist services and requests for pathology or diagnostic imaging services, may apply *in writing* to the Department of Human Services for a Medicare provider number for the locations where these services/referrals/requests will be provided. The form may be downloaded from the Department of Human Services website.

For Medicare purposes, an account/receipt issued by a practitioner must include the practitioner's name and *either* the provider number for the location where the service was provided *or* the address where the services were provided.

Medicare provider number information is released in accord with the secrecy provisions of the *Health Insurance Act* 1973 (section 130) to authorized external organizations including private health insurers, the Department of Veterans' Affairs and the Department of Health.

When a practitioner ceases to practice at a given location they must inform Medicare promptly. Failure to do so can lead to the misdirection of Medicare cheques and Medicare information.

Practitioners at practices participating in the Practice Incentives Program (PIP) should use a provider number linked to that practice. Under PIP, only services rendered by a practitioner whose provider number is linked to the PIP will be considered for PIP payments.

GN.2.6 Locum tenens

Where a locum tenens will be in a practice for more than two weeks *or* in a practice for less than two weeks but on a regular basis, the locum should apply for a provider number for the relevant location. If the locum will be in a practice for less than two weeks and will not be returning there, they should contact the Department of Human Services (provider liaison - 132 150) to discuss their options (for example, use one of the locum's other provider numbers).

A locum must use the provider number allocated to the location if

- (a) they are an approved general practice or specialist trainee with a provider number issued for an approved training placement; or
- (b) they are associated with an approved rural placement under Section 3GA of the Health Insurance Act 1973; or
- (c) they have access to Medicare benefits as a result of the issue of an exemption under section 19AB of the *Health Insurance Act 1973* (i.e. they have access to Medicare benefits at specific practice locations); or
- (d) they will be at a practice which is participating in the Practice Incentives Program; or
- (e) they are associated with a placement on the MedicarePlus for Other Medical Practitioners (OMPs) program, the After Hours OMPs program, the Rural OMPs program or Outer Metropolitan OMPs program.

GN.2.7 Overseas trained doctor

Ten year moratorium

Section 19AB of the Health Insurance Act 1973 states that services provided by overseas trained doctors (including New Zealand trained doctors) and former overseas medical students trained in Australia, will not attract Medicare benefits for 10 years from either

- a. their date of registration as a medical practitioner for the purposes of the Health Insurance Act 1973; or
- b. their date of permanent residency (the reference date will vary from case to case).

Exclusions - Practitioners who before 1 January 1997 had

- a. registered with a State or Territory medical board and retained a continuing right to remain in Australia; or
- b. lodged a valid application with the Australian Medical Council (AMC) to undertake examinations whose successful completion would normally entitle the candidate to become a medical practitioner.

The Minister of Health and Ageing may grant an overseas trained doctor (OTD) or occupational trainee (OT) an exemption to the requirements of the ten year moratorium, with or without conditions. When applying for a Medicare provider number, the OTD or OT must

- a. demonstrate that they need a provider number and that their employer supports their request; and
- b. provide the following documentation:
 - i. Australian medical registration papers; and
 - ii. a copy of their personal details in their passport and all Australian visas and entry stamps; and
 - iii. a letter from the employer stating why the person requires a Medicare provider number and/or prescriber number is required; and
 - iv. a copy of the employment contract.

GN.2.8 Contact details for Services Australia

The day-to-day administration and payment of benefits under the Medicare arrangements is the responsibility of Services Australia.

Changes to Provider Contact Details

It is important that you contact Services Australia promptly of any changes to your preferred contact details. Your preferred mailing address is used to contact you about Medicare provider matters. We require requests for changes to your preferred contact details to be made by the provider in writing to Services Australia at:

Medicare

GPO Box 9822

in your capital city

or

By email: medicare.prov@servicesaustralia.gov.au

You may also be able to update some provider details through HPOS http://www.servicesaustralia.gov.au/hpos

GN.3.9 Patient eligibility for Medicare

An "eligible person" is a person who resides permanently in Australia. This includes New Zealand citizens and holders of permanent residence visas. Applicants for permanent residence may also be eligible persons, depending on circumstances. Eligible persons must enrol with Medicare before they can receive Medicare benefits.

Medicare covers services provided only in Australia. It does not refund treatment or evacuation expenses overseas.

GN.3.10 Medicare cards

The green Medicare card is for people permanently in Australia. Cards may be issued for individuals or families.

The **blue** Medicare card bearing the words "INTERIM CARD" is for people who have applied for permanent residence.

Visitors from countries with which Australia has a Reciprocal Health Care Agreement receive a card bearing the words "RECIPROCAL HEALTH CARE"

GN.3.11 Visitors to Australia and temporary residents

Visitors and temporary residents in Australia are not eligible for Medicare and should therefore have adequate private health insurance.

GN.3.12 Reciprocal Health Care Agreements

Australia has Reciprocal Health Care Agreements with New Zealand, Ireland, the United Kingdom, the Netherlands, Sweden, Finland, Norway, Italy, Malta, Belgium and Slovenia.

Visitors from these countries are entitled to medically necessary treatment while they are in Australia, comprising public hospital care (as public patients), Medicare benefits and drugs under the Pharmaceutical Benefits Scheme (PBS). Visitors must enroll with the Department of Human Services to receive benefits. A passport is sufficient for public hospital care and PBS drugs.

Exceptions:

- · Visitors from Ireland and New Zealand are entitled to public hospital care and PBS drugs, and should present their passports before treatment as they are not issued with Medicare cards.
- \cdot Visitors from Italy and Malta are covered for a period of six months only.

The Agreements do not cover treatment as a private patient in a public or private hospital. People visiting Australia for the purpose of receiving treatment are not covered.

GN.4.13 General Practice

Some MBS items may only be used by general practitioners. For MBS purposes a general practitioner is a medical practitioner who is

- (a) vocationally registered under section 3F of the *Health Insurance Act 1973* (see General Explanatory Note below); or
- (b) a Fellow of the Royal Australian College of General Practitioners (FRACGP), who participates in, and meets the requirements for the RACGP Quality Assurance and Continuing Medical Education Program; or
- (c) a Fellow of the Australian College of Rural and Remote Medicine (FACRRM) who participates in, and meets the requirements for the ACRRM Quality Assurance and Continuing Medical Education Program; or
- (d) is undertaking an approved general practice placement in a training program for *either* the award of FRACGP *or* a training program recognised by the RACGP being of an equivalent standard; or
- (e) is undertaking an approved general practice placement in a training program for *either* the award of FACRRM *or* a training program recognised by ACRRM as being of an equivalent standard.

A medical practitioner seeking recognition as an FRACGP should apply to the Department of Human Services, having completed an application form available from the Department of Human Services's website. A general practice trainee should apply to General Practice Education and Training Limited (GPET) for a general practitioner

trainee placement. GPET will advise the Department of Human Services when a placement is approved. General practitioner trainees need to apply for a provider number using the appropriate provider number application form available on the Department of Human Services's website.

Vocational recognition of general practitioners

The only qualifications leading to vocational recognition are FRACGP and FACRRM. The criteria for recognition as a GP are:

- (a) certification by the RACGP that the practitioner
- · is a Fellow of the RACGP; and
- · practice is, or will be within 28 days, predominantly in general practice; and
- \cdot has met the minimum requirements of the RACGP for taking part in continuing medical education and quality assurance programs.
- (b) certification by the General Practice Recognition Eligibility Committee (GPREC) that the practitioner
- · is a Fellow of the RACGP; and
- · practice is, or will be within 28, predominantly in general practice; and
- \cdot has met minimum requirements of the RACGP for taking part in continuing medical education and quality assurance programs.
- (c) certification by ACRRM that the practitioner
- · is a Fellow of ACRRM; and
- \cdot has met the minimum requirements of the ACRRM for taking part in continuing medical education and quality assurance programs.

In assessing whether a practitioner's medical practice is predominantly in general practice, the practitioner must have at least 50% of clinical time and services claimed against Medicare. Regard will also be given as to whether the practitioner provides a comprehensive primary medical service, including treating a wide range of patients and conditions using a variety of accepted medical skills and techniques, providing services away from the practitioner's surgery on request, for example, home visits and making appropriate provision for the practitioner's patients to have access to after hours medical care.

Further information on eligibility for recognition should be directed to:

QI&CPD Program Administrator, RACGP

Tel: 1800 472 247 Email at: qicpd@racgp.org.au

Secretary, General Practice Recognition Eligibility Committee:

Email at gprec@health.gov.au

Executive Assistant, ACRRM:

Tel: (07) 3105 8200 Email at acrrm@acrrm.org.au

How to apply for vocational recognition

Medical practitioners seeking vocational recognition should apply to the Department of Human Services using the approved Application Form available on the Department of Human Services website: www.humanservices.gov.au. Applicants should forward their applications, as appropriate, to

The Secretariat

The General Practice Recognition Eligibility Committee

National Registration and Accreditation Scheme Policy Section

MDP 152

Department of Health

GPO Box 9848

CANBERRA ACT 2601

email address: gprec@health.gov.au

The Secretariat

The General Practice Recognition Appeal Committee

National Registration and Accreditation Scheme Policy Section

MDP 152

Department of Health

GPO Box 9848

CANBERRA ACT 2601

email address: gprac@health.gov.au

The relevant body will forward the application together with its certification of eligibility to the Department of Human Services CEO for processing.

Continued vocational recognition is dependent upon:

- (a) the practitioner's practice continuing to be predominantly in general practice (for medical practitioners in the Register only); and
- (b) the practitioner continuing to meet minimum requirements for participation in continuing professional development programs approved by the RACGP or the ACRRM.

Further information on continuing medical education and quality assurance requirements should be directed to the RACGP or the ACRRM depending on the college through which the practitioner is pursuing, or is intending to pursue, continuing medical education.

Medical practitioners refused certification by the RACGP, the ACRRM or GPREC may appeal in writing to The Secretariat, General Practice Recognition Appeal Committee (GPRAC), National Registration and Accreditation Scheme Policy Section, MDP 152, Department of Health, GPO Box 9848, Canberra, ACT, 2601.

Removal of vocational recognition status

A medical practitioner may at any time request the Department of Human Services to remove their name from the Vocational Register of General Practitioners.

Vocational recognition status can also be revoked if the RACGP, the ACRRM or GPREC certifies to the Department of Human Services that it is no longer satisfied that the practitioner should remain vocationally recognised. Appeals of the decision to revoke vocational recognition may be made in writing to GPRAC, at the above address.

A practitioner whose name has been removed from the register, or whose determination has been revoked for any reason must make a formal application to re-register, or for a new determination.

GN.5.14 Recognition as a Specialist or Consultant Physician

A medical practitioner who:

- · is registered as a specialist under State or Territory law; or
- · holds a fellowship of a specified specialist College and has obtained, after successfully completing an appropriate course of study, a relevant qualification from a relevant College

and has formally applied and paid the prescribed fee, may be recognised by the Minister as a specialist or consultant physician for the purposes of the *Health Insurance Act 1973*.

A relevant specialist College may also give the Department of Human Services' Chief Executive Officer a written notice stating that a medical practitioner meets the criteria for recognition.

A medical practitioner who is training for a fellowship of a specified specialist College and is undertaking training placements in a private hospital or in general practice, may provide services which attract Medicare rebates. Specialist trainees should consult the information available at the <u>Department of Human Services' Medicare</u> website.

Once the practitioner is recognised as a specialist or consultant physician for the purposes of the *Health Insurance Act 1973*, Medicare benefits will be payable at the appropriate higher rate for services rendered in the relevant speciality, provided the patient has been appropriately referred to them.

Further information about applying for recognition is available at the <u>Department of Human Services' Medicare</u> website.

The Department of Human Services (DHS) has developed an <u>Health Practitioner Guideline to substantiate that a valid referral existed (specialist or consultant physician)</u> which is located on the DHS website.

GN.5.15 Emergency Medicine

A practitioner will be acting as an emergency medicine specialist when treating a patient within 30 minutes of the patient's presentation, and that patient is

- (a) at risk of serious morbidity or mortality requiring urgent assessment and resuscitation; or
- (b) suffering from suspected acute organ or system failure; or
- (c) suffering from an illness or injury where the viability or function of a body part or organ is acutely threatened; or

- (d) suffering from a drug overdose, toxic substance or toxin effect; or
- (e) experiencing severe psychiatric disturbance whereby the health of the patient or other people is at immediate risk; or
- (f) suffering acute severe pain where the viability or function of a body part or organ is suspected to be acutely threatened; or
- (g) suffering acute significant haemorrhage requiring urgent assessment and treatment; and
- (h) treated in, or via, a bona fide emergency department in a hospital.

Benefits are not payable where such services are rendered in the accident and emergency departments or outpatient departments of public hospitals.

GN.5.16 Conjoint Committee for recognising training in Micro Bypass Glaucoma Surgery (MBGS)

The Conjoint Committee comprises representatives from the Australian and New Zealand Glaucoma Society (ANZGS) and the Royal Australian and New Zealand College of Ophthalmologists (RANZCO). For the purposes of MBS item 42504, specialists performing this procedure must have certification and training recognised by the Conjoint Committee for the Recognition of Training in Micro-Bypass Glaucoma Surgery, and the Department of Human Services notified of that recognition.

GN.6.16 Referral Of Patients To Specialists Or Consultant Physicians

For certain services provided by specialists and consultant physicians, the Medicare benefit payable is dependent on acceptable evidence that the service has been provided following referral from another practitioner.

A reference to a referral in this Section does not refer to written requests made for pathology services or diagnostic imaging services. Information about the form of a diagnostic imaging request can be found in **Note IN.0.6** of the Diagnostic Imaging Services Table (Category 5) and information about the form of a pathology request can be found in **Note PN.2.1** of the Pathology Services Table (Category 6).

What is a Referral?

A "referral" is a request to a specialist or a consultant physician for investigation, opinion, treatment and/or management of a condition or problem of a patient or for the performance of a specific examination(s) or test(s).

Subject to the exceptions in the paragraph below, for a valid "referral" to take place

- (i) the referring practitioner must have undertaken a professional attendance with the patient and turned their mind to the patient's need for referral and have communicated relevant information about the patient to the specialist or consultant physician (this need not mean an attendance on the occasion of the referral);
- (ii) the instrument of referral must be in writing as a letter or note to a specialist or to a consultant physician and must be signed and dated by the referring practitioner; and
- (iii) the specialist or consultant physician to whom the patient is referred must have received the instrument of referral on or prior to the occasion of the professional service to which the referral relates.

The exceptions to the requirements in paragraph above are that

- (a) sub-paragraphs (i), (ii) and (iii) do not apply to
- a pre-anaesthesia consultation by a specialist anaesthetist (items 16710-17625);
- (b) sub-paragraphs (ii) and (iii) do not apply to

- a referral generated during an episode of hospital treatment, for a service provided or arranged by that hospital, where the hospital records provide evidence of a referral (including the referring practitioner's signature); or
- an emergency where the referring practitioner or the specialist or the consultant physician was of the opinion that the service be rendered as quickly as possible; and
- (c) sub-paragraph (iii) does not apply to instances where a written referral was completed by a referring practitioner but was lost, stolen or destroyed.

Examination by Specialist Anaesthetists

A referral is not required in the case of pre-anaesthesia consultation items 17610-17625. However, for benefits to be payable at the specialist rate for consultations, other than pre-anaesthesia consultations by specialist anaesthetists (items 17640 -17655) a referral is required.

Who can Refer?

The general practitioner is regarded as the primary source of referrals. Cross-referrals between specialists and/or consultant physicians should usually occur in consultation with the patient's general practitioner.

Referrals by Dentists or Optometrists or Participating Midwives or Participating Nurse Practitioners

For Medicare benefit purposes, a referral may be made to

- (i) a recognised specialist:
- (a) by a registered dental practitioner, where the referral arises from a dental service; or
- (b) by a registered optometrist where the specialist is an ophthalmologist; or
- (c) by a participating midwife where the specialist is an obstetrician or a paediatrician, as clinical needs dictate. A referral given by a participating midwife is valid until 12 months after the first service given in accordance with the referral and for I pregnancy only or
- (d) by a participating nurse practitioner to specialists and consultant physicians. A referral given by a participating nurse practitioner is valid until 12 months after the first service given in accordance with the referral.
- (ii) a consultant physician, by an approved dental practitioner (oral surgeon), where the referral arises out of a dental service.

In any other circumstances (i.e. a referral to a consultant physician by a dentist, other than an approved oral surgeon, or an optometrist, or a referral by an optometrist to a specialist other than a specialist ophthalmologist), it is <u>not</u> a valid referral. Any resulting consultant physician or specialist attendances will attract Medicare benefits at unreferred rates.

Registered dentists and registered optometrists may refer themselves to specialists in accordance with the criteria above, and Medicare benefits are payable at the levels which apply to their referred patients.

Billing

Routine Referrals

In addition to providing the usual information required to be shown on accounts, receipts or assignment forms, specialists and consultant physicians must provide the following details (unless there are special circumstances as indicated in paragraph below):-

- name and either practice address or provider number of the referring practitioner;
- date of referral; and

- period of referral (when other than for 12 months) expressed in months, eg "3", "6" or "18" months, or "indefinitely" should be shown.

Special Circumstances

(i) Lost, stolen or destroyed referrals.

If a referral has been made but the letter or note of referral has been lost, stolen or destroyed, benefits will be payable at the referred rate if the account, receipt or the assignment form shows the name of the referring medical practitioner, the practice address or provider number of the referring practitioner (if either of these are known to the consultant physician or specialist) and the words 'Lost referral'. This provision only applies to the initial attendance. For subsequent attendances to attract Medicare benefits at the referred rate a duplicate or replacement letter of referral must be obtained by the specialist or the consultant physician.

(ii) Emergencies

If the referral occurred in an emergency, benefit will be payable at the referred rate if the account, receipt or assignment form is endorsed 'Emergency referral'. This provision only applies to the initial attendance. For subsequent attendances to attract Medicare benefits at the referred rate the specialist/consultant physician must obtain a letter of referral.

(iii) Hospital referrals.

Private Patients - Where a referral is generated during an episode of hospital treatment for a service provided or arranged by that hospital, benefits will be payable at the referred rate if the account, receipt or assignment form is endorsed 'Referral within (name of hospital)' and the patient's hospital records show evidence of the referral (including the referring practitioner's signature). However, in other instances where a medical practitioner within a hospital is involved in referring a patient (e.g. to a specialist or a consultant physician in private rooms) the normal referral arrangements apply, including the requirement for a referral letter or note and its retention by the specialist or the consultant physician billing for the service.

Public Hospital Patients

State and Territory Governments are responsible for the provision of public hospital services to eligible persons in accordance with the National Healthcare Agreement.

Bulk Billing

Bulk billing assignment forms should show the same information as detailed above. However, faster processing of the claim will be facilitated where the provider number (rather than the practice address) of the referring practitioner is shown.

Period for which Referral is Valid

The referral is valid for the period specified in the referral which is taken to commence on the date of the specialist's or consultant physician's first service covered by that referral.

Specialist Referrals

Where a referral originates from a specialist or a consultant physician, the referral is valid for 3 months, except where the referred patient is an admitted patient. For admitted patients, the referral is valid for 3 months or the duration of the admission whichever is the longer.

As it is expected that the patient's general practitioner will be kept informed of the patient's progress, a referral from a specialist or a consultant physician must include the name of the patient's general practitioners and/or practice. Where a patient is unable or unwilling to nominate a general practitioner or practice this must be stated in the referral.

Referrals by other Practitioners

Where the referral originates from a practitioner other than those listed in *Specialist Referrals*, the referral is valid for a period of 12 months, unless the referring practitioner indicates that the referral is for a period more or less than 12 months (eg. 3, 6 or 18 months or valid indefinitely). Referrals for longer than 12 months should only be used where the patient's clinical condition requires continuing care and management of a specialist or a consultant physician for a specific condition or specific conditions.

Definition of a Single Course of Treatment

A single course of treatment involves an initial attendance by a specialist or consultant physician and the continuing management/treatment up to the stage where the patient is referred back to the care of the referring practitioner. It also includes any subsequent review of the patient's condition by the specialist or the consultant physician that may be necessary. Such a review may be initiated by either the referring practitioner or the specialist/consultant physician.

The presentation of an unrelated illness, requiring the referral of the patient to the specialist's or the consultant physician's care would initiate a new course of treatment in which case a new referral would be required.

The receipt by a specialist or consultant physician of a new referral following the expiration of a previous referral for the same condition(s) does not necessarily indicate the commencement of a new course of treatment involving the itemisation of an initial consultation. In the continuing management/treatment situation the new referral is to facilitate the payment of benefits at the specialist or the consultant physician referred rates rather than the unreferred rates.

However, where the referring practitioner:-

- (a) deems it necessary for the patient's condition to be reviewed; and
- (b) the patient is seen by the specialist or the consultant physician outside the currency of the last referral;
- (c) the patient was last seen by the specialist or the consultant physician more than 9 months earlier

the attendance following the new referral initiates a new course of treatment for which Medicare benefit would be payable at the initial consultation rates.

Retention of Referral Letters

The prima facie evidence that a valid referral exists is the provision of the referral particulars on the specialist's or the consultant physician's account.

A specialist or a consultant physician is required to retain the instrument of referral (and a hospital is required to retain the patient's hospital records which show evidence of a referral) for 2 years from the date the service was rendered.

A specialist or a consultant physician is required, if requested by the Department of Human Services CEO, to produce to a medical practitioner who is an employee of the Department of Human Services, the instrument of referral within seven days after the request is received. Where the referral originates in an emergency situation or in a hospital, the specialist or consultant physician is required to produce such information as is in his or her possession or control relating to whether the patient was so treated.

Attendance for Issuing of a Referral

Medicare benefit is attracted for an attendance on a patient even where the attendance is solely for the purpose of issuing a referral letter or note. However, if a medical practitioner issues a referral without an attendance on the patient, no benefit is payable for any charge raised for issuing the referral.

Locum-tenens Arrangements

It should be noted that where a non-specialist medical practitioner acts as a locum-tenens for a specialist or consultant physician, or where a specialist acts as a locum-tenens for a consultant physician, Medicare benefit is only payable at the level appropriate for the particular locum-tenens, eg, general practitioner level for a general practitioner locum-tenens and specialist level for a referred service rendered by a specialist locum tenens.

Medicare benefits are not payable where a practitioner is not eligible to provide services attracting Medicare benefits acts as a locum-tenens for any practitioner who is eligible to provide services attracting Medicare benefits.

Fresh referrals are not required for locum-tenens acting according to accepted medical practice for the principal of a practice ie referrals to the latter are accepted as applying to the former and benefit is not payable at the initial attendance rate for an attendance by a locum-tenens if the principal has already performed an initial attendance in respect of the particular instrument of referral.

Self Referral

Medical practitioners may refer themselves to consultant physicians and specialists and Medicare benefits are payable at referred rates.

GN.7.17 Billing procedures

The Department of Human Services website contains information on Medicare billing and claiming options. Please visit the <u>Department of Human Services</u> website for further information.

Bulk billing

Under the *Health Insurance Act 1973*, a bulk billing facility for professional services is available to all persons in Australia who are eligible for a benefit under the Medicare program. If a practitioner bulk bills for a service the practitioner undertakes to accept the relevant Medicare benefit as full payment for the service. Additional charges for that service cannot be raised. This includes but is not limited to:

- any consumables that would be reasonably necessary to perform the service, including bandages and/or dressings;
- record keeping fees;
- a booking fee to be paid before each service, or;
- an annual administration or registration fee.

Where the patient is bulk billed, an additional charge can **only** be raised against the patient by the practitioner where the patient is provided with a vaccine or vaccines from the practitioner's own supply held on the practitioner's premises. This exemption only applies to general practitioners and other non-specialist practitioners in association with attendance items **3** to **96**, **179** to **212**, **733** to **789** and **5000** to **5267** (inclusive) and only relates to vaccines that are not available to the patient free of charge through Commonwealth or State funding arrangements or available through the Pharmaceutical Benefits Scheme. The additional charge must only be to cover the supply of the vaccine.

Where a practitioner provides a number of services (excluding operations) on the one occasion, they can choose to bulk bill some or all of those services and privately charge a fee for the other service (or services), in excess of the Medicare rebate. The privately charged fee can only be charged in relation to said service (or services). Where two or more operations are provided on the one occasion, all services must be either bulk billed or privately charged.

It should be noted that, where a service is not bulk billed, a practitioner may privately raise an additional charge against a patient, such as for a consumable. An additional charge can also be raised where a practitioner does not bulk bill a patient but instead charges a fee that is equal to the rebate for the Medicare service. For example, where a general practitioner provides a professional service to which item 23 relates the practitioner could, in place of bulk billing the patient, charge the rebate for the service and then also raise an additional charge (such as for a consumable).

GN.8.18 Provision for review of individual health professionals

The Professional Services Review (PSR) reviews and investigates service provision by health practitioners to determine if they have engaged in inappropriate practice when rendering or initiating Medicare services, or when prescribing or dispensing under the PBS.

Section 82 of the *Health Insurance Act 1973* defines inappropriate practice as conduct that is such that a PSR Committee could reasonably conclude that it would be unacceptable to the general body of the members of the profession in which the practitioner was practicing when they rendered or initiated the services under review. It is also an offence under Section 82 for a person or officer of a body corporate to knowingly, recklessly or negligently cause or permit a practitioner employed by the person to engage in such conduct.

The Department of Human Services monitors health practitioners' claiming patterns. Where the Department of Human Services detects an anomaly, it may request the Director of PSR to review the practitioner's service provision. On receiving the request, the Director must decide whether to a conduct a review and in which manner the review will be conducted. The Director is authorized to require that documents and information be provided.

Following a review, the Director must:

decide to take no further action; or

enter into an agreement with the person under review (which must then be ratified by an independent Determining Authority); or

refer the matter to a PSR Committee.

A PSR Committee normally comprises three medically qualified members, two of whom must be members of the same profession as the practitioner under review. However, up to two additional Committee members may be appointed to provide wider range of clinical expertise.

The Committee is authorized to:

investigate any aspect of the provision of the referred services, and without being limited by the reasons given in the review request or by a Director's report following the review;

hold hearings and require the person under review to attend and give evidence;

require the production of documents (including clinical notes).

The methods available to a PSR Committee to investigate and quantify inappropriate practice are specified in legislation:

(a) Patterns of Services - The Health Insurance (Professional Services Review) Regulations 1999 specify that when a general practitioner or other medical practitioner reaches or exceeds 80 or more attendances on each of 20 or more days in a 12-month period, they are deemed to have practiced inappropriately.

A professional attendance means a service of a kind mentioned in group A1, A2, A5, A6, A7, A9, A11, A13, A14, A15, A16, A17, A18, A19, A20, A21, A22 or A23 of Part 3 of the General Medical Services Table.

If the practitioner can satisfy the PSR Committee that their pattern of service was as a result of exceptional circumstances, the quantum of inappropriate practice is reduce accordingly. Exceptional circumstances include, but are not limited to, those set out in the *Regulations*. These include:

an unusual occurrence;

the absence of other medical services for the practitioner's patients (having regard to the practice location); and the characteristics of the patients.

- **Sampling** A PSR Committee may use statistically valid methods to sample the clinical or practice records.
- **(c) Generic findings** If a PSR Committee cannot use patterns of service or sampling (for example, there are insufficient medical records), it can make a 'generic' finding of inappropriate practice.

Additional Information

A PSR Committee may not make a finding of inappropriate practice unless it has given the person under review notice of its intention to review them, the reasons for its findings, and an opportunity to respond. In reaching their decision, a PSR Committee is required to consider whether or not the practitioner has kept adequate and contemporaneous patient records (See general explanatory note G15.1 for more information on adequate and contemporaneous patient records).

The practitioner under review is permitted to make submissions to the PSR Committee before key decisions or a final report is made.

If a PSR Committee finds that the person under review has engaged in inappropriate practice, the findings will be reported to the Determining Authority to decide what action should be taken:

- (i) a reprimand;
- (ii) counselling;
- (iii) repayment of Medicare benefits; and/or
- (iv) complete or partial disqualification from Medicare benefit arrangements for up to three years.

Further information is available from the PSR website - www.psr.gov.au

GN.8.19 Medicare Participation Review Committee

The Medicare Participation Review Committee determines what administrative action should be taken against a practitioner who:

- (a) has been successfully prosecuted for relevant criminal offences;
- (b) has breached an Approved Pathology Practitioner undertaking;
- (c) has engaged in prohibited diagnostic imaging practices; or
- (d) has been found to have engaged in inappropriate practice under the Professional Services Review scheme and has received Final Determinations on two (or more) occasions.

The Committee can take no further action, counsel or reprimand the practitioner, or determine that the practitioner be disqualified from Medicare for a particular period or in relation to particular services for up to five years.

Medicare benefits are not payable in respect of services rendered by a practitioner who has been fully disqualified, or partly disqualified in relation to relevant services under the *Health Insurance Act 1973* (Section 19B applies).

GN.8.20 Referral of professional issues to regulatory and other bodies

The Health Insurance Act 1973 provides for the following referral, to an appropriate regulatory body:

- i. a significant threat to a person's life or health, when caused or is being caused or is likely to be caused by the conduct of the practitioner under review; or
- ii. a statement of concerns of non-compliance by a practitioner with 'professional standards'.

GN.8.21 Comprehensive Management Framework for the MBS

The Government announced the Comprehensive Management Framework for the MBS in the 2011-12 Budget to improve MBS management and governance into the future. As part of this framework, the Medical Services Advisory Committee (MSAC) Terms of Reference and membership have been expanded to provide the Government with independent expert advice on all new proposed services to be funded through the MBS, as well as on all proposed amendments to existing MBS items. Processes developed under the previously funded MBS Quality Framework are now being integrated with MSAC processes under the Comprehensive Management Framework for the MBS.

GN.8.22 Medical Services Advisory Committee

The Medical Services Advisory Committee (MSAC) advises the Minister on the strength of evidence relating to the safety, effectiveness and cost effectiveness of new and emerging medical services and technologies and under what circumstances public funding, including listing on the MBS, should be supported.

MSAC members are appointed by the Minister and include specialist practitioners, general practitioners, health economists, a health consumer representative, health planning and administration experts and epidemiologists.

For more information on the MSAC refer to their website - www.msac.gov.au or email on msac.secretariat@health.gov.au or by phoning the MSAC secretariat on (02) 6289 7550.

GN.8.23 Pathology Services Table Committee

This Pathology Services Table Committee comprises six representatives from the interested professions and six from the Australian Government. Its primary role is to advise the Minister on the need for changes to the structure and content of the Pathology Services Table (except new medical services and technologies) including the level of fees.

GN.9.25 Penalties and Liabilities

Penalties of up to \$10,000 or imprisonment for up to five years, or both, may be imposed on any person who makes a statement (oral or written) or who issues or presents a document that is false or misleading in a material particular and which is capable of being used with a claim for benefits. In addition, any practitioner who is found guilty of such offences by a court shall be subject to examination by a Medicare Participation Review Committee and may be counselled or reprimanded or may have services wholly or partially disqualified from the Medicare benefit arrangements.

A penalty of up to \$1,000 or imprisonment for up to three months, or both, may be imposed on any person who obtains a patient's signature on a direct-billing form without the obligatory details having been entered on the form before the person signs, or who fails to cause a patient to be given a copy of the completed form.

GN.10.26 Schedule fees and Medicare benefits

Medicare benefits are based on fees determined for each medical service. The fee is referred to in these notes as the "Schedule fee". The fee for any item listed in the MBS is that which is regarded as being reasonable on average for that service having regard to usual and reasonable variations in the time involved in performing the service on different occasions and to reasonable ranges of complexity and technical difficulty encountered.

The Schedule fee and Medicare benefit levels for the medical services contained in the MBS are located with the item descriptions. Where appropriate, the calculated benefit has been rounded to the nearest higher 5 cents. However, in no circumstances will the Medicare benefit payable exceed the fee actually charged.

There are presently three levels of Medicare benefit payable:

- a. 75% of the Schedule fee:
 - i. for professional services rendered to a patient as part of an episode of hospital treatment (other than services provided to public patients). Medical practitioners must indicate on their accounts if a medical service is rendered in these circumstances by placing an asterisk '*' or the letter 'H' directly after an item number where used; or a description of the professional service and an

- indication the service was rendered as an episode of hospital treatment (for example, 'in hospital', 'hospital outpatient service', 'admitted' or 'in patient'). Certain services are not generally considered hospital treatments see GN1.2;
- ii. for professional services rendered as part of an episode of hospital-substitute treatment, and the patient who receives the treatment chooses to receive a benefit from a private health insurer. Medical practitioners must indicate on their accounts if a medical service is rendered in these circumstances by placing the words 'hospital-substitute treatment' directly after an item number where used; or a description of the professional service, preceded by the words 'hospital-substitute treatment'. Certain services are not generally considered hospital treatments see GN1.2.
- b. 100% of the Schedule fee for non-referred attendances by general practitioners to non-admitted patients and services provided by a practice nurse or Aboriginal and Torres Strait Islander health practitioner on behalf of a general practitioner see GN1.2 for exceptions.
- c. 85% of the Schedule fee, or the Schedule fee less \$87.90 (indexed annually in November), whichever is the greater, for all other professional services.

Public hospital services are to be provided free of charge to eligible persons who choose to be treated as public patients in accordance with the 2020-2025 Addendum to the National Health Reform Agreement.

Where a Medicare item with multiple components is provided, and some components are provided in the hospital and the remainder outside of the hospital (e.g. aftercare), the 75% benefit level applies. With regard to obstetric items, benefits would be attracted at the 75% level where the confinement takes place in hospital.

Pathology tests performed after discharge from hospital on bodily specimens taken during hospitalisation also attract the 75% level of benefits if not a type of item specified in GN1.2 as not generally being a hospital treatment.

It should be noted that private health insurers can cover the "patient gap" (that is, the difference between the Medicare rebate and the Schedule fee) for services attracting benefits at the 75% level. Patient's may insure with private health insurers for the gap between the 75% Medicare benefits and the Schedule fee or for amounts in excess of the Schedule fee where the doctor has an arrangement with their health insurer.

GN.10.27 Medicare safety nets

The Medicare Safety Nets provide families and singles with an additional rebate for out-of-hospital Medicare services, once annual thresholds are reached. There are two safety nets: the original Medicare safety net and the extended Medicare safety net.

Original Medicare Safety Net:

Under the original Medicare safety net, the Medicare benefit for out-of-hospital services is increased to 100% of the Schedule Fee (up from 85%) once an annual threshold in gap costs is reached. Gap costs refer to the difference between the Medicare benefit (85%) and the Schedule Fee. The threshold from 1 January 2022 is \$495.60. This threshold applies to all Medicare-eligible singles and families.

Extended Medicare Safety Net:

Under the extended Medicare safety net (EMSN), once an annual threshold in out-of-pocket costs for out-of-hospital Medicare services is reached, Medicare will pay for 80% of any future out-of-pocket costs for out-of-hospital Medicare services for the remainder of the calendar year. However, where the item has an EMSN benefit cap, there is a maximum limit on the EMSN benefit that will be paid for that item. Further explanation about EMSN benefit caps is provided below. Out-of-pocket costs refer to the difference between the Medicare benefit and the fee charged by the practitioner.

In 2022, the threshold for singles and families that hold a Commonwealth concession card, families that received Family Tax Benefit Part (A) (FTB(A)) and families that qualify for notional FTB (A) is \$717.90. The threshold for all other singles and families in 2022 is \$2,249.80.

The thresholds for both safety nets are usually indexed on 1 January each year.

Individuals are automatically registered with Services Australia for the safety nets; however couples and families are required to register in order to be recognised as a family for the purposes on the safety nets. In most cases, registered families have their expenses combined to reach the safety net thresholds. This may help to qualify for safety net benefits more quickly. Registration forms can be obtained from the Department of Human Services offices, or completed online at https://www.servicesaustralia.gov.au/individuals/services/medicare/medicare-safety-nets.

EMSN Benefit Caps:

The EMSN benefit cap is the maximum EMSN benefit payable for that item and is paid in addition to the standard Medicare rebate. Where there is an EMSN benefit cap in place for the item, the amount of the EMSN cap is displayed in the item descriptor.

Once the EMSN threshold is reached, each time the item is claimed the patient is eligible to receive up to the EMSN benefit cap. As with the safety nets, the EMSN benefit cap only applies to out-of-hospital services.

Where the item has an EMSN benefit cap, the EMSN benefit is calculated as 80% of the out-of-pocket cost for the service. If the calculated EMSN benefit is less than the EMSN benefit cap; then calculated EMSN rebate is paid. If the calculated EMSN benefit is greater than the EMSN benefit cap; the EMSN benefit cap is paid.

For example: Item A has a Schedule fee of \$100, the out-of-hospital benefit is \$85 (85% of the Schedule fee). The EMSN benefit cap is \$30. Assuming that the patient has reached the EMSN threshold:

o If the fee charged by the doctor for Item A is \$125, the standard Medicare rebate is \$85, with an out-of-pocket cost of \$40. The EMSN benefit is calculated as $40 \times 80\% = 32$. However, as the EMSN benefit cap is \$30, only \$30 will be paid.

o If the fee charged by the doctor for Item A is \$110, the standard Medicare rebate is \$85, with an out-of-pocket cost of \$25. The EMSN benefit is calculated as $25 \times 80\% = 20$. As this is less than the EMSN benefit cap, the full 20 is paid.

GN.11.28 Services not listed in the MBS

Benefits are not generally payable for services not listed in the MBS. However, there are some procedural services which are not specifically listed because they are regarded as forming part of a consultation or else attract benefits on an attendance basis. For example, intramuscular injections, aspiration needle biopsy, treatment of sebhorreic keratoses and less than 10 solar keratoses by ablative techniques and closed reduction of the toe (other than the great toe).

If you are seeking advice in relation to Medicare billing, claiming, payments or obtaining a provider number, please contact Services Australia on the Provider Enquiry Line - 13 21 50.

If you have a query relating exclusively to interpretation of the Schedule, you should email mailto:askmbs@health.gov.au

GN.11.29 Ministerial Determinations

Section 3C of the *Health Insurance Act 1973* empowers the Minister to determine an item and Schedule fee (for the purposes of the Medicare benefits arrangements) for a service not included in the health insurance legislation. This provision may be used to facilitate payment of benefits for new developed procedures or techniques where close monitoring is desirable. Services which have received section 3C approval are located in their relevant Groups in the MBS with the notation "(Ministerial Determination)".

GN.12.30 Professional services

Professional services which attract Medicare benefits include medical services rendered by or "on behalf of" a medical practitioner. The latter include services where a part of the service is performed by a technician employed by or, in accordance with accepted medical practice, acting under the supervision of the medical practitioner.

The following medical services will attract benefits only if they have been personally performed by a medical practitioner on not more than one patient on the one occasion (i.e. two or more patients cannot be attended simultaneously, although patients may be seen consecutively), unless a group session is involved (i.e. Items 170-172). The requirement of "personal performance" is met whether or not essential assistance is provided, according to accepted medical practice:-

- (a) Category 1 (Professional Attendances) items except 170-172, 342-346, 820-880, 6029-6042, 6064-6075;
- (b) Each of the following items in Group D1 (Miscellaneous Diagnostic):- 11012, 11015, 11018, 11021, 11304, 11600, 11627, 11705, 11724, 11728, 11729, 11730, 11731, 11921, 12000, 12003;
- (c) All Group T1 (Miscellaneous Therapeutic) items (except 13020, 13025, 13200-13206, 13212-13221, 13703, 13706, 13750-13760, 13950, 14050, 14221 and 14245);
- (d) Item 15600 in Group T2 (Radiation Oncology);
- (e) All Group T3 (Therapeutic Nuclear Medicine) items;
- (f) All Group T4 (Obstetrics) items (except 16400 and 16514);
- (g) All Group T6 (Anaesthetics) items;
- (h) All Group T7 (Regional or Field Nerve Block) items;
- (i) All Group T8 (Operations) items;
- (j) All Group T9 (Assistance at Operations) items;
- (k) All Group T10 (Relative Value Guide for Anaesthetics) items.

For the group psychotherapy and family group therapy services covered by Items 170, 171, 172, 342, 344 and 346, benefits are payable only if the services have been conducted personally by the medical practitioner.

Medicare benefits are not payable for these group items or any of the items listed in (a) - (k) above when the service is rendered by a medical practitioner employed by the proprietor of a hospital (not being a private hospital), except where the practitioner is exercising their right of private practice, or is performing a medical service outside the hospital. For example, benefits are not paid when a hospital intern or registrar performs a service at the request of a staff specialist or visiting medical officer.

Medicare benefits are only payable for items 12306 - 12322 (Bone Densitometry) when the service is performed by a specialist or consultant physician in the practice of the specialist's or consultant physician's specialty where the patient is referred by another medical practitioner.

GN.12.31 Services rendered on behalf of medical practitioners

Medical services in Categories 2 and 3 not included in GN.12.30 and Category 5 (Diagnostic Imaging) services continue to attract Medicare benefits if the service is rendered by:-

- (a) the medical practitioner in whose name the service is being claimed;
- (b) a person, other than a medical practitioner, who is employed by a medical practitioner or, in accordance with accepted medical practice, acts under the supervision of a medical practitioner.

See Category 6 Notes for Guidance for arrangements relating to Pathology services.

So that a service rendered by an employee or under the supervision of a medical practitioner may attract a Medicare rebate, the service must be billed in the name of the practitioner who must accept full responsibility for the service. All practitioners should ensure they maintain adequate and contemporaneous records. All elements of the service must be performed in accordance with accepted medical practice.

Supervision from outside of Australia is not acceptable.

While the supervising medical practitioner need not be present for the entire service, they must have a direct involvement in at least part of the service. Although the supervision requirements will vary according to the service in question, they will, as a general rule, be satisfied where the medical practitioner has:-

- (a) established consistent quality assurance procedures for the data acquisition; and
- (b) personally analysed the data and written the report.

Benefits are not payable for these services when a medical practitioner refers patients to self-employed medical or paramedical personnel, such as radiographers and audiologists, who either bill the patient or the practitioner requesting the service.

GN.12.32 Medicare benefits and vaccinations

Where a medical practitioner administers an injection for immunisation purposes on the medical practioner's own patient, Medicare benefits for that service would be payable on a consultation basis, that is, for the attendance at which the injection is given. However, the cost of the vaccine itself does not attract a Medicare rebate. The Medicare benefits arrangements cover only the professional component of the medical practitioner's service. There are some circumstances where a Medicare benefit is not payable when a medical practitioner administers an injection for immunisation purposes – please refer to example 3 below for further details.

Example 1

A patient presents to a GP to receive the influenza vaccination. The patient is not in the cohort of patients which is covered for the influenza vaccine under the NIP.

After taking a short patient history, the GP administers the vaccine to the patient. The GP has met the requirements of a level A consultation and claims item 3. The GP can bulk bill the patient for the cost of the MBS service and can charge a separate amount for the cost of the vaccine, which is not covered under the NIP.

If a patient presented to a GP to receive a vaccine and to enquire about a medical condition, the GP may claim the appropriate item (such as item 23).

Example 2

A patient presents to a GP to receive the influenza vaccination. The patient is in the cohort of patients which is covered for the influenza vaccine under the NIP.

After taking a short patient history, the GP administers the vaccine to the patient. The GP has met the requirements of a level A consultation and claims item 3. The GP can bulk bill the patient but does not need to charge a separate amount for the cost of the vaccine, which is covered under the NIP.

If a patient presented to a GP to receive a vaccine and to enquire about a medical condition, the GP may claim the appropriate item (such as item 23).

Example 3

A GP is employed by a State or Territory community health centre to administer vaccines and provides no additional medical services.

A Medicare benefit is not payable as the GP is providing the service under an arrangement with the State or Territory, which is prohibited under subsection 19(2) of the Health Insurance Act 1973. The service is also prohibited on the basis that it is a mass immunisation which is prohibited under subsection 19(4).

A mass immunisation is a program to inoculate people that is funded by the Commonwealth or State Government, or through an international or private organisation.

GN.13.33 Services which do not attract Medicare benefits Services not attracting benefits

- (a) telephone consultations (with the exception of COVID-19 telehealth services);
- (b) issue of repeat prescriptions when the patient does not attend the surgery in person;
- (c) group attendances (unless otherwise specified in the item, such as items 170, 171, 172, 342, 344 and 346);
- (d) non-therapeutic cosmetic surgery;
- (e) euthanasia and any service directly related to the procedure. However, services rendered for counselling/assessment about euthanasia will attract benefits.

Medicare benefits are not payable where the medical expenses for the service

- (a) are paid/payable to a public hospital;
- (b) are for a compensable injury or illness for which the patient's insurer or compensation agency has accepted liability. (Please note that if the medical expenses relate to a compensable injury/illness for which the insurer/compensation agency is disputing liability, then Medicare benefits are payable until the liability is accepted.);
- (c) are for a medical examination for the purposes of life insurance, superannuation, a provident account scheme, or admission to membership of a friendly society;
- (d) are incurred in mass immunisation (see General Explanatory Note 12.3 for further explanation).

Unless the Minister otherwise directs

Medicare benefits are not payable where:

- (a) the service is rendered by or on behalf of, or under an arrangement with the Australian Government, a State or Territory, a local government body or an authority established under Commonwealth, State or Territory law;
- (b) the medical expenses are incurred by the employer of the person to whom the service is rendered;
- (c) the person to whom the service is rendered is employed in an industrial undertaking and that service is rendered for the purposes related to the operation of the undertaking; or
- (d) the service is a health screening service.
- (e) the service is a pre-employment screening service

Current regulations preclude the payment of Medicare benefits for professional services rendered in relation to or in association with:

- (a) chelation therapy (that is, the intravenous administration of ethylenediamine tetra-acetic acid or any of its salts) other than for the treatment of heavy-metal poisoning;
- (b) the injection of human chorionic gonadotrophin in the management of obesity;

- (c) the use of hyperbaric oxygen therapy in the treatment of multiple sclerosis;
- (d) the removal of tattoos;
- (e) the transplantation of a thoracic or abdominal organ, other than a kidney, or of a part of an organ of that kind; or the transplantation of a kidney in conjunction with the transplantation of a thoracic or other abdominal organ, or part of an organ of that kind;
- (f) the removal from a cadaver of kidneys for transplantation;
- (g) the administration of microwave (UHF radio wave) cancer therapy, including the intravenous injection of drugs used in the therapy.

Pain pumps for post-operative pain management

The cannulation and/or catheterisation of surgical sites associated with pain pumps for post-operative pain management cannot be billed under any MBS item.

The filling or re-filling of drug reservoirs of ambulatory pain pumps for post-operative pain management cannot be billed under any MBS items.

Non Medicare Services

No MBS item applies to a service mentioned in the item if the service is provided to a patient at the same time as, or in connection with, an injection of blood or a blood product that is autologous.

No MBS item applies to a service mentioned in the item if the service is provided to a patient at the same time as, or in connection with, the harvesting, storage, in vitro processing or injection of non-haematopoietic stem cells.

An item in the range 1 to 10943 does not apply to the service described in that item if the service is provided at the same time as, or in connection with, any of the services specified below:

- (a) endoluminal gastroplication, for the treatment of gastro-oesophageal reflux disease;
- (b) gamma knife surgery;
- (c) intradiscal electro thermal arthroplasty;
- (d) intravascular ultrasound (except where used in conjunction with intravascular brachytherapy);
- (e) intro-articular viscosupplementation, for the treatment of osteoarthritis of the knee;
- (f) low intensity ultrasound treatment, for the acceleration of bone fracture healing, using a bone growth stimulator;
- (g) lung volume reduction surgery, for advanced emphysema;
- (h) photodynamic therapy, for skin and mucosal cancer;
- (i) placement of artificial bowel sphincters, in the management of faecal incontinence;
- (j) selective internal radiation therapy for any condition other than hepatic metastases that are secondary to colorectal cancer;
- (k) specific mass measurement of bone alkaline phosphatase;
- (1) transmyocardial laser revascularisation;
- (m) vertebral axial decompression therapy, for chronic back pain;

- (n) autologous chondrocyte implantation and matrix-induced autologous chondrocyte implantation;
- (o) extracorporeal magnetic innervation.

Health Screening Services

Unless the Minister otherwise directs Medicare benefits are not payable for health screening services. A health screening service is defined as a medical examination or test that is not reasonably required for the management of the medical condition of the patient. Services covered by this proscription include such items as:

- (a) multiphasic health screening;
- (b) mammography screening (except as provided for in Items 59300/59303);
- (c) testing of fitness to undergo physical training program, vocational activities or weight reduction programs;
- (d) compulsory examinations and tests to obtain a flying, commercial driving or other licence;
- (e) entrance to schools and other educational facilities;
- (f) for the purposes of legal proceedings;
- (g) compulsory examinations for admission to aged persons' accommodation and pathology services associated with clinical ecology.

The Minister has directed that Medicare benefits be paid for the following categories of health screening:

- (a) a medical examination or test on a symptomless patient by that patient's own medical practitioner in the course of normal medical practice, to ensure the patient receives any medical advice or treatment necessary to maintain their state of health. Benefits would be payable for the attendance and tests which are considered reasonably necessary according to patients individual circumstances (such as age, physical condition, past personal and family history). For example, a cervical screening test in a person (see General Explanatory note 12.3 for more information), blood lipid estimation where a person has a family history of lipid disorder. However, such routine check-up should not necessarily be accompanied by an extensive battery of diagnostic investigations;
- (b) a pathology service requested by the National Heart Foundation of Australia, Risk Evaluation Service;
- (c) age or health related medical examinations to obtain or renew a licence to drive a private motor vehicle;
- (d) a medical examination of, and/or blood collection from persons occupationally exposed to sexual transmission of disease, in line with conditions determined by the relevant State or Territory health authority, (one examination or collection per person per week). Benefits are not paid for pathology tests resulting from the examination or collection;
- (e) a medical examination for a person as a prerequisite of that person becoming eligible to foster a child or children;
- (f) a medical examination being a requisite for Social Security benefits or allowances;
- (g) a medical or optometrical examination provided to a person who is an unemployed person (as defined by the Social Security Act 1991), as the request of a prospective employer.

The National Policy for the National Cervical Screening Program (NCSP) is as follows:

- (a) Cervical screening should be undertaken every five years in asymptomatic persons, using a primary human papillomavirus (HPV) test with partial genotyping and reflex liquid based cytology (LBC) triage;
- (b) Persons who have ever been sexually active should commence cervical screening at 25 years of age;

- (c) Persons aged 25 years or older and less than 70 years will receive invitations and reminders to participate in the program;
- (d) Persons will be invited to exit the program by having a HPV test between 70 years or older and less than 75 years of age and may cease cervical screening if their test result is low risk;
- (e) Persons 75 years of age or older who have either never had a cervical screening test or have not had one in the previous five years, may request a cervical screening test and can be screened;
- (f) All persons, both HPV vaccinated and unvaccinated, are included in the program;
- (g) Self collection of a sample for testing is available for persons who are aged 30 years and over and has never participated in the NCSP; or is overdue for cervical screening by two years or longer.
- · Self collection must be facilitated and requested by a healthcare professional who also routinely offers cervical screening services;
- The self collection device and the HPV test, when used together, must meet the requirements of the National Pathology Accreditation Advisory Council (NPAAC) Requirements for Laboratories Reporting Tests for the NCSP; and
- (h) Persons with intermediate and higher risk screening test results should be followed up in accordance with the cervical screening pathway and the NCSP: Guidelines for the management of screen detected abnormalities, screening women in specific populations and investigation of women with abnormal vaginal bleeding (2016 Guidelines) endorsed by the Royal Australian College of General Practitioners, the Royal Australian and New Zealand College of Obstetricians and Gynaecologists, the Royal College of Pathologists of Australasia, the Australian Society of Gynaecologic Oncologists and the Australian Society for Colposcopy and Cervical Pathology.
- Note 1: As separate items exist for routine screening, screening in specific population and investigation of persons with abnormal vaginal bleeding, treating practitioners are asked to clearly identify on the request form, if the sample is collected as part of routine screening or for another purpose (see paragraph PP.16.11 of Pathology Services Explanatory Notes in Category 6).
- Note 2: Where reflex cytology is performed following the detection of HPV in routine screening, the HPV test and the LBC test results must be issued as a combined report with the overall risk rating.
- Note 3: See items 2501 to 2509, and 2600 to 2616 in Group A18 and A19 of Category 1 Professional Attendances and the associated explanatory notes for these items in Category 1 Professional Attendances.

Services rendered to a doctor's dependants, practice partner, or practice partner's dependants

Medicare benefits are not paid for professional services rendered by a medical practitioner to dependants or partners or a partner's dependants.

A 'dependant' person is a spouse or a child. The following provides definitions of these dependant persons:

- (a) a spouse, in relation to a dependant person means:
- a. a person who is legally married to, and is not living, on a permanent basis, separately and apart from, that person; and
- b. a de facto spouse of that person.
- (b) a child, in relation to a dependant person means:
- a. a child under the age of 16 years who is in the custody, care and control of the person or the spouse of the person; and

b. a person who:

- (i) has attained the age of 16 years who is in the custody, care and control of the person of the spouse of the person; or
- (ii) is receiving full time education at a school, college or university; and
- (iii) is not being paid a disability support pension under the Social Security Act 1991; and
- (iv) is wholly or substantially dependent on the person or on the spouse of the person.

GN.14.34 Principles of interpretation of the MBS

Each professional service listed in the MBS is a complete medical service. Where a listed service is also a component of a more comprehensive service covered by another item, the benefit for the latter service will cover the former.

Where a service is rendered partly by one medical practitioner and partly by another, only the one amount of benefit is payable. For example, where a radiographic examination is started by one medical practitioner and finalised by another.

GN.14.35 Services attracting benefits on an attendance basis

Some services are not listed in the MBS because they are regarded as forming part of a consultation or they attract benefits on an attendance basis.

GN.14.36 Consultation and procedures rendered at the one attendance

Where, during a single attendance, a consultation (under Category 1 of the MBS) and another medical service (under any other Category of the Schedule) occur, benefits are payable subject to certain exceptions, for both the consultation and the other service. Benefits are not payable for the consultation in addition to an item rendered on the same occasion where the item is qualified by words such as "each attendance", "attendance at which", "including associated attendances/consultations", and all items in Group T6 and T9. In the case of radiotherapy treatment (Group T2 of Category 3) benefits are payable for both the radiotherapy and an initial referred consultation.

Where the level of benefit for an attendance depends upon the consultation time (for example, in psychiatry), the time spent in carrying out a procedure which is covered by another item in the MBS, may not be included in the consultation time.

A consultation fee may only be charged if a consultation occurs; that is, it is not expected that consultation fee will be charged on every occasion a procedure is performed.

GN.14.37 Aggregate items

The MBS includes a number of items which apply only in conjunction with another specified service listed in the MBS. These items provide for the application of a fixed loading or factor to the fee and benefit for the service with which they are rendered.

When these particular procedures are rendered in conjunction, the legislation provides for the procedures to be regarded as one service and for a single patient gap to apply. The Schedule fee for the service will be ascertained in accordance with the particular rules shown in the relevant items.

GN.14.38 Residential aged care facility

A residential aged care facility is defined in the *Aged Care Act 1997*; the definition includes facilities formerly known as nursing homes and hostels.

GN.15.39 Practitioners should maintain adequate and contemporaneous records

All practitioners who provide, or initiate, a service for which a Medicare benefit is payable, should ensure they maintain **adequate** and **contemporaneous** records.

Note: 'Practitioner' is defined in Section 81 of the *Health Insurance Act 1973* and includes: medical practitioners, dentists, optometrists, chiropractors, physiotherapists, podiatrists and osteopaths.

Since 1 November 1999 PSR Committees determining issues of inappropriate practice have been obliged to consider if the practitioner kept adequate and contemporaneous records. It will be up to the peer judgement of the PSR Committee to decide if a practitioner's records meet the prescribed standards.

The standards which determine if a record is adequate and contemporaneous are prescribed in the *Health Insurance* (*Professional Services Review*) Regulations 1999.

To be *adequate*, the patient or clinical record needs to:

clearly identify the name of the patient; and

contain a separate entry for each attendance by the patient for a service and the date on which the service was rendered or initiated; and

each entry needs to provide clinical information adequate to explain the type of service rendered or initiated; and

each entry needs to be sufficiently comprehensible that another practitioner, relying on the record, can effectively undertake the patient's ongoing care.

To be *contemporaneous*, the patient or clinical record should be completed at the time that the service was rendered or initiated or as soon as practicable afterwards. Records for hospital patients are usually kept by the hospital and the practitioner could rely on these records to document in-patient care.

The Department of Human Services (DHS) has developed an <u>Health Practitioner Guideline to substantiate that a specific treatment was performed which is located on the DHS website.</u>

CATEGORY 3: THERAPEUTIC PROCEDURES

SUMMARY OF CHANGES FROM 01/07/2022

The 01/07/2022 changes to the MBS are summarised below and are identified in the Schedule pages by one or more of the following words appearing above the item number:

	(b) (c) (d)	fee amend	ber change									
Delete 32029 32142 32220	d Items 32099 32145	32102 32153	32103 32168	32104 32177	32111 32180	32112 32200	32114 32203	32115 32206	32120 32209	32126 32210	32132 32214	32138 32217
New It 30175	ems 32231	32232	32233	32234	32235	32236	32237	38522	38523			
Descri	Description Amended											
32004	32005	32006	32024	32025	32026	32028	32030	32033	32060	32096	32106	32117
32129	32135	32139	32150	32156	32165	32171	32213	32215	32216	32218	35507	35508
35750	38495	38514	51300	51303	32103	32171	32213	32213	32210	32210	33301	33300
Fee Amended												
13015	13020	13025	13030	13100	13103	13104	13105	13106	13109	13110	13200	13201
13202	13203	13207	13209	13212	13215	13218	13221	13241	13251	13260	13290	13300
13303	13306	13309	13312	13318	13319	13400	13506	13700	13703	13706	13750	13755
13757	13760	13761	13762	13815	13818	13830	13832	13834	13835	13837	13838	13839
13840	13842	13848	13851	13854	13857	13870	13873	13876	13881	13882	13885	13888
13899	13950	14050	14100	14106	14115	14118	14124	14201	14202	14203	14206	14212
14216	14217	14218	14219	14220	14221	14224	14227	14234	14237	14245	14247	14249
14255	14256	14257	14258	14259	14260	14263	14264	14265	14266	14270	14272	14277
14278	14280	14283	14285	14288	15000	15003	15006	15009	15012	15100	15103	15106
15109	15112	15115	15211	15214	15215	15218	15221	15224	15227	15230	15233	15236
15239	15242	15245	15248	15251	15254	15257	15260	15263	15266	15269	15272	15275
15303	15304	15307	15308	15311	15312	15315	15316	15319	15320	15323	15324	15327
15328	15331	15332	15335	15336	15338	15339	15342	15345	15348	15351	15354	15357
15500	15503	15506	15509	15512	15513	15515	15518	15521	15524	15527	15530	15533
15536	15539	15550	15553	15555	15556	15559	15562	15565	15600	15700	15705	15710
15715	15800	15850	15900	16003	16006	16009	16012	16015	16018	16400	16401	16404
16406	16407	16408	16500	16501	16502	16505	16508	16509	16511	16512	16514	16515
16518 16571	16519 16573	16520 16590	16522 16591	16527 16600	16528 16603	16530 16606	16531 16609	16533 16612	16534 16615	16564 16618	16567 16621	16570 16624
16627	17610	17615	17620	17625	17640	17645	17650	17655	17680	17690	18213	18216
18219		4000	40000	4000-	40000	40000	40000	40000		40006	18238	18240
18242	18222 18244	18225 18248	18226 18250	18227 18252	18228 18254	18230 18256	18232 18258	18233 18260	18234 18262	18236 18264	18266	18268
18270	18272	18276	18278	18280	18282	18284	18286	18288	18290	18292	18294	18296
18297	18298	18350	18351	18353	18354	18360	18361	18362	18365	18366	18368	18369
18370	18372	18374	18375	18377	18379	25200	25205	30003	30006	30010	30014	30017
30020	30023	30024	30026	30029	30032	30035	30038	30042	30045	30049	30052	30055
30058	30061	30062	30064	30068	30071	30072	30075	30078	30081	30084	30087	30090
30093	30094	30097	30099	30103	30104	30105	30107	30165	30168	30171	30172	30176
30177	30179	30180	30183	30187	30189	30190	30191	30192	30196	30202	30207	30210
30216	30219	30223	30224	30225	30226	30229	30232	30235	30238	30241	30244	30246
30247	30250	30251	30253	30255	30256	30259	30262	30266	30269	30272	30275	30278

30281	30283	30286	30287	30289	30293	30294	30296	30297	30299	30300	30302	30303
30306	30310	30311	30314	30315	30317	30318	30320	30323	30324	30326	30329	30330
30332	30335	30336	30382	30384	30385	30387	30388	30390	30392	30396	30397	30399
30400	30406	30408	30409	30411	30412	30414	30415	30416	30417	30418	30419	30421
30422	30425	30427	30428	30430	30431	30433	30439	30440	30441	30442	30443	30445
30448	30449	30450	30451	30452	30454	30455	30457	30458	30460	30461	30463	30464
30469	30472	30473	30475		30479				30484			
				30478		30481	30482	30483		30485	30488	30490
30491	30492	30494	30495	30515	30517	30518	30520	30521	30526	30529	30530	30532
30533	30559	30560	30562	30563	30565	30574	30577	30583	30584	30589	30590	30593
30594	30596	30599	30600	30601	30606	30608	30611	30615	30618	30619	30621	30622
30623	30626	30627	30628	30629	30630	30631	30635	30636	30637	30639	30640	30641
30642	30643	30644	30645	30646	30648	30649	30651	30652	30654	30655	30657	30658
30663	30666	30672	30676	30679	30680	30682	30684	30686	30687	30688	30690	30692
30694	30720	30721	30722	30723	30724	30725	30730	30731	30732	30750	30751	30752
30753	30754	30755	30756	30760	30761	30762	30763	30770	30771	30780	30790	30791
30792	30800	30810	30820	31000	31001	31002	31003	31004	31005	31206	31211	31216
31220	31221	31225	31245	31250	31345	31346	31350	31355	31356	31357	31358	31359
31360	31361	31362	31363	31364	31365	31366	31367	31368	31369	31370	31371	31372
31373	31374	31375	31376	31400	31403	31406	31409	31412	31423	31426	31429	31432
31435	31438	31454	31456	31458	31460	31462	31466	31468	31472	31500	31503	31506
31509	31512	31515	31516	31519	31524	31525	31530	31533	31536	31548	31551	31554
31557	31560	31563	31566	31569	31572	31575	31578	31581	31584	31585	31587	31590
32000	32003	32004	32005	32006	32009	32012	32015	32018	32021	32023	32024	32025
32026	32028	32030	32033	32036	32039	32042	32045	32046	32047	32051	32054	32057
32060	32063	32066	32069	32072	32075	32084	32087	32094	32095	32096	32105	32106
32108	32117	32123	32129	32131	32135	32139	32147	32150	32156	32159	32162	32165
32166	32171	32174	32175	32183	32186	32212	32213	32215	32216	32218	32221	32222
32223	32224	32225	32226	32227	32228	32229	32230	32500	32504	32507	32508	32511
32514	32517	32520	32522	32523	32526	32528	32529	32700	32703	32708	32710	32711
32712	32715	32718	32721	32724	32730	32733	32736	32739	32742	32745	32748	32751
32754	32757	32760	32763	32766	32769	33050	33055	33070	33075	33080	33100	33103
33109	33112	33115	33116	33118	33119	33121	33124	33127	33130	33133	33136	33139
33142	33145	33148	33151	33154	33157	33160	33163	33166	33169	33172	33175	33178
33181	33500	33506	33509	33512	33515	33518	33521	33524	33527	33530	33533	33536
33539	33542	33545	33548	33551	33554	33800	33803	33806	33810	33811	33812	33815
33818	33821	33824	33827	33830	33833	33836	33839	33842	33845	33848	34100	34103
34106	34109	34112	34115	34118	34121	34124	34127	34130	34133	34136	34139	34142
34145	34148	34151	34154	34157	34160	34163	34166	34169	34172	34175	34500	34503
34506	34509	34512	34515	34518	34521	34524	34527	34528	34529	34530	34533	34534
34538	34539	34540	34800	34803	34806	34809	34812	34815	34818	34821	34824	34827
34830	34833	35000	35003	35006	35009	35012	35100	35103	35200	35202	35300	35303
35306	35307	35309	35312	35315	35317	35319	35320	35321	35324	35327	35330	35331
35360	35361	35362	35363	35401	35404	35406	35408	35410	35412	35414	35500	35503
35506	35507	35508	35509	35513	35517	35518	35527	35533	35534	35536	35539	35545
35548	35551	35552	35554	35557	35560	35561	35562	35564	35565	35566	35568	35569
35570	35571	35573	35577	35578	35581	35582	35585	35591	35592	35595	35596	35597
35599	35608	35609	35610	35611	35612	35614	35615	35616	35620	35622	35623	35626
35630	35631	35632	35633	35635	35636	35637	35640	35641	35643	35644	35645	35647
35648	35649	35653	35657	35658	35661	35667	35668	35669	35671	35673	35674	35680
35691	35694	35697	35700	35703	35717	35720	35721	35723	35724	35726	35729	35730
35750	35751	35753	35754	35756	35759	36502	36503	36504	36505	36506	36507	36508
36509	36516	36519	36522	36525	36528	36529	36531	36532	36533	36537	36543	36546
36549	36552	36558	36561	36564	36567	36570	36573	36576	36579	36585	36588	36591
36594	36597	36600	36603	36604	36606	36607	36608	36609	36610	36611	36612	36615
36618	36621	36624	36627	36633	36636	36639	36645	36649	36650	36652	36654	36656
36663	36664	36665	36666	36667	36668	36671	36672	36673	36800	36803	36806	36809
36811	36812	36815	36818	36821	36822	36823	36824	36827	36830	36833	36836	36840
36842	36845	36848	36851	36854	36860	36863	37000	37004	37008	37011	37014	37015
37016	37018	37019	37020	37021	37023	37026	37029	37038	37039	37040	37041	37042
37044	37045	37046	37047	37048	37050	37053	37200	37201	37202	37203	37206	37207
37208	37209	37210	37211	37213	37214	37215	37216	37217	37218	37219	37220	37221
37223	37224	37226	37227	37230	37233	37245	37300	37303	37306	37309	37318	37321

37324	37327	37330	37333	37336	37338	37339	37340	37341	37342	37343	37344	37345
37348	37351	37354	37369	37372	37375	37381	37384	37387	37388	37390	37393	37396
37402	37405	37408	37411	37415	37417	37418	37423	37426	37429	37432	37435	37438
	37604	37605	37606	37607	37610	37613		37619	37623	37800	37801	
37601							37616					37803
37804	37806	37807	37809	37810	37812	37813	37815	37816	37818	37819	37821	37822
37824	37825	37827	37828	37830	37831	37833	37834	37836	37839	37842	37845	37848
37851	37854	38200	38203	38206	38209	38212	38213	38241	38244	38247	38248	38249
38251	38252	38254	38256	38270	38272	38273	38274	38275	38276	38285	38286	38287
38288	38290	38293	38307	38308	38309	38310	38311	38313	38314	38316	38317	38319
38320	38322	38323	38350	38353	38356	38358	38359	38362	38365	38368	38415	38416
38417	38418	38419	38420	38421	38422	38423	38424	38425	38426	38427	38428	38430
38436	38438	38440	38441	38446	38447	38448	38449	38450	38452	38453	38455	38456
38457	38458	38460	38461	38462	38463	38464	38466	38467	38468	38469	38471	38472
38474	38477	38484	38485	38487	38490	38493	38495	38499	38502	38508	38509	38510
38511	38512	38513	38514	38515	38516	38517	38518	38519	38550	38553	38554	38555
38556	38557	38558	38568	38571	38572	38600	38603	38609	38612	38615	38618	38621
38624	38627	38637	38643	38653	38656	38670	38673	38677	38680	38700	38703	38706
38709	38715	38718	38721	38724	38727	38730	38733	38736	38739	38742	38745	38748
38751	38754	38757	38760	38764	38766	38800	38803	38806	38809	38812	39000	39007
39013	39014	39015	39018	39100	39109	39110	39111	39113	39116	39117	39118	39119
39121	39124	39125	39126	39127	39128	39129	39130	39131	39133	39134	39135	39136
39137	39138	39139	39140	39300	39303	39306	39307	39309	39312	39315	39318	39319
39321	39323	39324	39327	39328	39329	39330	39331	39332	39333	39336	39339	39342
39345	39503	39604	39610	39612	39615	39638	39639	39641	39651	39654	39656	39700
39703	39710	39712	39715	39718	39720	39801	39803	39815	39818	39821	39900	39903
39906	40004	40012	40018	40104	40106	40109	40112	40119	40600	40700	40701	40702
40703	40704	40705	40706	40707	40708	40709	40712	40801	40803	40850	40851	40852
40854	40856	40858	40860	40862	40905	41500	41501	41503	41506	41509	41512	41515
41518	41521	41524	41527	41530	41533	41536	41539	41542	41545	41548	41551	41554
41557	41560	41563	41564	41566	41569	41572	41575	41576	41578	41579	41581	41584
41587	41590	41593	41596	41599	41603	41604	41608	41611	41614	41615	41617	41618
41620	41623	41626	41629	41632	41635	41638	41641	41644	41647	41650	41653	41656
41659	41662	41668	41671	41672	41674	41677	41683	41686	41689	41692	41698	41701
41704	41707	41710	41713	41716	41719	41722	41725	41728	41729	41731	41734	41737
41740	41743	41746	41749	41752	41755	41764	41767	41770	41773	41776	41779	41782
41785	41786	41787	41789	41793	41797	41801	41804	41807	41810	41813	41816	41822
41825	41828	41831	41832	41834	41837	41840	41843	41855	41858	41861	41864	41867
41868	41870	41873	41876	41879	41880	41881	41884	41885	41886	41907	41910	42503
42504	42505	42506	42509	42510	42512	42515	42518	42521	42524	42527	42530	42533
42536	42539	42542	42543	42545	42548	42551	42554	42557	42563	42569	42572	42573
42574	42575	42576	42581	42584	42587	42588	42590	42593	42596	42599	42602	42605
42608	42610	42611	42614	42615	42617	42620	42622	42623	42626	42629	42632	42635
42638	42641	42644	42647	42650	42651	42652	42653	42656	42662	42665	42667	42668
42672	42673	42676	42677	42680	42683	42686	42689	42692	42695	42698	42701	42702
42703	42704	42705	42707	42710	42713	42716	42719	42725	42731	42734	42738	42739
42740	42741	42743	42744	42746	42749	42752	42755	42758	42761	42764	42767	42770
42773	42776	42779	42782	42785	42788	42791	42794	42801	42802	42805	42806	42807
42808	42809	42810	42811	42812	42815	42818	42821	42824	42833	42836	42839	42842
42845	42848	42851	42854	42857	42860	42863	42866	42869	42872	43021	43022	43023
43521	43527	43530	43533	43801	43804	43805	43807	43810	43813	43816	43819	43822
43825	43828	43831	43832	43834	43835	43837	43838	43840	43841	43843	43846	43849
43852	43855	43858	43861	43864	43867	43870	43873	43876	43879	43882	43900	43903
43906	43909	43912	43915	43930	43933	43936	43939	43942	43945	43948	43951	43954
43957	43960	43963	43966	43969	43972	43975	43978	43981	43984	43987	43990	43993
43996	43999	44101	44102	44104	44105	44108	44111	44114	44130	44133	44136	44325
44328	44331	44334	44338	44342	44346	44350	44354	44358	44359	44361	44364	44367
44370	44373	45000	45003	45006	45009	45012	45015	45018	45019	45021	45024	45025
45026	45027	45030	45033	45035	45036	45039	45042	45045	45048	45051	45054	45060
45061	45062	45200	45201	45202	45203	45206	45207	45209	45212	45215	45218	45221
45224	45227	45230	45233	45236	45239	45240	45400	45403	45406	45409	45412	45415
45418	45439	45442	45445	45448	45451	45460	45461	45462	45464	45465	45466	45468
45469	45471	45472	45474	45475	45477	45478	45480	45481	45483	45484	45485	45486

45487	45488	45489	45490	45491	45492	45493	45494	45496	45497	45498	45499	45500
45501	45502	45503	45504	45505	45506	45512	45515	45518	45519	45520	45522	45523
45524	45527	45528	45530	45533	45534	45535	45536	45539	45542	45545	45546	45548
45551	45553	45554	45556	45558	45560	45561	45562	45563	45564	45565	45566	45568
45569	45570	45572	45575	45578	45581	45584	45585	45587	45588	45589	45590	45593
45596	45597	45599	45602	45605	45608	45611	45614	45617	45620	45623	45624	45625
45626	45627	45629	45632	45635	45641	45644	45645	45646	45647	45650	45652	45653
45656	45658	45659	45660	45661	45662	45665	45668	45669	45671	45674	45675	45676
45677	45680	45683	45686	45689	45692	45695	45698	45701	45704	45707	45710	45713
45714	45716	45720	45723	45726	45729	45731	45732	45735	45738	45741	45744	45747
45752	45753	45754	45755	45758	45761	45767	45770	45773	45776	45779	45782	45785
45788	45791	45794	45797	45799	45801	45803	45805	45807	45809	45811	45813	45815
45817	45819	45821	45823	45825	45827	45829	45831	45833	45835	45837	45839	45841
45843	45845	45847	45849	45851	45853	45855	45857	45859	45861	45863	45865	45867
45869	45871	45873	45875	45877	45879	45882	45885	45888	45891	45894	45897	45900
45939	45945	45975	45978	45981	45984	45987	45990	45993	45996	46300	46303	46308
46309	46312	46315	46318	46321	46322	46324	46325	46330	46333	46335	46336	46339
46340	46341	46342	46345	46348	46351	46354	46357	46360	46363	46364	46365	46367
46370	46372	46375	46378	46379	46380	46381	46384	46387	46390	46393	46394	46395
46399	46401	46408	46411	46414	46417	46420	46423	46426	46432	46434	46438	46441
46442	46444	46450	46453	46456	46464	46465	46468	46471	46474	46477	46480	46483
46486	46489	46492	46493	46495	46498	46500	46501	46502	46503	46504	46507	46510
46513	46519	46522	46525	46528	46531	46534	47000	47003	47007	47009	47012	47015
47018	47021	47024	47027	47030	47033	47042	47045	47047	47049	47052	47053	47054
47057	47060	47063	47066	47069	47301	47304	47307	47310	47313	47316	47319	47348
47351	47354	47357	47361	47362	47364	47367	47370	47373	47381	47384	47385	47386
47387	47390	47393	47396	47399	47402	47405	47408	47411	47414	47417	47420	47423
47426	47429	47432	47435	47438	47441	47444	47447	47450	47451	47453	47456	47459
47462	47465	47466	47467	47468	47471	47474	47477	47480	47483	47486	47489	47491
47495	47498	47501	47511	47514	47516	47519	47528	47531	47534	47537	47540	47543
47546	47549	47552	47555	47558	47559	47561	47565	47566	47568	47570	47573	47579
47582	47585	47588	47591	47592	47593	47595	47597	47600	47603	47612	47615	47618
47621	47624	47630	47637	47639	47648	47657	47663	47666	47672	47678	47735	47738
47741	47753	47756	47762	47765	47768	47771	47774	47777	47780	47783	47786	47789
47900	47903	47904	47906	47915	47916	47918	47921	47924	47927	47929	47953	47954
47955	47956	47960	47964	47967	47975	47978	47981	47982	47983	47984	48245	48248
48251	48254	48257	48400	48403	48406	48409	48412	48415	48419	48420	48421	48422
48423	48424	48426	48427	48430	48433	48435	48507	48509	48512	48900	48903	48906
48909	48915	48918	48921	48924	48927	48939	48942	48945	48948	48951	48954	48958
48960	48972	48980	48983	48986	49100	49104	49105	49106	49109	49112	49115	49116
49117	49118	49121	49124	49200	49203	49206	49209	49210	49212	49213	49215	49218
49219	49220	49221	49224	49227	49230	49233	49236	49239	49300	49303	49306	49309
49315	49318	49319	49321	49360	49363	49366	49372	49374	49376	49378	49380	49382
49384	49386	49388	49390	49392	49394	49396	49398	49500	49503	49506	49509	49512
49515	49516	49517	49518	49519	49521	49524	49525	49527	49530	49533	49534	49536
49542	49544	49548	49551	49554	49564	49565	49569	49570	49572	49574	49576	49578
49580	49582	49584	49586	49590	49703	49706	49709	49712	49715	49716	49717	49718
49724	49727	49728	49730	49732	49734	49736	49738	49740	49742	49744	49760	49761
49762	49763	49764	49765	49766	49767	49768	49769	49770	49771	49772	49773	49774
49775	49776	49777	49778	49779	49780	49781	49782	49783	49784	49785	49786	49787
49788	49789	49790	49791	49792	49793	49794	49795	49796	49797	49798	49800	49803
49806	49809	49812	49814	49815	49818	49821	49824	49827	49830	49833	49836	49837
49838	49839	49845	49851	49854	49857	49860	49866	49878	49881	49884	49887	49890
50107	50112	50115	50118	50130	50200	50201	50203	50206	50209	50212	50215	50218
50221	50224	50233	50236	50239	50242	50245	50300	50303	50306	50309	50310	50312
50321	50324	50330	50333	50335	50336	50339	50345	50348	50351	50352	50354	50357
50360	50369	50372	50375	50378	50381	50384	50390	50393	50394	50395	50396	50399
50411	50414	50417	50420	50423	50426	50428	50450	50451	50455	50456	50460	50461
50465	50466	50470	50471	50475	50476	50508	50512	50524	50528	50532	50536	50540
50544	50548	50552	50556	50560	50564	50568	50572	50576	50580	50584	50588	50592
50596	50600	50604	50608	50612	50616	50620	50624	50628	50632	50636	50640	50644
50654	50950	50952	51011	51012	51013	51014	51015	51020	51021	51022	51023	51024

51025	51026	51031	51032	51033	51034	51035	51036	51041	51042	51043	51044	51045
51051	51052	51053	51054	51055	51056	51057	51058	51059	51061	51062	51063	51064
51065	51066	51071	51072	51073	51102	51103	51110	51111	51112	51113	51114	51115
51120	51130	51131	51140	51141	51145	51150	51160	51165	51170	51171	51300	51306
51315	51318	91850	91851	91852	91853	91855	91856	91857	91858	20100	20102	20104
20124	20140	20142	20143	20144	20145	20146	20147	20148	20160	20162	20164	20170
20172	20174	20176	20190	20192	20210	20212	20214	20216	20220	20222	20225	20230
20300	20305	20320	20321	20330	20350	20352	20355	20400	20401	20402	20403	20404
20405	20406	20410	20420	20440	20450	20452	20470	20472	20474	20475	20500	20520
20522	20524	20526	20528	20540	20542	20546	20548	20560	20600	20604	20620	20622
20630	20632	20634	20670	20680	20690	20700	20702	20703	20704	20706	20730	20740
20745	20750	20752	20754	20756	20770	20790	20791	20792	20793	20794	20798	20799
20800	20802	20803	20804	20806	20810	20815	20820	20830	20832	20840	20841	20842
20844	20845	20846	20847	20848	20850	20855	20860	20862	20863	20864	20866	20867
20868	20880	20882	20884	20886	20900	20902	20904	20905	20906	20910	20911	20912
20914	20916	20920	20924	20926	20928	20930	20932	20934	20936	20938	20940	20942
20943	20944	20946	20948	20950	20952	20954	20956	20958	20960	21100	21110	21112
21114	21116	21120	21130	21140	21150	21155	21160	21170	21195	21199	21200	21202
21210	21212	21214	21215	21216	21220	21230	21232	21234	21260	21270	21272	21274
21275	21280	21300	21321	21340	21360	21380	21382	21390	21392	21400	21402	21403
21404	21420	21430	21432	21440	21445	21460	21461	21462	21464	21472	21474	21480
21482	21484	21486	21490	21500	21502	21520	21522	21530	21532	21535	21600	21610
21620	21622	21630	21632	21634	21636	21638	21650	21652	21654	21656	21670	21680
21682	21685	21700	21710	21712	21714	21716	21730	21732	21740	21756	21760	21770
21772	21780	21785	21790	21800	21810	21820	21830	21832	21834	21840	21842	21850
21860	21865	21870	21872	21878	21879	21880	21881	21882	21883	21884	21885	21886
21887	21900	21906	21908	21910	21912	21914	21915	21916	21918	21922	21925	21926
21930	21935	21936	21939	21941	21942	21943	21945	21949	21952	21955	21959	21962
21965	21969	21970	21973	21976	21980	21990	21992	21997	22002	22007	22008	22012
22014	22015	22020	22025	22031	22036	22041	22042	22051	22055	22060	22065	22075
22900	22905	23010	23025	23035	23045	23055	23065	23075	23085	23091	23101	23111
23112	23113	23114	23115	23116	23117	23118	23119	23121	23170	23180	23190	23200
23210	23220	23230	23240	23250	23260	23270	23280	23290	23300	23310	23320	23330
23340	23350	23360	23370	23380	23390	23400	23410	23420	23430	23440	23450	23460
23470	23480	23490	23500	23510	23520	23530	23540	23550	23560	23570	23580	23590
23600	23610	23620	23630	23640	23650	23660	23670	23680	23690	23700	23710	23720
23730	23740	23750	23760	23770	23780	23790	23800	23810	23820	23830	23840	23850
23860	23870	23880	23890	23900	23910	23920	23930	23940	23950	23960	23970	23980
23990	24100	24101	24102	24103	24104	24105	24106	24107	24108	24109	24110	24111
24112	24113	24114	24115	24116	24117	24118	24119	24120	24121	24122	24123	24124
24125	24126	24127	24128	24129	24130	24131	24132	24133	24134	24135	24136	25000
25005	25010	25013	25014	25020								
20120												

Indexation

From 1 July 2022, indexation will be applied to most of the general medical services items, all diagnostic imaging services, except nuclear medicine imaging, and six pathology items (74990, 74991, 75861, 75862, 75863 and 75864). The MBS indexation factor for 1 July 2022 is 1.6 per cent.

Changes to colorectal surgery services

From 1 July 2022, there will be changes to colorectal surgery items to better align these services with contemporary and evidence-based treatment and to simplify and streamline items relating to colorectal surgery services. The changes include deleting outdated items, combining items that are provided together into a single item, and updating the descriptors of items to better describe modern techniques. Patients will benefit from improved patient safety and quality of care and may also benefit through a reduction in unnecessary services and related out-of-pocket expenses.

Transcatheter Aortic Valve Implantation (TAVI)

From 1 July 2022, changes to TAVI services will be implemented. The changes will introduce two new items (38522 and 38523) and amend TAVI procedural items 38495 and 38514. These changes were recommended by MSAC.

New item 38522 will be for the treatment of symptomatic severe native calcific aortic stenosis in a patient at low risk of complications for open surgical aortic replacement. New item 38523 will be for the insertion of a dual-filter (multi-filter) cerebral embolic protection (CEP) device when a patient is undergoing a TAVI procedure. Existing items 38495 and 38514 will be amended to apply a co-claiming restriction against new item 38522.

Abdominoplasty for postpartum rectus diastasis

From 1 July 2022, a new item (30175) will be introduced for radical abdominoplasty with repair of rectus diastasis where the patient has an abdominal wall defect because of pregnancy. This change was recommended by MSAC.

THERAPEUTIC PROCEDURES NOTES

TN.1.1 Hyperbaric Oxygen Therapy - (Items 13015, 13020, 13025 and 13030)

Hyperbaric Oxygen Therapy not covered by these items would attract benefits on an attendance basis. For the purposes of these items, a comprehensive hyperbaric medicine facility means a separate hospital area that, on a 24 hour basis:

- (a) is equipped and staffed so that it is capable of providing to a patient:
- (i) hyperbaric oxygen therapy at a treatment pressure of at least 2.8 atmospheric pressure absolute (180 kilopascal gauge pressure); and
- (ii) mechanical ventilation and invasive cardiovascular monitoring within a monoplace or multiplace chamber for the duration of the hyperbaric treatment; and
- (b) is under the direction of at least 1 medical practitioner who is rostered, and immediately available, to the facility during the facility's ordinary working hours if the practitioner:
- (i) is a specialist with training in diving and hyperbaric medicine; or
- (ii) holds a Diploma of Diving and Hyperbaric Medicine of the South Pacific Underwater Medicine Society; and
- (c) is staffed by:
- (i) at least 1 medical practitioner with training in diving and hyperbaric medicine who is present in the facility and immediately available at all times when patients are being treated at the facility; and
- (ii) at least 1 registered nurse with specific training in hyperbaric patient care to the published standards of the Hyperbaric Technicians and Nurses Association, who is present during hyperbaric oxygen therapy; and
- (d) has admission and discharge policies in operation.

TN.1.2 Haemodialysis - (Items 13100 and 13103)

Item 13100 covers the supervision in hospital by a medical specialist for the management of dialysis, haemofiltration, haemoperfusion or peritoneal dialysis in the patient who is not stabilised where the total attendance time by the supervising medical specialist exceeds 45 minutes.

Item 13103 covers the supervision in hospital by a medical specialist for the management of dialysis, haemofiltration, haemoperfusion or peritoneal dialysis in a stabilised patient, or in the case of an unstabilised patient, where the total attendance time by the supervising medical specialist does not exceed 45 minutes.

TN.1.3 Consultant Physician Supervision of Home Dialysis - (Item 13104)

Item 13104 covers the planning and management of dialysis and the supervision of a patient on home dialysis by a consultant physician in the practice of his or her specialty of renal medicine. Planning and management would cover the consultant physician participating in patient management discussions coordinated by renal centres. Supervision of the patient at home can be undertaken by telephone or other electronic medium, and includes:

- Regular ordering, performance and interpretation of appropriate biochemical and haematological studies (generally monthly);
- Feed-back of results to the home patient and his or her treating general physician;

- Adjustments to medications and dialysis therapies based upon these results;
- Co-ordination of regular investigations required to keep patient on active transplantation lists, where relevant:
- Referral to, and communication with, other specialists involved in the care of the patient; and
- Being available to advise the patient or the patient's agent.

A record of the services provided should be made in the patient's clinical notes.

The schedule fee equates to one hour of time spent undertaking these activities. It is expected that the item will be claimed once per month, to a maximum of 12 claims per year. The patient should be informed that he or she will incur a charge for which a Medicare rebate will be payable.

This item includes dialysis conducted in a residential aged care facility. In remote areas, where a patient's home is an unsuitable environment for home dialysis due to a lack of space, or the absence of telecommunication, electricity and water utilities, the item includes dialysis in a community facility such as the local primary health care clinic.

TN.1.4 Assisted Reproductive Technology ART Services - (Items 13200 to 13221)

Medicare benefits are not payable in respect of ANY other item in the Medicare Benefits Schedule, including Diagnostic Imaging and Pathology (with the exception of items 73384, 73385, 73386 and 73387) in lieu of or in connection with items 13200 - 13221. Specifically, Medicare benefits are not payable for these items in association with items 104, 105, 14203, 14206, 35631, 35632, 35637, 35641, pathology tests (not including pathology items 73384, 73385, 73386 and 73387) or diagnostic imaging.

A treatment cycle that is a series of treatments for the purposes of ART services is defined as beginning either on the day on which treatment by superovulatory drugs is commenced or on the first day of the patient's menstrual cycle, and ending either; not more than 30 days later, or if a service mentioned in item 13212, 13215 or 13221 is provided in connection with the series of treatments-on the day after the day on which the last of those services is provided.

The date of service in respect of treatment covered by Items 13200, 13201, 13203, 13209 and 13218 is **DEEMED** to be the **FIRST DAY** of the treatment cycle.

Items 13200, 13201, 13202 and 13203 are linked to the supply of hormones under the Section 100 (National Health Act) arrangements. Providers must notify Services Australia of Medicare card numbers of patients using hormones under this program, and hormones are only supplied for patients claiming one of these four items.

Medicare benefits are not payable for assisted reproductive services rendered in conjunction with surrogacy arrangements where surrogacy is defined as 'an arrangement whereby a woman agrees to become pregnant and to bear a child for another person or persons to whom she will transfer guardianship and custodial rights at or shortly after birth'.

NOTE: Items 14203 and 14206 are not payable for artificial insemination.

TN.1.5 Intracytoplasmic Sperm Injection - (Item 13251)

Item 13251 provides for intracytoplasmic sperm injection for male factor infertility under the following circumstances:

- where fertilisation with standard IVF is highly unlikely to be successful; or
- where in a previous cycle of IVF, the fertilisation rate has failed due to low or no fertilisation.

Item 13251 excludes a service to which item 13218 applies. Sperm retrieval procedures associated with intracytoplasmic sperm injection are covered under items 37605 and 37606.

Items 13251, 37605, 37606 do not include services provided in relation to artificial insemination using the husband's or donated sperm.

TN.1.6 Peripherally Inserted Central Catheters

Peripherally inserted central catheters (PICC) are an alternative to standard percutaneous central venous catheter placement or surgically placed intravenous catheters where long-term venous access is required for ongoing patient therapy.

Medicare benefits for PICC can be claimed under central vein catheterisation items 13318, 13319, 13815 and 22020.

These items are for central vein catheterisation (where the tip of the catheter is positioned in a central vein) and cannot be used for venous catheters where the tip is positioned in a peripheral vein.

TN.1.7 Administration of Blood or Bone Marrow already Collected (Item 13706)

Item 13706 is payable for the transfusion of blood, or platelets or white blood cells or bone marrow or gamma globulins. This item is not payable when gamma globulin is administered intramuscularly.

TN.1.9 Intensive Care Units - (Items 13870 to 13888) TN.1.9 Intensive Care Units - (Items 13870 to 13888)

'Intensive Care Unit' means a separate hospital area that:

- (a) is equipped and staffed so as to be capable of providing to a patient:
- (i) mechanical ventilation for respiratory failure for at least 24 hours; and
- (ii) invasive cardiovascular monitoring; and
- (b) is supported by:
- (i) at least one specialist in the specialty of intensive care who is immediately available and exclusively rostered to the ICU during normal working hours; and
- (ii) a registered medical practitioner who is present in the hospital and immediately available to the unit at all times; and
- (iii) a registered nurse for at least 18 hours in each day; and
- (c) has defined admission and discharge policies.

"immediately available" means that the intensivist must be predominantly present in the ICU during normal working hours. Reasonable absences from the ICU would be acceptable to attend conferences, meetings and other commitments, which might involve absences of up to 2 hours during the working day, provided suitable cover is available. Outside normal working hours the specialist must be immediately contactable and, if required, available to return to the ICU within a reasonable time.

"exclusively rostered" means that the specialist's sole clinical commitment is to intensive care.

For Neonatal Intensive Care Units an 'Intensive Care Unit' means a separate hospital area that:

- (a) is equipped and staffed so as to be capable of providing to a patient, being a newly-born child:
- (i) mechanical ventilation for a period of several days; and
- (ii) invasive cardiovascular monitoring; and
- (b) is supported by:
- (i) at least one consultant physician in the specialty of paediatric medicine, appointed to manage the unit, and who is immediately available and exclusively rostered to the ICU during normal working hours; and
- (ii) a registered medical practitioner who is present in the hospital and immediately available to the unit at all times; and
- (iii) a registered nurse for at least 18 hours in each day; and
- (c) has defined admission and discharge policies.

Medicare benefits are payable under the 'management' items only once per day irrespective of the number of intensivists involved with the patient on that day. However, benefits are also payable for an attendance by another specialist/consultant physician who is not managing the patient but who has been asked to attend the patient. Where appropriate, accounts should be endorsed to the effect that the consultation was not part of the patient's intensive care management in order to identify which consultations should attract benefits in addition to the intensive care items.

In respect of Neonatal Intensive Care Units, as defined above, benefits are payable for admissions of babies who meet the following criteria:-

- (i) all babies weighing less than 1000gms;
- (ii) all babies with an endotracheal tube, and for the 24 hours following endotracheal tube removal;
- (iii) all babies requiring Constant Positive Airway Pressure (CPAP) for acute respiratory instability;
- (iv) all babies requiring more than 40% oxygen for more than 4 hours;
- (v) all babies requiring an arterial line for blood gas or pressure monitoring; or
- (vi) all babies having frequent seizures.

Cases may arise where babies admitted to a Neonatal Intensive Care Unit under the above criteria who, because they no longer satisfy the criteria are ready for discharge, in accordance with accepted discharge policies, but who are physically retained in the Neonatal Intensive Care Unit for other reasons. For benefit purposes such babies must be deemed as being discharged from the Neonatal Intensive Care Unit and not eligible for benefits under items 13870, 13873, 13876, 13881, 13882, 13885 and 13888.

Likewise, Medicare benefits are not payable under items 13870, 13873, 13876, 13881 13882, 13885 and 13888 in respect of babies not meeting the above criteria, but who, for whatever other reasons, are physically located in a Neonatal Intensive Care Unit.

Medicare benefits are payable for admissions to an Intensive Care Unit following surgery only where clear clinical justification for post-operative intensive care exists.

TN.1.10 Procedures Associated with Intensive Care - (Items 13815, 13818, 13832, 13834, 13835, 13837, 13838, 13840, 13842, 13848, 13851, 13854 and 13857)

TN.1.10 Procedures Associated with Intensive Care - (Items 13815, 13818, 13832, 13834, 13835, 13837, 13838, 13840, 13842, 13848, 13851, 13854 and 13857)

Item 13815 covers the insertion of a central vein catheter, including under ultrasound guidance where clinically appropriate. No separate ultrasound item is payable with item 13815.

Item 13818 covers the insertion of a right heart balloon flotation catheter. Benefits are payable under this item only once per day except where a second discrete operation is performed on that day.

Items 13832, 13834, 13835, 13837, 13838 and 13840

These items cover extracorporeal life support services in an ICU. Benefits are payable only once per calendar day for a patient, irrespective of the number of medical practitioners involved.

Items 13832 and 13840 include the use of ultrasound guidance where clinically appropriate. No separate ultrasound item is payable with these items.

Item 13839

Provides for collection of blood for diagnostic purposes by arterial puncture.

Medicare benefits are not payable for sampling by arterial puncture under item 13839 in addition to item 13870 and 13873 on the same day.

Item 13842

This item provides for intra-arterial cannulation (including ultrasound guidance) for either or both intra-arterial pressure monitoring or blood sampling.

If a service covered by item 13842 is provided outside of an ICU, in association with, for example, an anaesthetic, benefits are payable under item 13842 in addition to item 13870 and 13873 when performed on the same day.

Where this occurs, accounts should be endorsed "performed outside of an Intensive Care Unit" against item 13842.

Item 13848

Item 13848 covers management of counterpulsation by intraaortic balloon on each day and includes initial and subsequent consultations and monitoring of parameters. Insertion of the intraaortic balloon is covered under item 38609.

Items 13851 and 13854

Items 13851 and 13854 cover the management of ventricular assist devices in an ICU. Benefits are payable only once per calendar day per patient, irrespective of the number of medical practitioners involved.

Item 13851 covers management of ventricular assist devices on the first day where the ICU admission relates to the device implantation or complication. Management on each day subsequent to the first is covered under item 13854.

Item 13857

This item covers the establishment of airway access and initiation of ventilation on a patient outside intensive care for the purpose of subsequent ventilatory support in intensive care. Benefits are not payable under item 13857 where airway access and ventilation is initiated in the context of an anaesthetic for surgery even if it is likely that following surgery the patient will be ventilated in an ICU. In such cases the appropriate anaesthetic item/s should be utilised.

TN.1.11 Management and Procedures in Intensive Care Unit - (Items 13870, 13873, 13876, 13888 and 13899)

TN.1.11 Management and Procedures in Intensive Care Unit - (Items 13870, 13873, 13876, 13888 and 13899)

Medicare benefits are only payable for management and procedures in intensive care covered by items 13870, 13873, 13876, 13882, 13885 and 13888 where the service is provided by a specialist or consultant physician who is immediately available and exclusively rostered for intensive care.

Items 13870 and 13873

Medicare Benefits Schedule fees for Items 13870 and 13873 represent global daily fees covering all attendances by the intensive care specialist in the ICU (and attendances provided by support medical personnel) and all electrocardiographic monitoring, arterial sampling and, bladder catheterisation performed on the patient on the one day. If a patient is transferred from one ICU to another it would be necessary for an arrangement to be made between the two ICUs regarding the billing of the patient.

Items 13870 and 13873 should be itemised on accounts according to each calendar day and not per 24 hour period. For periods when patients are in an ICU for very short periods (say less than 2 hours) with minimal ICU management during that time, a fee should not be raised.

Item 13876

Item 13876 covers the monitoring of pressures in an ICU. Benefits are paid only once for each type of pressure, up to a maximum of 4 pressures per patient per calendar day and irrespective of the number of medical practitioners involved in the monitoring of pressures within an ICU.

Item 11600

Item 11600 covers the monitoring of pressures outside the ICU by practitioners not associated with the ICU. Benefits are paid only once for each type of pressure, up to a maximum of 4 pressures per patient per calendar day and irrespective of the number of practitioners involved in monitoring the pressures.

Item 13899

Item 13899 covers the discussion and documentation of goals of care for a gravely ill patient lacking current goals of care by an intensive care specialist outside an Intensive Care Unit. Benefits are paid only once per patient admission (including instances of use of corresponding emergency medicine goals of care items 5039, 5041, 5042 and 5044), unless precipitated by a subsequent ICU referral or Cardiac Arrest/Medical Emergency Team call where the clinical circumstances change substantively with a resultant expectation that the original goals of care require amendment.

Item 13899 cannot be co-claimed with item 13870 or 13873 on the same day.

Notes:

"gravely ill patient lacking current goals of care" and "preparation of goals of care" are defined in the General Medical Services Table.

"gravely ill patient lacking current goals of care" means a patient to whom all of the following apply:

- (a) the patient either:
 - (i) is suffering a life-threatening acute illness or injury; or
 - (ii) is suffering acute illness or injury and, apart from the illness or injury, has a high risk of dying within 12 months;

- (b) one or more alternatives to management of the illness or injury are clinically appropriate for the patient;
- (c) either:
 - (i) there is not a record of goals of care for the patient that can readily be retrieved by providers of health care for the patient and that identifies interventions that should, or should not, be made in care of the patient; or
 - (ii) there is such a record but it is reasonable to expect that, due to changes in the patient's condition, the goals recorded will change substantially.

"preparation of goals of care" for a patient, by a medical practitioner, means the carrying out of all of the following activities by the practitioner:

- (a) comprehensively evaluating the patient's medical, physical, psychological and social issues;
- (b) identifying major issues that require goals of care for the patient to be set;
- (c) assessing the patient's capacity to make decisions about goals of care for the patient;
- (d) discussing care of the patient with the patient, or a person (the surrogate) who can make decisions on the patient's behalf about care for the patient, and as appropriate with any of the following:
 - (i) members of the patient's family;
 - (ii) other persons who provide care for the patient;
 - (iii) other health practitioners;
- (e) offering in that discussion reasonable options for care of the patient, including alternatives to intensive or escalated care;
- (f) agreeing with the patient or the surrogate on goals of care for the patient that address all major issues identified;
- (g) recording the agreed goals so that:
 - (i) the record can be readily retrieved by other providers of health care for the patient; and
 - (ii) interventions that should, or should not, be made in care of the patient are identified.

Patients could be assessed for "a life-threatening acute illness or injury" (and suspicion that alternatives to active management may be an appropriate clinical choice) through the use of tools that assist in predicting end-of-life, such as the Supportive and Palliative Care Indicators Tool (SPICTTM).

"offering reasonable options for care" means that the patient must be provided with reasonable alternatives to continued intensive/active treatment or escalation of care, including where the patient has not directly asked for such information (in recognition that patients may not ask if they are not aware of such alternatives).

"recording the agreed goals" should be undertaken using standard forms (where available) appropriate to the facility in which a patient is receiving care.

Patients with existing goals of care plans are eligible if such records cannot be readily retrieved by the medical practitioners; or if their condition has changed to the point the record does not reflect the patient's current medical condition and it is reasonable for new goals of care to be developed.

Providers of goals of care services should be appropriately trained to provide end-of-life care options and goals of care discussions.

Item 13899 should not be claimed where the goals of care are defined only in relation to a sub-set of the patient's major issues.

TN.1.12 Cytotoxic Chemotherapy Administration - (Item 13950)

Following a recommendation of a National Health and Medical Research Council review committee in 2005, Medicare benefits are no longer payable for professional services rendered for the purpose of administering microwave (UHF radiowave) cancer therapy, including the intravenous injection of drugs used in the therapy.

TN.1.14 PUVA or UVB Therapy - (Item 14050)

A component for any necessary subsequent consultation has been included in the Schedule fee for this item. However, the initial consultation preceding commencement of a course of therapy would attract benefits.

Phototherapy should only be used when:

- Topical therapy has failed or is inappropriate.
- The severity of the condition as assessed by specialist opinion (including symptoms, extent of involvement and quality of life impairment) warrants its use.

Narrow band UVB should be the preferred option for phototherapy unless there is documented evidence of superior efficacy of UVA phototherapy for the condition being treated.

Phototherapy treatment for psoriasis and palmoplantar pustulosis should consider the National Institute of Health and Care Excellence's Guidelines at https://pathways.nice.org.uk/pathways/psoriasis

Involvement by a specialist in the specialty of dermatology at a minimum should include a letter stating the diagnosis, need for phototherapy, estimated time of treatment and review date.

TN.1.15 Laser Photocoagulation - (Items 14100 to 14124)

All laser equipment used for services under items 14100-14124 must be listed on the Australian Register of Therapeutic Goods.

The Australasian College of Dermatologists has advised that the following ranges (applicable to an average 4 year old child and an adult) should be used as a reference to the treatment areas specified in Items 14106 - 14124:

Entire forehead	50 -75 cm ²
Cheek	55 - 85 cm ²
Nose	$10 - 25 \text{ cm}^2$
Chin	10 - 30 cm ²
Unilateral midline anterior - posterior neck	60 - 220 cm ²
Dorsum of hand	25 - 80 cm ²

Forearm	100 - 250 cm ²
Upper arm	105 - 320 cm ²

TN.1.16 Facial Injections of Poly-L-Lactic Acid - (Items 14201 and 14202)

Poly-L-lactic acid is listed within the standard arrangements on the Pharmaceutical Benefits Scheme (PBS) as an Authority Required listing for initial and maintenance treatments, for facial administration only, of severe facial lipoatrophy caused by therapy for HIV infection.

TN.1.17 Hormone and Living Tissue Implantation - (Items 14203 and 14206)

Items 14203 and 14206 are not payable for artificial insemination.

TN.1.18 Implantable Drug Delivery System for the Treatment of Severe Chronic Spasticity - (Items 14227 to 14237)

Baclofen is provided under Section 100 of the Pharmaceutical Benefits Scheme for the following indications: Severe chronic spasticity, where oral agents have failed or have caused unacceptable side effects, in patients with chronic spasticity:

- (a) of cerebral origin; or
- (b) due to multiple sclerosis; or
- (c) due to spinal cord injury; or
- (d) due to spinal cord disease.

Items 14227, 14234 and 14237 should be used in accordance with these restrictions.

TN.1.19 Immunomodulating Agent - (Item 14245)

Item 14245 applies only to a service provided by a medical practitioner who is registered by the Department of Human Services CEO to participate in the arrangements made, under paragraph 100 (1) (b) of the National Health Act 1953, for the purpose of providing an adequate pharmaceutical service for persons requiring treatment with an immunomodulating agent.

These drugs are associated with risk of anaphylaxis which must be treated by a medical practitioner. For this reason a medical practitioner needs to be available at all times during the infusion in case of an emergency.

TN.1.20 Therapeutic procedures may be provided by a specialist trainee (Items 13015 to 51318)

- (1) Items 13015 to 51318 (excluding 13209 (T1) 16400 to 16500 (T4), 16590 to 16591 (T4), 17610 to 17690 (T6) and 18350 to 18373 (T11) apply to a medical service provided by;
 - (a) A medical practitioner, or;
 - (b) A specialist trainee under the direct supervision of a medical practitioner.
- (2) For paragraph (1) (b), a medical service provided by a specialist trainee is taken to have been provided by the supervising medical practitioner.

(3) In this rule: Specialist trainee means a medical practitioner who is undertaking an Australian Medical Council (AMC) accredited Medical College Training Program. Direct Supervision means personal and continuous attendance for the duration of the service.

TN.1.22 Cryopreservation of semen (Item 13260)

A semen cycle collection process involves obtaining up to 3 semen samples on alternate days producing up to 50 cryopreserved straws of frozen sperm.

Maximum of two semen collection cycles, one cycle collected prior to a patient undergoing the first cytotoxic/radiation treatment and the second cycle to be collected if the patient has relapsed and requires treatment.

TN.1.23 MBS Item 13105 - Haemodialysis in very remote areas

The purpose of item 13105 is for the management of haemodialysis to a person with end-stage renal disease. The service is provided in very remote areas (defined as Modified Monash 7) by a registered nurse, an Aboriginal health worker or an Aboriginal and Torres Strait Islander health practitioner on behalf of a medical practitioner. The service is supervised by a medical practitioner (either in person or remotely).

As a condition of receiving the Medicare-funded dialysis treatment, the patient's care must be managed by a nephrologist, with the patient being treated or reviewed by the nephrologist every 3 to 6 months (either in person or remotely).

The patient is not an admitted patient of a hospital and the service is provided in a primary care setting.

Item 13104 should not be claimed if item 13105 is claimed.

TN.1.24 Emergency Medicine Therapeutic and Procedural Services (Items 14255 to 14288)

Items 14255, 14256, 14257, 14258, 14259, 14260, 14263, 14264, 14265, 14266, 14270, 14272, 14277, 14278, 14280, 14283, 14285 and 14288 relate to therapeutic and procedural services commonly performed in the emergency medicine setting rendered by medical practitioners who are holders of the Fellowship of the Australasian College for Emergency Medicine (FACEM) and who participate in, and meet the requirements for, quality assurance and maintenance of professional standards by the Australasian College for Emergency Medicine (ACEM).

Mirror emergency medicine therapeutic and procedural items are provided within the structure for medical practitioners who are not emergency physicians to ensure a consistent framework for all emergency services, regardless of provider type.

Group T1, Subgroup 14 items 14255 to 14288 (excluding items 14277 and 14278) must be performed in conjunction with and in addition to an emergency attendance (items 5001, 5004, 5011, 5012, 5013, 5014, 5016, 5017, 5019, 5021, 5022, 5027, 5030, 5031, 5032, 5033, 5035 or 5036) by the practitioner under Group A21.

Items 14277 and 14288 (chemical or physical restraints) may be performed as a standalone service or in conjunction with an emergency attendance service in Group A21.

The following notes are provided to assist emergency physicians and medical practitioners in selecting the appropriate therapeutic or procedural item number for Medicare benefit purposes.

Resuscitation (Items 14255, 14256, 14257, 14258 and 14259)

These items include common procedures and processes involved in a resuscitation, which may include ANY of the following - rapid IV access, administration of fluid, vasopressors (via bolus or infusion), adrenaline nebulisers, use of point-of-care ultrasound in conjunction with focused assessment with sonography for trauma (FAST scan), central line access, arterial puncture and or access, ventilation, nasogastric tube insertion and in-dwelling urinary catheter insertion.

Examples of patients requiring resuscitation include: cardiac/respiratory arrest, generalised seizures, undifferentiated shock, severe sepsis +/- shock, anaphylaxis, STEMI, unstable cardiac dysrhythmias, acute stroke, perforated viscus, aortic dissection / ruptured aortic aneurysm, severe electrolyte/endocrine abnormalities (for example, DKA, hyperkalaemia).

Patients requiring resuscitation routinely require a second doctor to assist with access, airway management or other procedures as required. It is the expectation that, in cases where a second doctor is required to provide the resuscitation service, only one Group A21 emergency medicine attendance item may be billed with either the primary or secondary doctor billing a resuscitation item.

Minor Procedure (Items 14263 and 14265) and Procedures (Items 14264 and 14266)

These items account for minor procedures (14263 and 14265) and procedures (14264 and 14266) provided in conjunction with an attendance item under Group A21 and may be claimed for each minor procedure or procedure performed. Where multiple procedures are performed per patient attendance, the relevant procedure item/s may be billed more than once where clinically relevant for the appropriate treatment of the patient.

"minor procedures" could include simple foreign body removal (eg. corneal, intranasal, otic), superifical wound closure (<7cm, not of the face or neck), drainage of small abscess, incision and drainage abscess / cyst / haematoma (including Bartholin's), pulp space drainage, removal of nail of finger/ thumb/ toe, incision of thrombosed external haemorrhoid, rectal prolapse reduction, bladder aspiration (suprapubic tap), passage of urethral sounds, paraphimosis reduction, sigmoidoscopy, simple wound dressings, burns dressings (<5% BSA)

"procedures" could include removal of foreign body from the ear or subcutaneous tissue (incision / closure), superficial laceration repair of the face / neck (including ear, eyelid, lip, nose) or of >7cm elsewhere on body, management of deep/ contaminated wound requiring debridement under general anaesthetic or field block, femoral nerve block, epistaxis cautery / packing, suprapubic cystotomy / catheter, cardioversion / defibrillation, thoracic cavity aspiration for diagnostic purposes, intercostal drain insertion, PEG tube replacement, laryngoscopy (including fibreoptic), nasendoscopy, priapism decompression, abdominal paracentesis, complex wound dressings, burns dressings (>5% BSA)

Management of Fractures (Items 14270 and 14272)

Items 14270 and 14272 are for fracture or dislocation diagnosis and management, excluding aftercare and performed in conjunction with an attendance item under Group A21.

All fractures are billed the same EXCEPT for fractures that are managed as soft tissue injuries which are NOT billed (for example, phalangeal tuft fractures, lateral malleolar tip avulsions). More complex fractures (for example, stable spinal fractures and multiple rib fractures) are included as fractures for billing purposes due to the multiple facets required to manage these injuries.

For fracture/dislocations requiring reduction (in addition to cast immobilisation) then a procedure item (14263, 14264, 14265 or 14266) may also be billed.

Where a patient presents with multiple fractures, the relevant fracture item/s may be billed more than once per attendance where clinically relevant for the appropriate treatment of the patient.

Chemical or Physical Restraints (Items 14277 and 14278)

Items 14277 and 14278 are for the application of chemical or physical restraints, where an acute severe behavioural disturbance necessitates involuntary management with a team-based approach and chemical and / or physical restraints (limited) and / or one on one nursing care to ensure the safety of the patient. Chemical or physical restraints may be performed as a standalone service or in conjunction with an emergency attendance item under Group A21.

Anaesthesia (Items 14280 and 14283) and Emergent Intubation (Items 14285 and 14288)

The anaesthesia items (14280 and 14283) account for all services that would otherwise be billed under the anaesthetic items in the MBS, including the pre anaesthetic consultation, the associated procedure, and any loadings / add-ons (such as duration of anaesthesia or the ASA classification of the patient). Anaesthesia items assume an average of 20 minutes anaesthesia, and an average ASA 3 classification, in an emergent and / or after-hours context.

Emergent intubation items (14285 and 14288) include endotracheal intubation, LMA insertion, front-of-neck access, and insertion of adjunctive airway devices (oro/nasopharyngeal airways).

Patients requiring procedural sedation or emergent intubation/airway management routinely require a second doctor to assist with access, airway management or other procedures as required. It is the expectation that, in cases where a second doctor is required to provide the anaesthesia or intubation service, only one Group A21 emergency medicine attendance item may be billed with either the primary or secondary doctor billing the procedural item.

Items under Subgroup 14 with the 'Anaesthesia' notation allow for Medicare benefits to be paid for a second medical practitioner to provide the anaesthesia service. Where the anaesthesia service is provided by an emergency physician or medical practitioner, anaesthesia items 14280 and 14283 would be claimed. Specialist anaesthetists may not claim items 14280 and 14283 but would provide the service under a relative value guide episode in T7 or T10 of the GMST.

TN.1.25 Extracorporeal photopheresis for treatment of cutaneous T-cell lymphoma

A response, for the purposes of administering MBS item 14249, is defined as attaining a reduction of at least 50% in the overall skin lesion score from baseline, for at least 4 consecutive weeks. Refer to the Product Information for methoxsalen for directions on calculating an overall skin lesion score. The definition of a clinically significant reduction in the Product Information differs to the 50% requirement for MBS-subsidy. Response only needs to be demonstrated after the first six months of treatment.

TN.1.26 In vitro processing with cryopreservation of bone marrow or peripheral blood

MBS rebates for autologous stem cell transplantation are only available for patients with aggressive malignancy or one which has proven refractory to prior treatment, who meet the criteria for treatment according to:

Indications for Autologous and Allogeneic Hematopoietic Cell Transplantation: Guidelines from the American Society for Blood and Marrow Transplantation (2015)

European Society for Blood and Marrow Transplantation: Indications for allo- and auto-SCT for haematological diseases, solid tumours and immune disorders. Current practice in Europe (2015).

In addition, the treatment must be authorised and overseen by a multidisciplinary cancer team

TN.1.27 Appropriate billing of item 13950 – parenteral administration of antineoplastic agents Intent

The intent for item 13950 is to provide services through Medicare for private patients undergoing antineoplastic therapy. Specifically, Medicare benefits will be paid under item 13950 where the patient is administered with an antineoplastic agent or agents via parenteral route, by or on behalf of a specialist or consultant physician, for antineoplastic treatment (including; cytotoxic chemotherapy and monoclonal antibody therapy).

Item 13950 is not intended for treatment via the administration of agents used in anti-resorptive bone therapy or hormonal therapy.

For the purpose of claiming benefits under MBS item 13950, administration of antineoplastic agent/s commences with the establishment of the parenteral route, and ends with the disconnection of the infusion, regardless of the time expired between the commencement and end.

Irrespective of the number of antineoplastic agents administered, medical practitioners can only bill item 13950 once each time the patient presents for treatment, but may be billed on successive treatment days.

Further information relating to antineoplastic therapy services listed on the MBS can be directed to the Department of Health's AskMBS e-mail service at askmbs@health.gov.au. AskMBS responds to enquiries from providers who seek advice on interpretation of MBS items, explanatory notes and associated legislation. The advice is intended to assist health professionals, practice managers and others to understand and comply with MBS billing requirements. AskMBS works closely with policy areas within the Department of Health, and with Services Australia, to ensure enquirers receive accurate, authoritative and up-to-date information.

Administration

Parenteral administration refers to the delivery of a therapeutic agent via injection, as opposed to administration via the alimentary tract or topically (e.g. application of creams or ointments).

Examples of suitable parenteral routes for the administration of cytotoxic chemotherapy and/or monoclonal antibody therapy include:

intravascular; intramuscular; subcutaneous; intrathecal; and intracavitary.

Multiple instances of administration in a single day

Item 13950 covers the administration of one or more antineoplastic agents, and whilst it is not expected that there would be multiple claims for item 13950 on the one day, there are clinical instances where this might occur. In these circumstances, the medical practitioner will need to assure themselves that these instances represent separate and distinctly relevant services and annotate the patients account or Medicare claim form that the services were 'separate occasion', 'separate attendance' or 'separate times' for multiple services provided on the same day'.

Irrespective of the number of antineoplastic agents administered, medical practitioners can only bill item 13950 once each time the patient presents for treatment.

Professional Attendances

An appropriate professional attendance item (such as item 116 for example) may be co-claimed with item 13950, so long as the provisions of the professional attendance are met. For example, in situations where the patient requires ongoing medical practitioner oversight, as a result of ongoing clinical consequences or side effects of the antineoplastic therapy, then the billing of a professional attendance item would be considered appropriate.

Item 13950 should not be claimed in circumstances where the physical act of parenteral administration of antineoplastic agents does not take place. For example, where a patient is admitted to hospital for a period of several days, the oversight of the patient, post administration of an antineoplastic agent/s, is more appropriately covered under a professional attendance item (so long as the provisions of the professional attendance item are met).

By or on behalf of

In modern practice, a nurse typically performs the administration of antineoplastic agent/s, with the medical practitioner maintaining the overall responsibility for the oversight and care of the patient.

The descriptor for item 13950 does not preclude remote or off-site administration of antineoplastic therapy. It is considered appropriate to bill item 13950 where the administration of the antineoplastic agent or agents occurs at a location other than where the consultant physician or specialist is attending, so long as the claiming consultant physician or specialist is satisfied that the administration of the antineoplastic therapy is being performed with the

level of supervision which is generally accepted by the profession as necessary for the appropriate treatment of the patient.

The specialist or consultant physician, who is undertaking or supervising the procedure, will bill the service using the provider number associated with the service location.

For item 13950, a service is taken to be rendered on behalf of a medical practitioner if, and only if, it is rendered by another person who is not a medical practitioner, and who provides the service in accordance with accepted medical practice, and under the supervision of the medical practitioner.

Accessing long-term implanted delivery devices

Accessing a long-term implanted device, such as a peripherally inserted central catheter (PICC) line, for the purpose of administering an antineoplastic agent at the time of administering the antineoplastic agent, is considered an integral component of this service, and therefore should not receive a separate MBS benefit. Item 14221 cannot be claimed in these circumstances.

Providers should note that the fee for item 13950 includes a component for accessing a long-term implanted drug delivery device when administering antineoplastic agents, and should be mindful of this when billing patients for services not specifically listed on the MBS. Note that billing against item 14221, for any reason (e.g. flushing or taking of bloods), is not permitted when the device is accessed for the purpose of delivering the service associated with item 13950.

However, it is recognised that the clinical need for access to an implanted device exists beyond the administration of antineoplastic therapy, for example, flushing a long-term intravascular access device in order to maintain patency during prolonged periods of disuse or giving antibiotic therapy or transfusing blood products or taking a blood sample. Billing against item 14221, in these situations, is considered clinically relevant and appropriate, so long as these services are not associated with the visit by the patient for a course of antineoplastic therapy under item 13950.

Where item 14221 is claimed on the same day as item 13950 for a separate and distinct clinically relevant service, the account for item 14221 must be annotated with 'separate attendance' or 'separate service' to enable the claim to be appropriately assessed. It would be expected that the account would be annotated with time of the attendances to demonstrate that separate services were provided to the patient.

Pumps and other devices

The loading of pumps, reservoirs or ambulatory drug delivery devices can be billed under item 13950 (so long as the conditions described in the item descriptor are met). For the purpose of claiming benefits under MBS item 13950, administration of antineoplastic agent/s commences with the establishment of the parenteral route, and ends with the disconnection of the infusion, regardless of the time expired between the commencement and end.

Irrespective of the number of antineoplastic agents administered, medical practitioners can only bill item 13950 once each time the patient presents for treatment.

Under the MBS, there is no item that specifically covers the disconnection of a pump or device as part of or following the administration of antineoplastic agents.

Item 14221 was amended on 1 November 2020 to clarify that it cannot be claimed in association with the administration of antineoplastic agents for which item 13950 is being claimed, as the MBS fee for item 13950 contains a component to cover accessing of a long-term implanted device for delivery of therapeutic agents.

Item 13950 cannot be claimed where the patient is receiving the infusion at home via a pre-loaded pump or ambulatory delivery device.

If, at the attendance to disconnect a pump or device, the practitioner further administers antineoplastic agents under a service described by item 13950, then item 13950 may be claimed for that episode of treatment. The administration of antineoplastic agents during the attendance to disconnect the pump or device is considered a

separate attendance from the claim associated with the initial loading of the pump or device. Item 14221 cannot be claimed in these circumstances, as item 14221 cannot be claimed in association with a claim for item 13950.

Alternatively, if at the attendance to disconnect a pump or device there is no service provided under item 13950 (i.e. no further administration of antineoplastic agents), then item 14221 may be claimed for a service associated with the accessing of a long-term implanted device for delivery of therapeutic agents, but only under circumstances where the long-term implanted device is accessed for the purpose of delivery of therapeutic agents (e.g. line maintenance for future access). Item 14221 should not be claimed merely for the disconnection of the device.

Therapies

The parenteral administration of antineoplastic agents, including cytotoxic chemotherapy and monoclonal antibody therapy, can be claimed under item 13950.

Item 13950 cannot be used for claims related to the administration of pharmaceuticals used as part of hormonal therapy nor for the administration of colony-stimulating factors. Also, the administration of anti-resorptive bone therapy is not covered under item 13950.

The administration of pharmaceuticals given as part of a treatment regimen for a non-malignant disease cannot be claimed under item 13950. For example, item 13950 cannot be used for claims related to the treatment of multiple sclerosis or for the treatment of arthritis.

TN.1.28 Repetitive Transcranial Magnetic Stimulation items 14216, 14217, 14219 and 14220 Item 14216 is for the prescription and treatment mapping of an initial course of repetitive transcranial magnetic stimulation (rTMS) treatment by a psychiatrist with appropriate training in rTMS.

Item 14217 is for the delivery of an initial course of rTMS treatment of up to 35 sessions provided by, or on behalf of, a psychiatrist with appropriate training in rTMS.

Item 14219 is for the prescription and mapping of a retreatment course of rTMS treatment by a psychiatrist with appropriate training in rTMS.

Item 14220 is for the delivery of a retreatment course of rTMS treatment of up to 15 sessions provided by, or on behalf of, a psychiatrist with appropriate training in rTMS.

A patient should not access item 14216 unless treatment has been recommended by a general practitioner or a psychiatrist. Where there is an existing therapeutic relationship between the patient and the rTMS-trained psychiatrist, no additional referral is required.

Where can rTMS services be provided?

While clinical advice indicates that the majority of rTMS services will not require hospital treatment and can be provided on an outpatient basis or in consultation rooms, there will be circumstances where some patients may require hospital treatment. Medicare rebates will apply in both circumstances for eligible patients.

However, where rTMS treatment is to be provided as part of hospital treatment (i.e. as an inpatient), the psychiatrist will need to provide written certification that hospital treatment is required for the patient in order for hospital accommodation and other private health insurance benefits to be paid. This is an important requirement under the Private Health Insurance (Benefit Requirements) Rules 2011 (the Rules).

The rTMS MBS items have a 'Type C' private health insurance procedure classification. Type C procedures are those not normally requiring hospital treatment under the Rules. However, the Rules allow for hospital accommodation and other private health insurance benefits to be paid for Type C procedures if certification is provided.

The medical practitioner (psychiatrist) providing the professional service must certify in writing that, because of the medical condition of the patient or because of the special circumstances specified, it would be contrary to accepted medical practice to provide the procedure to the patient except as hospital treatment in a hospital.

To assist psychiatrists, the RANZCP and the Department will publish further guidance on the type of information required in a Type C certification. This guidance is currently being developed and will be available on the RANZCP and MBS Online websites soon.

Patient Eligibility

Patients must be eligible for Medicare.

To be eligible for MBS-funded rTMS treatment (items 14216 and 14217), a patient must meet the following criteria:

- Be at least 18 years of age;
- Be diagnosed with major depressive episode;
- Have failed to receive satisfactory improvement for the major depressive episode despite the adequate trialling of at least two different classes of antidepressant medications, unless contraindicated;
- Have also undertaken psychological therapy unless inappropriate; and
- Have not received rTMS treatment previously in either a public or private setting.

To be eligible to receive rTMS retreatment services (14219 and 14220), a patient must meet the following criteria:

- Have previously received an initial service under item 14217 and had a satisfactory clinical response to the service under item 14217 (which has been assessed by a validated major depressive disorder tool); and
- Relapsed after the initial service; and
- There is an interval of at least 4 months since receiving a service under item 14217.

Practitioners should have regard to the relevant diagnostic criteria set out in the International Statistical Classification of Diseases and Related Health Problems – 11th Revision (ICD-11) and the Diagnostic and Statistical Manual of the American Psychiatric Association – Fifth Edition (DSM-5). Major Depressive Disorder is defined as an episode of depression that lasts at least two weeks with marked impairment.

Eligibility for item 14216 requires trialling of each antidepressant medication at the recommended therapeutic dose for a minimum of 3 weeks. While this is the minimum period required, practitioners should have regard to the RANZCP's clinical guidance, noting trialling of each antidepressant medication at the recommended therapeutic dose for a minimum of 4 weeks (with no response) and 6-8 weeks (where there has been a partial response).

Practice should further be guided by the RANZCP <u>Professional Practice Guidelines for the administration of repetitive transcranial magnetic stimulation.</u>

Provider Eligibility and Training Requirements

Providers who can use these items

These MBS services may only be provided by a psychiatrist, or health care professional on behalf of a psychiatrist, who has undertaken rTMS training.

Prescription and mapping services (14216 and 14219) must be performed by a psychiatrist.

Treatment services (14217 and 14220) can be performed by a psychiatrist, or a health care professional on behalf of the psychiatrist.

A health care professional may include a nurse practitioner, practice nurse or an allied health professional who is trained in the provision of rTMS treatment.

Training requirements

The training requirements have been developed in conjunction with the RANZCP.

In the future, rTMS providers will need to have completed an rTMS training course endorsed by the RANZCP. Until this process is established, there will be an interim 'grandparenting' pathway for providers already trained in rTMS to use the MBS items. The grandparenting pathway is expected to be available for a period of up to 6 months (i.e. until 30 April 2022).

'Grandparenting' of providers already trained in rTMS

From 1 November 2021, those providers who meet the RANZCP's 'grandparenting' criteria for rTMS are considered to have met the training requirements and will be eligible to use the MBS items. Providers should contact the RANZCP if they require clarification to determine if they meet the grandparenting criteria.

Providers must meet at least one criterion under each of the following categories:

- 1. Demonstration of clinical practice in rTMS
- i) Evidence of clinical practice of rTMS for at least 12 months in Australia.
 - Examples of evidence: verification of being credentialed in rTMS at an institution for more than 12 months, letter from an organisation's clinical director/manager/CEO confirming 12 months of clinical practice in rTMS.
- ii) Evidence of certification from at least one credentialed rTMS practitioner.
 - Example of evidence: letter from a credentialed rTMS practitioner at the organisation attesting to the psychiatrist's clinical competence in rTMS.
- iii) Evidence of writing or reviewing rTMS policy, protocol or guidelines for rTMS services.
 - Examples of evidence: Copies of policies indicating the psychiatrist's involvement in authorship, minutes of meetings where policy, protocol or guidelines were developed indicating the psychiatrist's attendance and participation.
- 2. Demonstration of involvement in provision of continuing education in rTMS
- i) Evidence of presenting teaching sessions/seminars/lectures on rTMS.
 - Example of evidence: copies of teaching session program indicating the course, the topic given by the psychiatrist as presenter and the nature of the audience.
- ii) Evidence of formal presentation to an academic meeting or conference about rTMS.
 - Example of evidence: copy of academic/conference program indicating the nature of the conference, the topic given by the psychiatrist as presented and the nature of the audience.
- iii) Evidence of providing supervision to junior staff about their management of patients receiving rTMS.
 - Example of evidence: letter from the Director of Training confirming involvement in supervision of rTMS to junior medical staff.
- iv) Evidence of having attended/participated in workshops, seminars, clinical updates of at least 90 minutes total duration, within the last 12 months.
 - Examples of evidence: registration in enrolment in seminar/workshop, a certificate of attendance/participation.
- 3. Demonstration of involvement in practice improvement in rTMS

- i) Evidence of involvement in providing second opinions to colleagues about the role rTMS for patients.
 - Examples of evidence: letter from a psychiatrist providing a second opinion confirming rTMS as an appropriate treatment for a patient, copy of referral letter from psychiatrist and letter back to referring psychiatrist.
- ii) Evidence of involvement in rTMS clinical research.
 - Example of evidence: letter from a lead researcher in rTMS research outlining the psychiatrist's involvement in that research.
- iii) Peer reviewed publications relevant to clinical applications of rTMS in psychiatry.
 - Example of evidence: copy(ies) of published articles on rTMS for which the psychiatrist was an author.
- iv) Evidence of involvement in clinical audits/quality improvement (QI) activities about rTMS.
 - Example of evidence: summary of the QI/audit activity with verification of psychiatrist's involvement from a colleague involved in the QI activity, a copy of any report/outcome generated by the audit/QI activity.
- v) Involvement in a peer review group focusing on rTMS.
 - Example of evidence: Summary of Peer Review Group activity, as required for the RANZCP CPD program.

RANZCP-endorsed rTMS training

From 1 May 2022, all providers (other than those who have met the grandparenting requirements) will be required to undertake training through an RANZCP-endorsed rTMS training course in order to use the MBS items.

rTMS training providers will be required to apply to a subcommittee of the RANZCP's Committee for Continuing Professional Development (CCPD) to seek endorsement of training courses. Further information on the CCPD training endorsement criteria will be published on the MBS Online website and the RANZCP website.

Providers who have met the RANZCP grandparenting criteria prior to 1 May 2022 will not be required to undertake additional training through a RANZCP-endorsed rTMS training course, but will be subject to any ongoing CPD requirements set by the RANZCP.

Co-claiming with other items

The following services may be claimed on the same day:

- Prescription and mapping of an initial course of treatment (14216) and the first service in the delivery of treatment (14217).
- Prescription and mapping of a course of retreatment (14219) and the first service in the delivery of retreatment (14220).

Compliance Requirements

The rTMS items will be subject to MBS compliance processes and activities, including audits, which may require a provider to submit evidence about the services claimed and the training they, and their staff, have undertaken in rTMS.

Psychiatrists must maintain records to demonstrate that they, and all health care professionals providing rTMS services in their employ, are appropriately trained.

Further Information

Further information about the MBS items and provision of rTMS services is available on the MBS Online website at MBS Online under 'Fact Sheets'. The information on the website may be updated from time to time in response to questions or feedback from providers, patients and other stakeholders.

TN.1.29 Extracorporeal Photopheresis (ECP) for Chronic Graft Versus Host Disease (cGVHD)

For the purpose of administering MBS item 13761 and item 13762, treatment cycle refers to a 12-week time period.

A cycle of treatment funded under item 13762 can be preceded by a cycle funded by either item 13761 or by item 13762, provided at least a partial organ response occurs. A response, for the purposes of administering MBS item 13762, is defined as attaining a complete or partial response in at least one organ according to National Institutes of Health (NIH) criteria. A response only needs to be demonstrated after the first 12 weeks of treatment.

Patient Requirements

For the purpose of administering MBS item 13761 and item 13762, steroid-refractory or steroid-dependent disease is defined as one of the following:

- a. A lack of response or disease progression after a minimum of prednisone 1 mg/kg/day or equivalent for at least 1 week. OR
- b. Disease persistence without improvement despite continued treatment with prednisone at > 0.5 mg/kg/day or 1 mg/kg every day or equivalent other day for at least 4 weeks, OR
- c. Increase to prednisolone dose to > 0.25 mg/kg/day or equivalent after 2 unsuccessful attempts to taper the dose.

TN.2.1 Radiation Oncology - General

The level of benefits for radiotherapy depends on the number of fields irradiated and the number of times treatment is given.

Treatment by rotational therapy (including rotational therapy using volumetric modulated arc therapy or intensity modulated arc therapy) is considered to be equivalent to the irradiation of three fields (i.e., irradiation of one field plus two additional fields). For example, each attendance for orthovoltage rotational therapy at the rate of 3 or more treatments per week would attract benefit under Item 15100 plus twice Item 15103. Similarly, each attendance for arc therapy of the prostate using a dual photon linear accelerator would attract benefits under 15248 plus twice 15263. Benefits are payable once only per attendance for treatment irrespective of whether one or more arcs are involved.

Benefits for consultations rendered on the same day as treatment and/or planning services are only payable where they are clinically relevant. A clinically relevant service is one that is generally accepted by the relevant profession as being necessary for the appropriate treatment of the patient.

From 1 January 2016, separate items were listed for intensity-modulated radiotherapy (IMRT) and image-guided radiotherapy (IGRT). Previously, these services were delivered and billed against the existing MBS three-dimensional radiotherapy items.

Definitions have been inserted into the Health Insurance (General Medical Services Table) Regulation as follows:

In items 15275, 15555, 15565 and 15715:

IMRT means intensity modulated radiation therapy, being a form of external beam radiation therapy that uses high energy megavoltage x rays to allow the radiation dose to conform more closely to the shape of a tumour by changing the intensity of the radiation beam.

In item 15275:

IGRT means image guided radiation therapy, being a process in which frequent 2 and 3 dimensional imaging is captured as close as possible to the time of treatment by using x rays and scans (similar to CT scans) before and during radiotherapy treatment, in order to show the size, shape and position of a cancer as well as the surrounding tissues and bones.

TN.2.2 Brachytherapy of the Prostate - (Item 15338)

One of the requirements of item 15338 is that patients have a Gleason score of less than or equal to 7. However, where the patient has a score of 7, comprising a primary score of 4 and a secondary score of 3 (ie. 4+3=7), it is recommended that low dose rate brachytherapy form part of a combined modality treatment.

Low dose brachytherapy of the prostate should be performed in patients with favourable anatomy allowing adequate access to the prostate without pubic arch interference and who have a life expectancy of at least greater than 10 years.

An 'approved site' for the purposes of this item is one at which radiation oncology services may be performed lawfully under the law of the State or Territory in which the site is located.

TN.2.3 Planning Services - (Items 15500 to 15565 and 15850)

A planning episode involves field setting and dosimetry. One plan only will attract Medicare benefits in a course of treatment. However, benefits are payable for further planning items where planning is undertaken in respect of a different tumour site to that (or those) specified in the original prescription by the radiation oncologist. Benefits are also payable for more than one plan when a plan for brachytherapy and a plan for megavoltage or teletherapy treatment are rendered in the same course of treatment.

Items 15500 to 15533 (inclusive) are for a planning episode for 2D conformal radiotherapy. Items 15550 to 15562 (excluding item 15555) are for a planning episode for 3D conformal radiotherapy. Items 15555 and 15565 are for a planning episode for intensity modulated radiotherapy (IMRT).

It is expected that the 2D simulation items (15500, 15503, and 15506) would be used in association with the 2D planning items (15518, 15521, and 15524) in a planning episode. However there may be instances where it may be appropriate to use the 3D Planning items (15556, 15559, and 15562) in association with the 2D simulation items (15500, 15503, and 15506) in a planning episode. The 3D simulation items (15550 and 15553) can only be billed in association with the 3D planning items (15556, 15559, and 15562) in a planning episode.

The IMRT simulation item (15555) and IMRT dosimetry item (15565) can only be billed in association with each other and only for IMRT (i.e. neither IMRT simulation item 15555, nor IMRT dosimetry item 15565, can be billed in association with any of the 2D or 3D treatment items for an episode of care).

Item 15850 covers radiation source localisation for high dose brachytherapy treatment. Item 15850 applies to brachytherapy provided to any part of the body.

TN.2.4 Treatment Verification - (Items 15700 to 15705, 15710, 15715 and 15800)

In these items, 'treatment verification' means:

A quality assurance procedure designed to facilitate accurate and reproducible delivery of the radiotherapy/brachytherapy to the prescribed site(s) or region(s) of the body as defined in the treatment prescription and/or associated dose plan(s) and which utilises the capture and assessment of appropriate images using:

- (a) x-rays (this includes portal imaging, either megavoltage or kilovoltage, using a linear accelerator)
- (b) computed tomography; or

(c) ultrasound, where the ultrasound equipment is capable of producing images in at least three dimensions (unidimensional ultrasound is not covered); together with a record of the assessment(s) and any correction(s) of significant treatment delivery inaccuracies detected.

Item 15700 covers the acquisition of images in one plane and incorporates both single or double exposures. The item may be itemised once only per attendance for treatment, irrespective of the number of treatment sites verified at that attendance.

Item 15705 (multiple projections) applies where images in more that one plane are taken, for example orthogonal views to confirm the isocentre. It can be itemised only where verification is undertaken of treatments involving three or more fields. It can be itemised where single projections are acquired for multiple sites, eg multiple metastases for palliative patients. Item 15705 can be itemized only once per attendance for treatment, irrespective of the number of treatment sites verified at that attendance.

15710 applies to volumetric verification imaging using acquisition by computed tomography. It can be itemised only where verification is undertaken of treatments involving three or more fields and only once per attendance for treatment, irrespective of the number of treatment sites verified at that attendance.

Items 15700, 15705, 15710 and 15715:

- may not claimed together for the same attendance at which treatment is rendered
- must only be itemised when the verification procedure has been prescribed in the treatment plan and the image has been reviewed by a radiation oncologist

Item 15800 - Benefits are payable once only per attendance at which treatment is verified.

TN.3.1 Therapeutic Dose of Yttrium 90 - (Item 16003)

This item cannot be claimed for selective internal radiation therapy (SIRT).

See items 35404, 35406 and 35408 for SIRT using SIR_Spheres (yttrium-90 microspheres).

TN.4.1 Antenatal Service Provided by a Nurse, Midwife or an Aboriginal and Torres Strait Islander health practitioner - (Item 16400)

Item 16400 can only be claimed by a medical practitioner (including a vocationally registered or non-vocationally registered GP, a specialist or a consultant physician) where an antenatal service is provided to a patient by a midwife, nurse or Aboriginal and Torres Strait Islander health practitioner on behalf of the medical practitioner at, or from an eligible practice location in a regional, rural or remote area.

A regional, rural or remote area is classified as a RRMA 3-7 area under the Rural Remote Metropolitan Areas classification system.

Evidence based national or regional guidelines should be used in the delivery of this antenatal service.

An eligible practice location is the place associated with the medical practitioner's Medicare provider number from which the service has been provided. If you are unsure if the location is in an eligible area you can call the Department of Human Services on 132 150.

A midwife means a registered midwife who holds a current practising certificate as a midwife issued by a State or Territory regulatory authority and who is employed by, or whose services are otherwise retained by, the medical practitioner or their practice.

A nurse means a registered or enrolled nurse who holds a current practising certificate as a nurse issued by a State or Territory regulatory authority and who is employed by, or whose services are otherwise retained by, the medical practitioner or their practice. The nurse must have appropriate training and skills to provide an antenatal service.

An Aboriginal and Torres Strait Islander health practitioner means a person who has been registered as an Aboriginal and Torres Strait Islander health practitioner by the Aboriginal and Torres Strait Islander Health Practice Board of Australia and meets the Board's registration standards. The Aboriginal and Torres Strait Islander health practitioner must be employed or retained by a general practice, or by a health service that has an exemption to claim Medicare benefits under subsection 19(2) of the Health Insurance Act 1973.

An Aboriginal and Torres Strait Islander health practitioner may use any of the titles authorised by the Aboriginal and Torres Strait Islander Health Practice Board: Aboriginal health practitioner; Aboriginal and Torres Strait Islander health practitioner; or Torres Strait Islander health practitioner.

The midwife, nurse or Aboriginal and Torres Strait Islander health practitioner must also comply with any relevant legislative or regulatory requirements regarding the provision of the antenatal service.

The medical practitioner under whose supervision the antenatal service is provided retains responsibility for the health, safety and clinical outcomes of the patient. The medical practitioner must be satisfied that the midwife, nurse or Aboriginal and Torres Strait Islander health practitioner is appropriately registered, qualified and trained, and covered by indemnity insurance to undertake antenatal services.

Supervision at a distance is recognised as an acceptable form of supervision. This means that the medical practitioner does not have to be physically present at the time the service is provided. However, the medical practitioner should be able to be contacted if required.

The medical practitioner is not required to see the patient or to be present while the antenatal service is being provided by the midwife, nurse or Aboriginal and Torres Strait Islander health practitioner. It is up to the medical practitioner to decide whether they need to see the patient. Where a consultation with the medical practitioner has taken place prior to or following the antenatal service, the medical practitioner is entitled to claim for their own professional service, but item 16400 cannot be claimed in these circumstances.

Item 16400 cannot be claimed in conjunction with another antenatal attendance item for the same patient, on the same day by the same practitioner.

A bulk billing incentive item (10990, 10991 or 10992) cannot be claimed in conjunction with item 16400. An incentive payment is incorporated into the schedule fee.

Item 16400 can only be claimed 10 times per pregnancy.

Item 16400 cannot be claimed for an admitted patient of a hospital.

TN.4.2 Items for Initial and Subsequent Obstetric Attendances (Items 16401 and 16404)

16401 and 16404 replace items 104 and 105 for any specialist obstetric attendance relating to pregnancy. This includes any initial and subsequent attendance with a specialist obstetrician for discussion of pregnancy or pregnancy related conditions or complications, or any postnatal care provided to the patient subsequent to the expiration of normal aftercare period. Item 16500 is still claimed for routine antenatal attendances. These items are subject to Extended Medicare Safety Net caps.

TN.4.3 Antenatal Care - (Item 16500)

In addition to routine antenatal attendances covered by Item 16500 the following services, where rendered during the antenatal period, attract benefits:-

- (a) Items 16501, 16502, 16505, 16508, 16509 (but not normally before the 24th week of pregnancy), 16511, 16512, 16514, 16533, 16534 and 16600 to 16627.
- (b) The initial consultation at which pregnancy is diagnosed.
- (c) The first referred consultation by a specialist obstetrician when called in to advise on the pregnancy.
- (d) All other services, excluding those in Category 1 and Group T4 of Category 3 not mentioned above.
- (e) Treatment of an intercurrent condition not directly related to the pregnancy.

Item 16514 relates to antenatal cardiotocography in the management of high risk pregnancy. Benefits for this service are not attracted when performed during the course of the labour and birth.

TN.4.4 External Cephalic Version for Breech Presentation - (Item 16501)

Contraindications for this item are as follows:

- antepartum haemorrhage (APH)
- multiple pregnancy,
- fetal anomaly,
- fetal growth restriction,
- caesarean section scar,
- uterine anomalies,
- obvious cephalopelvic disproportion,
- isoimmunization.
- premature rupture of the membranes.

TN.4.5 Labour and Birth - (Items 16515, 16518, 16519, 16530 and 16531)

Benefits for management of labour and birth covered by Items 16515, 16518, 16519, 16530 and 16531 includes the following (where indicated):-

- surgical and/or intravenous infusion induction of labour;
- forceps or vacuum extraction;
- evacuation of products of conception by manual removal (not being an independent procedure);
- episiotomy or repair of tears.

Item 16519 covers birth by any means including Caesarean section. If, however, a patient is referred, or her care is transferred to another medical practitioner for the specific purpose of birth by Caesarean section, whether because of an emergency situation or otherwise, then Item 16520 would be the appropriate item.

In some instances the obstetrician may not be able to be present at all stages of confinement. In these circumstances, Medicare benefits are payable under Item 16519 provided that the doctor attends the patient as soon as possible during the confinement and assumes full responsibility for the mother and baby.

Two items in Group T9 provide benefits for assistance by a medical practitioner at a Caesarean section. Item 51306 relates to those instances where the Caesarean section is the only procedure performed, while Item 51309 applies when other operative procedures are performed at the same time.

Where, during labour, a medical practitioner hands the patient over to another medical practitioner, benefits are payable under Item 16518 for the referring practitioner's services. The second practitioner's services would attract benefits under Item 16515 (i.e., management of vaginal birth) or Item 16520 (Caesarean section). If another medical practitioner is called in for the management of the labour and birth, benefits for the referring practitioner's services should be assessed under Item 16500 for the routine antenatal attendances and on a consultation basis for the postnatal attendances, if performed.

At a high risk birth benefits will be payable for the attendance of any medical practitioner (called in by the doctor in charge of the birth) for the purposes of resuscitation and subsequent supervision of the neonate. Examples of high risk births include cases of difficult vaginal birth, Caesarean section or the birth of babies with Rh problems and babies of toxaemic mothers.

TN.4.6 Caesarean Section - (Item 16520)

Benefits under this item are attracted only where the patient has been specifically referred to another medical practitioner for the management of the birth by Caesarean section and the practitioner carrying out the procedure has not rendered any antenatal care. Caesarean sections performed in any other circumstances attract benefits under Item 16519.

TN.4.7 Complicated Confinement - (Item 16522)

A record of the clinical indication/s that constitute billing under item 16522 should be retained on the patient's medical record.

TN.4.8 Labour and Birth Where Care is Transferred by a Participating Midwife - (Items 16527 to 16528)

Where the intrapartum care of a patient is transferred to a medical practitioner by a participating midwife for the management of birth, item 16527 or 16528 would apply depending on the service provided.

Where care is transferred by a participating midwife prior to the commencement of labour, items 16519 or 16522 would apply.

TN.4.9 Items for Planning and Management of a Pregnancy (Item 16590 and 16591)

Item 16590 is intended to provide for the planning and management of pregnancy that has progressed beyond 28 weeks, where the medical practitioner is intending to undertake the birth for a privately admitted patient.

Item 16591 is for the planning and management of a pregnancy that has progressed beyond 28 weeks and the medical practitioner is providing shared antenatal care and is not intending to undertake the birth.

Items 16590 and 16591 are to include the provision of a mental health assessment of the patient. Both items are subject to Extended Medicare Safety Net caps and should only be claimed by a patient once per pregnancy.

TN.4.10 Post-Partum Care - (Items 16515 to 16520 and 16564 to 16573)

The Schedule fees and benefits payable for Items 16519 and 16520 cover all postnatal attendances on the mother and the baby, except in the following circumstances:-

- (i) where the medical services rendered are outside those covered by a consultation, e.g., blood transfusion;
- (ii) where the condition of the mother and/or baby is such as to require the services of another practitioner (e.g., paediatrician, gynaecologist, etc);
- (iii) where the patient is transferred, at arms length, to another medical practitioner for routine post-partum, care (eg mother and/or baby returning from a larger centre to a country town or transferring between hospitals following confinement). In such cases routine postnatal attendances attract benefits on an attendance basis. The transfer of a patient within a group practice would not qualify for benefits under this arrangement except in the case of Items 16515 and 16518. These items cover those occasions when a patient is handed over while in labour from the practitioner who under normal circumstances would have delivered the baby, but because of compelling circumstances decides to transfer the patient to another practitioner for the birth;
- (iv) where during the postnatal period a condition occurs which requires treatment outside the scope of normal postnatal care;
- (v) in the management of premature babies (i.e. babies born prior to the end of the 37th week of pregnancy or where the birth weight of the baby is less than 2500 grams) during the period that close supervision is necessary.

Normal postnatal care by a medical practitioner would include:-

- (i) uncomplicated care and check of
- lochia
- fundus
- perineum and vulva/episiotomy site
- temperature
- bladder/urination
- bowels
- (ii) advice and support for establishment of breast feeding
- (iii) psychological assessment and support
- (iv) Rhesus status
- (v) Rubella status and immunisation
- (vi) contraception advice/management

Examinations of apparently normal newborn infants by consultant or specialist paediatricians do not attract benefits

Items 16564 to 16573 relate to postnatal complications and should not be itemised in respect of a normal birth. To qualify for benefits under these items, the patient is required to be transferred to theatre, or be administered general anaesthesia or epidural injection for the performance of the procedure. Utilisation of the items will be closely monitored to ensure appropriate usage.

TN.4.11 Interventional Techniques - (Items 16600 to 16627, 35518 and 35674)

For Items 16600 to 16627, 35518 and 35674 there is no component in the Schedule fee for the associated ultrasound. Benefits are attracted for the ultrasound under the appropriate items in Group I1 of the Diagnostic

Imaging Services Table. If diagnostic ultrasound is performed on a separate occasion to the procedure, benefits would be payable under the appropriate ultrasound item.

Item 51312 provides a benefit for assistance by a medical practitioner at interventional techniques covered by Items 16606, 16609, 16612, 16615, and 16627.

TN.4.13 Mental Health Assessments for Obstetric Patients (Items 16590, 16591, 16407)

Items for the planning and management of pregnancy (16590 and 16591) and for a postnatal attendance between 4 and 8 weeks after birth (16407), include a mental health assessment of the patient, including screening for drug and alcohol use and domestic violence, to be performed by the clinician or another suitably qualified health professional on behalf of the clinician. A mental health assessment must be offered to each patient, however, if the patient chooses not to undertake the assessment, this does not preclude a rebate being payable for these items.

It is recommended that mental health assessments associated with items 16590, 16591, and 16407 be conducted in accordance with the National Health and Medical Research Council (NHMRC) endorsed guideline: *Mental Health Care in the Perinatal Period: Australian Clinical Practice Guideline* – October 2017, Centre for Perinatal Excellence.

Results of the mental health assessment must be recorded in the patient's medical record. A record of a patient's decision not to undergo a mental health assessment must be recorded in the patient's clinical notes.

TN.4.14 Extended Medicare Safety Net (EMSN) for Obstetric Services (Items 16531, 16533 and 16534)

The Extended Medicare Safety Net (EMSN) benefit is capped at 65% of the schedule fee for obstetric items 16531, 16533, and 16534. However, as these items are for in-hospital services only, the EMSN does not apply

TN.4.15 COVID-19 Obstetric MBS Telehealth and Telephone attendance items COVID-19 MBS telehealth and phone attendance items by obstetricians, general practitioners, midwives, nurse and Aboriginal and Torres Strait Islander health practitioners.

The intent of these temporary items is to allow practitioners to provide certain MBS attendances remotely (by videoconference or telephone), in response to COVID-19 pandemic. This can only be done where it is safe, in accordance with relevant professional standards and clinically appropriate to do so.

COVID-19 MBS telehealth services by videoconference is the preferred approach for substituting a face-to-face consultation. However, providers will also be able to offer audio-only services via telephone if video is not available, for which there are separate items.

COVID-19 – TEMPORARY MBS TELEHEALTH ITEMS

OBSTETRICIANS, GPs, MIDWIVES, NURSES OR ABORIGINAL AND TORRES STRAIT ISLANDER HEALTH PRACTITIONERS ATTENDANCES (from 13 March 2020)

As of 20 April 2020 bulk billing of specialist services is at the discretion of the provider, so long as informed financial consent is obtained prior to the provision of the service.

Service	Existing Items face to face	Telehealth Items - video conference	Telephone items - for when video conferencing is not available
---------	-----------------------------	-------------------------------------	--

Antenatal Service provided by a Nurse, Midwife or an Aboriginal and Torres Strait Islander health practitioner on behalf of, and under the supervision of, a medical practitioner	16400	91850	91855
Postnatal attendance by an obstetrician or GP	16407	91851	91856
Postnatal attendance by:			
(i) a midwife (on behalf of and under the supervision of the medical practitioner who attended the birth); or	16408	91852	91857
(ii) an obstetrician; or			
(iii) a general practitioner			
Antenatal attendance	16500	91853	91858

Further information related to services rendered by an obstetrician/general practitioner/midwife/nurse or Aboriginal and Torres Strait Islander health practitioner can be found in the <u>Temporary Telehealth Bulk-Billed Items for COVID-19 fact sheets.</u>

All MBS items for referred attendances require a valid referral. However, if the obstetrician has previously seen the patient under a referral that is still valid, there is no need to obtain a specific referral for the purposes of claiming the COVID-19 items.

Restrictions

- Phone attendance items only apply if either the practitioner or the patient do not have the capacity to undertake the attendance by telehealth (videoconference).
- The new remote attendance items are to be billed **instead** of the usual face to face MBS items.
- Services do not apply to admitted patients.

Billing Requirements

As of 20 April 2020 bulk billing of specialist services is at the discretion of the provider, so long as informed financial consent is obtained prior to the provision of the service.

Further information on the assignment of benefit for bulk billed temporary COVID-19 MBS telehealth services can be found in the 'Provider Frequently Asked Questions' at MBSonline.gov.au.

Relevant definitions and requirements

For the purposes of these items, admitted patient means a patient who is receiving a service that is provided:

- a. as part of an episode of hospital treatment; or
- b. as part of an episode of hospital substitute treatment in respect of which the person to whom the treatment is provided chooses to receive a benefit from a private health insurer.

Note: "hospital treatment" and "hospital-substitute treatment" have the meaning given by subsection 3(1) of the *Health Insurance Act 1973*.

Mental Health Assessments for Obstetric Patients (Items 91851 and 91856)

The COVID-19 items for a postnatal attendance between 4 and 8 weeks after birth (91851 and 91856) include a mental health assessment of the patient, including screening for drug and alcohol use and domestic violence. A mental health assessment must be offered to each patient, however, if the patient chooses not to undertake the assessment, this does not preclude a rebate being payable for these items.

It is recommended that mental health assessments associated with items 91851 and 91856 be conducted in accordance with the National Health and Medical Research Council (NHMRC) endorsed guideline: Mental Health Care in the Perinatal Period: Australian Clinical Practice Guideline – October 2017, Centre for Perinatal Excellence.

It is expected that the results of the mental health assessment be recorded in the patient's medical record. A record of a patient's decision not to undergo a mental health assessment should also be recorded in the patient's clinical notes

Technical Requirements

The services can be provided by telehealth, or in circumstances when video conferencing is unavailable, by phone.

Telehealth attendance means a professional attendance by video conference where the health practitioner:

- a. has the capacity to provide the full service through this means safely and in accordance with relevant professional standards; and
- b. is satisfied that it is clinically appropriate to provide the service to the patient; and
- c. maintains a visual and audio link with the patient; and
- d. is satisfied that the software and hardware used to deliver the service meets the applicable laws for security and privacy.

Note —only the time where both a visual and audio link is maintained between the patient and the provider can be counted in meeting the relevant item descriptor for telehealth items.

No specific equipment is required to provide Medicare-compliant telehealth services. Practitioners must ensure that their chosen telecommunications solution meets their clinical requirements and satisfies privacy laws. Information on how to select a web conferencing solution is available on the Australian Cyber Security Centre website.

Phone attendance means a professional attendance by telephone where the health practitioner:

- a. has the capacity to provide the full service through this means safely and in accordance with professional standards; and
- b. is satisfied that it is clinically appropriate to provide the service to the patient; and
- c. maintains an audio link with the patient.

Note: A telephone attendance can only be performed in instances where the attendance could not be performed by telehealth (i.e. videoconference).

There are no geographic restrictions on telehealth and telephone services using items 91851, 91852, 91853, 91856, 91857, 91858. In addition, the patient and the practitioner are not required to be a minimum distance apart by road (usually 15 kilometres) when the service is provided.

Where there are restrictions on the number of services for the face to face items that are mirrored, these restrictions will also apply to the new COVID-19 items.

Recording Clinical Notes

In relation to the time taken in recording appropriate details of the service, only clinical details recorded at the time of the attendance count towards the time of consultation. It does not include information added later, such as reports of investigations.

Clinicians should retain for their records the date, time and duration of the consultation.

Creating and Updating a My Health Record

The time spent by a medical practitioner on the following activities may be counted towards the total consultation time:

- Reviewing a patient's clinical history, in the patient's file and/or the My Health Record, and preparing or updating a Shared Health Summary where it involves the exercise of clinical judgement about what aspects of the clinical history are relevant to inform ongoing management of the patient's care by other providers; or
- Preparing an Event Summary for the episode of care.

Preparing or updating a Shared Health Summary and preparing an Event Summary are clinically relevant activities. When either of these activities are undertaken with any form of patient history taking and/or the other clinically relevant activities that can form part of a consultation, the item that can be billed is the one with the time period that matches the total consultation time.

MBS rebates are not available for creating or updating a Shared Health Summary as a standalone service.

Antenatal Care - (Items 91853 and 91858)

In addition to routine antenatal attendances covered by items 91853 and 91858, the following services, where rendered during the antenatal period, attract benefits:

- a. Items 16501, 16502, 16505, 16508, 16509 (but not normally before the 24th week of pregnancy), 16511, 16512, 16514, 16533, 16534 and 16600 to 16627.
- b. The initial consultation at which pregnancy is diagnosed.
- c. The first referred consultation by a specialist obstetrician when called in to advise on the pregnancy.
- d. All other services, excluding those in Category 1 and Group T4 of Category 3 not mentioned above.
- e. Treatment of an intercurrent condition not directly related to the pregnancy.

Item 16514 relates to antenatal cardiotocography in the management of high risk pregnancy. Benefits for this service are not attracted when performed during the course of the labour and birth.

Antenatal Service Provided by a Nurse, Midwife or an Aboriginal and Torres Strait Islander health practitioner - (Items 91850 and 91855)

Items 91850 and 91855 can only be claimed by a medical practitioner (including a vocationally registered or non-vocationally registered GP, a specialist or a consultant physician) where an antenatal service is provided to a patient by a midwife, nurse or Aboriginal and Torres Strait Islander health practitioner on behalf of the medical practitioner.

Evidence based national or regional guidelines should be used in the delivery of this antenatal service.

A midwife means a registered midwife who holds a current practising certificate as a midwife issued by a State or Territory regulatory authority and who is employed by, or whose services are otherwise retained by, the medical practitioner or a practice operated by a medical practitioner.

A nurse means a registered or enrolled nurse who holds a current practising certificate as a nurse issued by a State or Territory regulatory authority and who is employed by, or whose services are otherwise retained by, the medical practitioner or their practice. The nurse must have appropriate training and skills to provide an antenatal service.

An Aboriginal and Torres Strait Islander health practitioner means a person who has been registered as an Aboriginal and Torres Strait Islander health practitioner by the Aboriginal and Torres Strait Islander Health Practice Board of Australia and meets the Board's registration standards. The Aboriginal and Torres Strait Islander health practitioner must be employed or retained by a general practice, or by a health service that has an exemption to claim Medicare benefits under subsection 19(2) of the Health Insurance Act 1973.

An Aboriginal and Torres Strait Islander health practitioner may use any of the titles authorised by the Aboriginal and Torres Strait Islander Health Practice Board: Aboriginal health practitioner; Aboriginal and Torres Strait Islander health practitioner; or Torres Strait Islander health practitioner. The midwife, nurse or Aboriginal and Torres Strait Islander health practitioner must also comply with any relevant legislative or regulatory requirements regarding the provision of the antenatal service. The medical practitioner under whose supervision the antenatal service is provided retains responsibility for the health, safety and clinical outcomes of the patient. The medical practitioner must be satisfied that the midwife, nurse or Aboriginal and Torres Strait Islander health practitioner is appropriately registered, qualified and trained, and covered by indemnity insurance to undertake antenatal services.

Supervision at a distance is recognised as an acceptable form of supervision. This means that the medical practitioner does not have to be physically present at the time the service is provided. However, the medical practitioner should be able to be contacted if required.

The medical practitioner is not required to see the patient or to be present while the antenatal service is being provided by the midwife, nurse or Aboriginal and Torres Strait Islander health practitioner. It is up to the medical practitioner to decide whether they need to consult with the patient. Where a consultation with the medical practitioner has taken place prior to or following the antenatal service, the medical practitioner is entitled to claim for their own professional service, but items 91850 and 91855 cannot be claimed in these circumstances.

Items 91850 and 91855 cannot be claimed in conjunction with another antenatal attendance item for the same patient, on the same day by the same practitioner.

A bulk billing incentive item (10990, 10991 or 10992) cannot be claimed in conjunction with items 91850 and 91855. An incentive payment is incorporated into the schedule fee.

Items 91850 and 91855 can only be claimed 10 times per pregnancy in total, including services claimed under item 16400

None of the items, including 91850 and 91855, can be claimed for an admitted patient of a hospital.

TN.6.1 Pre-anaesthesia Consultations by an Anaesthetist - (Items 17610 to 17625)

Pre-anaesthesia consultations are covered by items in the range 17610 - 17625.

Pre-anaesthesia consultations comprise 4 time-based items utilising 15 minute increments up to and exceeding 45 minutes, in conjunction with content-based descriptors. A pre-anaesthesia consultation will attract benefits under the appropriate items based on **BOTH** the duration of the consultation **AND** the complexity of the consultation in accordance with the requirements outlined in the content-based item descriptions.

Whether or not the proposed procedure proceeds, the pre-anaesthetic attendance will attract benefits under the appropriate consultation item in the range 17610 - 17625, as determined by the duration and content of the consultation.

The following provides further guidance on utilisation of the appropriate items in common clinical situations:

(i) Item 17610 (15 mins or less) - a pre-anaesthesia consultation of a straightforward nature occurring prior to investigative procedures and other routine surgery. This item covers routine pre-anaesthesia consultation services

including the taking of a brief history, a limited examination of the patient including the cardio-respiratory system and brief discussion of an anaesthesia plan with the patient.

- (ii) Item 17615 (16-30 mins) a pre-anaesthesia consultation of between 16 to 30 minutes duration AND of significantly greater complexity than that required under item 17610. To qualify for benefits patients will be undergoing advanced surgery or will have complex medical problems. The consultation will involve a more extensive examination of the patient, for example: the cardio-respiratory system, the upper airway, anatomy relevant to regional anaesthesia and invasive monitoring. An anaesthesia plan of management should be formulated, of which there should be a written record included in the patient notes.
- (iii) Item 17620 (31-45 mins) a pre-anaesthesia consultation of high complexity involving all of the requirements of item 17615 and of between 31 to 45 minutes duration. The pre-anaesthesia consultation will also involve evaluation of relevant patient investigations and the formulation of an anaesthesia plan of management of which there should be a written record in the patient notes.
- (iv) Item 17625 (more than 45 mins) a pre-anaesthesia consultation of high complexity involving all of the requirements of item 17615 and item 17620 and of more than 45 minutes duration. The pre-anaesthesia consultation will also involve evaluation of relevant patient investigations as well as discussion of the patient's medical condition and/or anaesthesia plan of management with other relevant healthcare professionals. An anaesthesia plan of management should be formulated, of which there should be a written record included in the patient notes.

Some examples of advanced surgery that may require a longer consultation under items 17615-17625 would include:

- · Bowel resection
- · Caesarean section
- · Neonatal surgery
- · Major laparotomies
- · Radical cancer resection
- · Major reconstructive surgery eg free flap transfers, breast reconstruction
- · major joint arthroplasty
- · joint reconstruction
- · Thoracotomy
- · Craniotomy
- · Spinal surgery eg spinal fusion, discectomy
- · Major vascular surgery eg aortic aneurysm repair, arterial bypass surgery, carotid artery endarterectomy

Some examples of complex medical problems in relation to items 17615-17625 would include:

- · Major cardiac problems e.g cardiomyopathy, unstable ischaemic heart disease, heart failure
- · Major respiratory disease e.g COPD, respiratory failure, acute lung conditions eg. infection and asthma,
- · Major neurological conditions CVA, intra/extra cerebral haemorrhage, cerebral palsy and/or major intellectual disability, degenerative conditions of the CNS
- · Major metabolic conditions e.g unstable diabetes, uncontrolled hyperthyroidism, renal failure, liver failure, immune deficiency

- · Anaesthetic problems eg past history of awareness, known or anticipated difficulty with securing the airway, malignant hyperpyrexia, drug allergy,
- · Other conditions -
- patients with history of stroke/TIA's presenting for vascular surgery
- patients on anti-platelet agents presenting for major surgery requiring management of anticoagulant status
- patients with poor respiratory/cardiac function presenting for major surgery requiring management of perioperative medications, analgaesia and monitoring

NOTE I:

It is important to note that:

- · patients undergoing the types of advanced surgery listed above but who are otherwise of reasonable health and who, therefore, do not require a longer pre-anaesthesia consultation as provided for under items 17615-17625, would qualify for benefits under item 17610; and
- · not all patients with complex medical problems will qualify for a longer consultation under items 17615-17625. For example, patients who have reasonably stable diabetes may only require a short consultation, covered under item 17610. Similarly, patients with reasonably well controlled emphysema (COPD) undergoing minor surgery may only require a short pre-anaesthesia consultation (item 17610), whereas the same patient scheduled for an upper abdominal laparotomy and with recent onset angina with the possible need for ICU postoperatively may require a longer consultation.

NOTE II:

- \cdot Consultation services covered by pain specialists items in the range 2801-3000 cannot be claimed in conjunction with items 17610-17625
- \cdot The consultation time under items 17610 17625 only applies to the period of active attendance on the patient and does not include time spent in discussion with other health care practitioners.
- · The requirement of a written patient management plan in items 17615-17625 or the discussion of the management plan with other health care professions, where this occurs, does not relate to and cannot be claimed in conjunction GP Management Plans, Team Care Arrangements, Multidisciplinary Care Plans or Case Conference items in Group A15 of the MBS.

TN.6.2 Referred Anaesthesia Consultations - (Items 17640 to 17655)

Referred anaesthesia consultations (other than pre-anaesthesia attendances) where the patient is referred will be covered by new items in the range 17640 - 17655. These new items replace the use of specialist referred items 104 and 105. Items 104 and 105 will no longer apply to referred anaesthesia consultations provided by specialist anaesthetists.

Referred anaesthesia consultations comprise 4 time-based items utilising 15 minute increments up to and exceeding 45 minutes, in conjunction with content-based descriptors. Services covered by these specialist referred items include consultations in association with the following:

- (i) Acute pain management
- · Postoperative, utilising specialised techniques eg Patient Controlled Analgesia System (PCAS)
- · as an independent service eg pain control following fractured ribs requiring nerve blocks

- · obstetric pain management
- (ii) Perioperative management of patients
- postoperative management of cardiac, respiratory and fluid balance problems following major surgery
- · vascular access procedures (other than intra-operative peripheral vascular access procedures)

Items 17645 - 17655 will involve the examination of multiple systems and the formulation of a written management plan. Items 17650 and 17655 would also entail the ordering and/or evaluation of relevant patient investigations.

NOTE:

- · It should be noted that the consultation time under items 17640 17655 only applies to the period of active attendance on the patient and does not include time spent in discussion with other health care practitioners.
- · Consultation services covered by pain medicine specialist items in the range 2801-3000 cannot be claimed in conjunction with items 17640 17655.
- The requirement of a written patient management plan in items 17645-17655 or the discussion of the management plan with other health care professions, where this occurs, does not relate to and cannot be claimed in conjunction GP Management Plans, Team Care Arrangements, Multidisciplinary Care Plans or Case Conference items in Group A15 of the MBS.

It would be expected that in the vast majority of cases, the insertion of a peripheral venous cannula (other than in association with anaesthesia) where the patient is referred, would attract benefit under item 17640. However, in exceptional clinical circumstances, where the procedure is considerably more difficult and exceeds 15 minutes, such as for patients with chronic disease undergoing long term intravenous therapy, paediatric patients or patients having chemotherapy, item 17645 would apply.

TN.6.3 Anaesthetist Consultations - Other - (Items 17680, 17690)

A consultation occurring immediately before the institution of major regional blockade for a patient in labour is covered by item 17680.

Item 17690 can only be claimed where all of the conditions set out in (a) to (d) of item 17690 have been met.

Item 17690 can only be claimed in conjunction with a service covered by items 17615, 17620, or 17625.

Item 17690 cannot be claimed where the pre-anaesthesia consultation covered by items 17615, 17620 or 17625 is provided on the same day as admission to hospital for the subsequent episode of care involving anaesthesia services.

NOTE: Consultation services covered by pain medicine specialist items in the range 2801-3000 cannot be claimed in conjunction with anaesthesia consultation items 17610 - 17690.

TN.7.1 Regional or Field Nerve Blocks - General

A nerve block is interpreted as the anaesthetising of a substantial segment of the body innervated by a large nerve or an area supplied by a smaller nerve where the technique demands expert anatomical knowledge and a high degree of precision.

Where anaesthesia combines a regional nerve block with general anaesthesia for an operative procedure, benefit will be paid only under the relevant anaesthesia item as set out in Group T10.

Where a regional or field nerve block is administered by a medical practitioner other than the practitioner carrying out the operation, the block attracts benefits under the Group T10 anaesthesia item and not the block item in Group T7

If not stipulated in the item descriptor, when a regional nerve block or field nerve block covered by an item in Group T7 of the Schedule is administered by a medical practitioner in the course of a surgical procedure undertaken by the same medical practitioner, then such a block will attract benefit under the appropriate item in Group T7.

If stipulated in the item descriptor, when a regional nerve block or field nerve block covered by an item in Group T7 of the Schedule is administered by a medical practitioner in the course of a surgical procedure the block will not attract benefit under the relevant item in Group T7 unless the block has been performed using a targeted percutaneous approach. If the block has been performed using a targeted percutaneous approach this must be noted on the Medicare claim.

When a block is carried out in cases not associated with an operation, such as for pain or during labour, the service falls under Group T7.

Digital ring analgesia, local infiltration into tissue surrounding a lesion or paracervical (uterine) analgesia are not eligible for the payment of Medicare benefits under items within Group T7. Where procedures are carried out with local infiltration or digital block as the means of anaesthesia, that anaesthesia is considered to be part of the procedure.

TN.7.2 Maintenance of Regional or Field Nerve Block - (Items 18222 and 18225)

Medicare benefit is attracted under these items only when the service is performed other than by the operating surgeon. This does not preclude benefits for an obstetrician performing an epidural block during labour.

When the service is performed by the operating surgeon during the post-operative period of an operation it is considered to be part of the normal aftercare. In these circumstances a Medicare benefit is not attracted.

TN.7.3 Intrathecal or Epidural Injection - (Items 18230 and 18232)

Items 18230 and 18232 cover caudal infusion/injection.

Item 18230 includes the intrathecal or epidural injection of a neurolytic substance for the palliative treatment of pain.

TN.7.4 Intrathecal or Epidural Infusion - (Items 18226 and 18227)

Items 18226 and 18227 apply where intrathecal or epidural analgesia is required for obstetric patients in the after hours period. For these items, the after hours period is defined as the period from 8pm to 8am on any weekday, or any time on a Saturday, Sunday or a public holiday.

Medicare benefits are only payable under item 18227 where more than 50% of the service is provided in the after hours period, otherwise benefits would be payable under item 18219.

TN.7.5 Regional or Field Nerve Blocks - (Items 18234 to 18298)

Items in the range 18234 - 18298 are intended to cover the injection of anaesthetic into the nerve or nerve sheath and not for the treatment of carpal tunnel or similar compression syndromes.

Paravertebral nerve block item 18276 covers the provision of regional anaesthesia for surgical and related procedures for the management acute pain or of chronic pain related to radiculopathy. Blockade of lumbar paravertebral nerves should be claimed under 18276. Infiltration of the soft tissue of the paravertebral area for the treatment of other pain symptoms does not attract benefit under this item. Additionally, item 18276 does not cover zygo-apophyseal joint blocks/injections. This procedure is covered under item 39013.

Item 18292 may not be claimed for the injection of botulinum toxin, but may be claimed where a neurolytic agent (such as phenol) is used to treat the obturator nerve in patients receiving botulinum toxin injections under item 18354 for a dynamic foot deformity.

TN.7.6 Services performed under image guidance (Items 18290, 18292, 18294, 18296, 39013, 39014, 39100)

These services must be performed under image guidance.

Imaging items can be co-claimed with these items when indicated.

TN.8.1 Surgical Operations

Many items in Group T8 of the Schedule are qualified by one of the following phrases:

- · "as an independent procedure";
- · "not being a service associated with a service to which another item in this Group applies"; or
- · "not being a service to which another item in this Group applies"

An explanation of each of these phrases is as follows.

As an Independent Procedure

The inclusion of this phrase in the description of an item precludes payment of benefits when:-

- (i) a procedure so qualified is associated with another procedure that is performed through the same incision, e.g. nephrostomy (Item 36552) in the course of an open operation on the kidney for another purpose;
- (ii) such procedure is combined with another in the same body area, e.g. direct examination of larynx (Item 41846) with another operation on the larynx or trachea;
- (iii) the procedure is an integral part of the performance of another procedure, e.g. removal of foreign body (Item 30067/30068) in conjunction with debridement of deep or extensive contaminated wound of soft tissue, including suturing of that wound when performed under general anaesthetic (Item 30023).

Not Being a Service Associated with a Service to which another Item in this Group Applies

"Not being a service associated with a service to which another item in this Group applies" means that benefit is not payable for any other item in that Group when it is performed on the same occasion as this item. eg item 30106.

"Not being a service associated with a service to which Item applies" means that when this item is performed on the same occasion as the reference item no benefit is payable. eg item 39330.

Not Being a Service to which another Item in this Group Applies

"Not being a service to which another item in this Group applies" means that this item may be itemised if there is no specific item relating to the service performed, e.g. Item 30387 (Laparotomy involving operation on abdominal viscera (including pelvic viscera), not being a service to which another item in this Group applies). Benefits may be

attracted for an item with this qualification as well as benefits for another service during the course of the same operation.

TN.8.2 Multiple Operation Rule

The fees for two or more operations, listed in Group T8 (other than Subgroup 12 of that Group), performed on a patient on the one occasion are calculated by the following rule:-

- 100% for the item with the greatest Schedule fee

plus 50% for the item with the next greatest Schedule fee

plus 25% for each other item.

Note:

- (a) Fees so calculated which result in a sum which is not a multiple of 5 cents are to be taken to the next higher multiple of 5 cents.
- (b) Where two or more operations performed on the one occasion have Schedule fees which are equal, one of these amounts shall be treated as being greater than the other or others of those amounts.
- (c) The Schedule fee for benefits purposes is the aggregate of the fees calculated in accordance with the above formula.
- (d) For these purposes the term "operation" only refers to all items in Group T8 (other than Subgroup 12 of that Group).

This rule does not apply to an operation which is one of two or more operations performed under the one anaesthetic on the same patient if the medical practitioner who performed the operation did not also perform or assist at the other operation or any of the other operations, or administer the anaesthetic. In such cases the fees specified in the Schedule apply.

Where two medical practitioners operate independently and either performs more than one operation, the method of assessment outlined above would apply in respect of the services performed by each medical practitioner.

If the operation comprises a combination of procedures which are commonly performed together and for which a specific combined item is provided in the Schedule, it is regarded as the one item and service in applying the multiple operation rule.

There are a number of items in the Schedule where the description indicates that the item applies only when rendered in association with another procedure. The Schedule fees for such items have therefore been determined on the basis that they would always be subject to the "multiple operation rule".

Where the need arises for the patient to be returned to the operating theatre on the same day as the original procedure for further surgery due to post-operative complications, which would not be considered as normal aftercare - see note TN.8.4, such procedures would generally not be subject to the "multiple operation rule". Accounts should be endorsed to the effect that they are separate procedures so that a separate benefit may be paid.

Extended Medicare Safety Net Cap

The Extended Medicare Safety Net (EMSN) benefit cap for items subject to the multiple operations rule, where all items in that claim are subject to a cap are calculated from the abated (reduced) schedule fee.

For example, if an item has a Schedule fee of \$100 and an EMSN benefit cap equal to 80 per cent of the schedule fee, the calculated EMSN benefit cap would be \$80. However, if the schedule fee for the item is reduced by 50 per cent in accordance with the multiple operations rule provisions, and all items in that claim carry a cap, the calculated EMSN benefit cap for the item is \$40 (50% of \$100*80%).

TN.8.3 Procedure Performed with Local Infiltration or Digital Block

It is to be noted that where a procedure is carried out with local infiltration or digital block as the means of anaesthesia, that anaesthesia is considered to be part of the procedure and an additional benefit is therefore not payable.

TN.8.4 Aftercare (Post-operative Treatment) <u>Definition</u>

Section 3(5) of the Health Insurance Act 1973 states that services included in the Schedule (other than attendances) include all professional attendances necessary for the purposes of post-operative treatment of the patient. For the purposes of this book, post-operative treatment is generally referred to as "aftercare".

Aftercare is deemed to include all post-operative treatment rendered by medical specialists and consultant physicians, and includes all attendances until recovery from the operation, the final check or examination, regardless of whether the attendances are at the hospital, private rooms, or the patient's home. Aftercare need not necessarily be limited to treatment given by the surgeon or to treatment given by any one medical practitioner.

If the initial procedure is performed by a general practitioner, normal aftercare rules apply to any post-operative service provided by the same practitioner.

The medical practitioner determines each individual aftercare period depending on the needs of the patient as the amount and duration of aftercare following an operation may vary between patients for the same operation, as well as between different operations.

Private Patients

Medicare will not normally pay for any consultations during an aftercare period as the Schedule fee for most operations, procedures, fractures and dislocations listed in the MBS item includes a component of aftercare.

There are some instances where the aftercare component has been excluded from the MBS item and this is clearly indicated in the item description.

There are also some minor operations that are merely stages in the treatment of a particular condition. As such, attendances subsequent to these services should not be regarded as aftercare but rather as a continuation of the treatment of the original condition and attract benefits. Likewise, there are a number of services which may be performed during the aftercare period for pain relief which would also attract benefits. This includes all items in Groups T6 and T7, and items 39013, 39100, 39110, 39014, 39111, 39116, 39117, 39118, 39119, 39121, 39127, 39130, 39133, 39136, 39324 and 39327.

Where there may be doubt as to whether an item actually does include the aftercare, the item description includes the words "including aftercare".

If a service is provided during the aftercare phase for a condition not related to the operation, then this can be claimed, provided the account identifies the service as 'Not normal aftercare', with a brief explanation of the reason for the additional services.

If a patient was admitted as a private patient in a public hospital, then unless the MBS item does not include aftercare, no Medicare benefits are payable for aftercare.

Medicare benefits are not payable for surgical procedures performed primarily for cosmetic reasons. However, benefits are payable for certain procedures when performed for specific medical reasons, such as breast reconstruction following mastectomy. Surgical procedures not listed on the MBS do not attract a Medicare benefit.

Where an initial or subsequent consultation relates to the assessment and discussion of options for treatment and, a cosmetic or other non-rebatable service are discussed, this would be considered a rebatable service under Medicare. Where a consultation relates entirely to a cosmetic or other non-Medicare rebatable service (either before or after that service has taken place), then that consultation is not rebatable under Medicare. Any aftercare associated with a cosmetic or non-Medicare rebatable service is also not rebatable under Medicare.

Public Patients

All care directly related to a public in-patient's care should be provided free of charge. Where a patient has received in-patient treatment in a hospital as a public patient (as defined in Section 3(1) of the Health Insurance Act 1973), routine and non-routine aftercare directly related to that episode of admitted care will be provided free of charge as part of the public hospital service, regardless of where it is provided, on behalf of the state or territory as required by the National Healthcare Agreement. In this case no Medicare benefit is payable.

Notwithstanding this, where a public patient independently chooses to consult a private medical practitioner for aftercare, then the clinically relevant service provided during this professional attendance will attract Medicare benefits.

Where a public patient independently chooses to consult a private medical practitioner for aftercare following treatment from a public hospital emergency department, then the clinically relevant service provided during this professional attendance will attract Medicare benefits.

Fractures

Where the aftercare for fractures is delegated to a doctor at a place other than where the initial reduction was carried out, then Medicare benefits may be apportioned on a 50:50 basis rather than on the 75:25 basis for surgical operations.

Where the reduction of a fracture is carried out by hospital staff in the out-patient or emergency department of a public hospital, and the patient is then referred to a private practitioner for aftercare, Medicare benefits are payable for the aftercare on an attendance basis.

The following table shows the period which has been adopted as reasonable for the after-care of fractures:-

Treatment of fracture of	After-care Period
Terminal phalanx of finger or thumb	6 weeks
Proximal phalanx of finger or thumb	6 weeks
Middle phalanx of finger	6 weeks
One or more metacarpals not involving base of first carpometacarpal joint	6 weeks
First metacarpal involving carpometacarpal joint (Bennett's fracture)	8 weeks
Carpus (excluding navicular)	6 weeks
Navicular or carpal scaphoid	3 months
Colles'/Smith/Barton's fracture of wrist	3 months
Distal end of radius or ulna, involving wrist	8 weeks
Radius	8 weeks
Ulna	8 weeks
Both shafts of forearm or humerus	3 months

Clavicle or sternum	4 weeks
Scapula	6 weeks
Pelvis (excluding symphysis pubis) or sacrum	4 months
Symphysis pubis	4 months
Femur	6 months
Fibula or tarsus (excepting os calcis or os talus)	8 weeks
Tibia or patella	4 months
Both shafts of leg, ankle (Potts fracture) with or without dislocation, os calcis (calcaneus) or os talus	4 months
Metatarsals - one or more	6 weeks
Phalanx of toe (other than great toe)	6 weeks
More than one phalanx of toe (other than great toe)	6 weeks
Distal phalanx of great toe	8 weeks
Proximal phalanx of great toe	8 weeks
Nasal bones, requiring reduction	4 weeks
Nasal bones, requiring reduction and involving osteotomies	4 weeks
Maxilla or mandible, unilateral or bilateral, not requiring splinting	6 weeks
Maxilla or mandible, requiring splinting or wiring of teeth	3 months
Maxilla or mandible, circumosseous fixation of	3 months
Maxilla or mandible, external skeletal fixation of	3 months
Zygoma	6 weeks
Spine (excluding sacrum), transverse process or bone other than vertebral body requiring immobilisation in plaster or traction by skull calipers	3 months
Spine (excluding sacrum), vertebral body, without involvement of cord, requiring immobilisation in plaster or traction by skull calipers	6 months
Spine (excluding sacrum), vertebral body, with involvement of cord	6 months

Note: This list is a guide only and each case should be judged on individual merits.

TN.8.5 Abandoned surgery - (Item 30001)

Item 30001 applies when a procedure has commenced, but is then discontinued for medical reasons, or for other reasons which are beyond the surgeon's control (eg equipment failure).

An operative procedure commences when:

- a) The patient is in the procedure room or on the bed or operation table where the procedure is to be performed; and
- b) The patient is anaesthetised or operative site is sufficiently anaesthetised for the procedure to commence; and
- c) The patient is positioned or the operative site which is prepared with antiseptic or draping.

Where an abandoned procedure eligible for a benefit under item 30001 attracts an assistant under the provisions of the items listed in Group T9 (Assistance at Operations), the fee for the surgical assistant is calculated as 50% of the assistance fee that would have applied under the relevant item from Group T9.

Practitioners claiming an assistant fee for abandoned surgery should itemise their accounts with the relevant item from group T9. Such claims should include an account endorsement "assistance at abandoned surgery" or similar.

Under the Health Insurance Act 1973 the Chief Executive Medicare does not require claims for this item to be accompanied by details of the proposed surgery and the reasons why the operation was discontinued. However, practitioners must maintain a clinical record of this information, which may be subject to audit.

TN.8.6 Repair of Wound - (Items 30023 to 30049)

The repair of wound referred to in these items must be undertaken by suture, tissue adhesive resin (such as methyl methacrylate) or clips. These items do not cover repair of wound at time of surgery.

Item 30023 covers debridement of traumatic, "deep or extensively contaminated" wound. Benefits are not payable under this item for debridement which would be expected to be encountered as part of an operative approach to the treatment of fractures.

For the purpose of items 30026 to 30049 the term 'superficial' means affecting skin and subcutaneous tissue including fat and the term 'deeper tissue' means all tissues deep to but not including subcutaneous tissue such as fascia and muscle.

TN.8.7 Biopsy for Diagnostic Purposes - (Items 30071 to 30094 and 30820)

Needle aspiration biopsy attracts benefits on an attendance basis and not under item 30078.

Item 30071 (diagnostic biopsy of the skin) or 30072 (diagnostic biopsy of mucous membrane) should be used when a biopsy (including shave) of a lesion is required to confirm a diagnosis and would facilitate the appropriate management of that lesion. If the shave biopsy results in a definitive excision of the lesion, only 30071 or 30072 can be claimed.

Items 30071-30094 and 30820 require that the specimen be sent for pathological examination.

The aftercare period for item 30071 or 30072 is 2 days rather than the standard aftercare period for skin excision of 10 days.

TN.8.8 Lipectomy - (Items 30165 to 30179)

Lipectomy is not intended as a primary bariatric procedure to correct obesity. MBS benefits are not available for surgery performed for cosmetic purposes.

For the purpose of informing patient eligibility for lipectomy items (30165-30172, 30177, 30179) that are for the management of significant weight loss (SWL), SWL is defined as a weight loss equivalent of at least five BMI units. Weight must be stable for at least six months following significant weight loss prior to lipectomy. For significant weight loss that has occurred following pregnancy, the products of conception must not be included in the calculation of baseline weight to measure weight loss against.

Multiple lipectomies of redundant non-abdominal skin and fat as a direct consequence of mass weight loss (for example on both buttocks and both thighs), attracts a Medicare benefit only once against the relevant item (30171 or 30172). The schedule fee for multiple lipectomies for excision of redundant non-abdominal skin and fat following massive weight loss is the same regardless of the number of excisions.

The lipectomy items cannot be claimed in association with items 45564, 45565 or 45530. Where the abdomen requires surgical closure with reconstruction of the umbilicus following free tissue transfer (45564, 45565) or breast reconstruction (45530), item 45569 is to be claimed.

In the context of eligibility for item 30175, acceptable examples of conservative non-surgical treatment include symptomatic management with pain medication, lower back braces, lifestyle changes, physiotherapy and/or exercise.

Diagnostic imaging, documented symptoms of pain and discomfort, and documented failure to respond to nonsurgical conservative treatment must all be documented in patient notes.

TN.8.9 Treatment of Keratoses, Warts etc (Items 30187, 30189, 30192 and 36815)

Treatment of seborrheic keratoses by any means, attracts benefits on an attendance basis only.

Treatment of fewer than 10 solar keratoses by ablative techniques such as cryotherapy attracts benefits on an attendance basis only. Where 10 or more solar keratoses are treated by ablative techniques, benefits are payable under item 30192.

Warts and molluscum contagiosum where treated by any means attract benefits on an attendance basis except where:

- (a) admission for treatment in an operating theatre of an accredited day surgery facility or hospital is required. In this circumstance, benefits are paid under item 30189 where a definitive removal of the wart or molluscum contagiosum is to be undertaken.
- (b) benefits have been paid under item 30189, and recurrence occurs.
- (c) palmar and plantar warts are treated by laser and require treatment in an operating theatre of an accredited day surgery facility or hospital. In this circumstance, benefits are paid under item 30187.

TN.8.10 Cryotherapy and Serial Curettage Excision - (Items 30196 and 30202)

In item 30196, serial curettage excision, as opposed to simple curettage, refers to the technique where the margin having been defined, the lesion is carefully excised by a skin curette using a series of dissections and cauterisations so that all extensions and infiltrations of the lesion are removed.

For the purposes of items 30196 and 30202, the requirement for histopathological proof of malignancy is satisfied where multiple lesions are to be removed from the one anatomical region if a single lesion from that region is histologically tested and proven for malignancy.

For the purposes of items 30196 and 30202, an anatomical region is defined as: hand, forearm, upper arm, shoulder, upper trunk or chest (anterior and posterior), lower trunk (anterior or posterior) or abdomen (anterior lower trunk), buttock, genital area/perineum, upper leg, lower leg and foot, neck, face (six sections: left/right lower, left/right mid and left/right upper third) and scalp.

For Medicare benefits to be payable for item 30196 and 30202, the provider performing the service must also retain documented evidence that malignancy has either been proven by histopathology or confirmed by opinion of a specialist in the specialty of dermatology or plastic surgery.

Guidelines are available on the Department of Health website for what <u>health practitioners can do to substantiate</u> <u>proof of malignancy</u> where required for MBS items.

TN.8.12 Sentinel Node Biopsy for Breast Cancer - (Items 30299 to 30303)

The Medical Services Advisory Committee (MSAC) evaluated the available evidence and found that sentinel lymph node biopsy is safe and effective in identifying sentinel lymph nodes, but that the long term outcomes of sentinel

lymph node biopsy compared to lymph node clearance are uncertain. As a result, interim Medicare funding is available for these items pending the outcome of clinical trials and further consideration by the MSAC.

For items 30299 and 30300, both lymphoscintigraphy and lymphotropic dye injection must be used, unless the patient has an allergy to the lymphotropic dye.

For the purposes of these items, the axillary lymph node levels referred to are as follows:

- Level I axillary lymph nodes up to the inferior border of pectoralis minor.
- Level II -axillary lymph nodes up to the superior border of pectoralis minor.
- Level III axillary lymph nodes extending above the superior border of pectoralis minor.

TN.8.13 Dissection of Axillary Lymph Nodes - (Items 30335 and 30336)

For the purposes of Items 30335 and 30336, the definitions of lymph node levels referred to are set out below.

Anatomically, the dissection extends from below upwards as follows:

- Level I dissection of axillary lymph nodes up to the inferior border of pectoralis minor.
- Level II dissection of axillary lymph nodes up to the superior border of pectoralis minor.
- Level III dissection of axillary lymph nodes extending above the superior border of pectoralis minor.

TN.8.14 Laparotomy and Other Procedures on the Abdominal Viscera - (Items 30622 and 30722)

Procedures on the abdominal viscera may be performed by laparotomy or laparoscopically. Both items 30622 and 30722 cover several operations on abdominal viscera. Where more than one of the procedures referred to in these items are performed during the one operation, each procedure may be itemised according to the multiple operation formula.

TN.8.15 Diagnostic Laparoscopy - (Items 30390 and 30627)

If a diagnostic laparoscopy procedure is performed at a different time on the same day to another laparoscopic service, the procedures are considered to be un-associated services. The claim for benefits should be annotated to indicate that the two services were performed on separate occasions, otherwise the claims will be considered to be a single service.

TN.8.17 Gastrointestinal Endoscopic Procedures - (Items 30473 to 30481, 30484, 30485, 30490 to 30494, 30680 to 32023, 32084 to 32095, 32106, 32232 and 32222 to 32229)

The following are guidelines for appropriate minimum standards for the performance of GI endoscopy in relation to (a) cleaning, disinfection and sterilisation procedures, and (b) anaesthetic and resuscitation equipment.

These guidelines are based on the advice of the Gastroenterological Society of Australia, the Sections of HPB and Upper GI and of Colon and Rectal Surgery of the Royal Australasian College of Surgeons, and the Colorectal Surgical Society of Australia.

Cleaning, disinfection and sterilisation procedures

Endoscopic procedures should be performed in facilities where endoscope and accessory reprocessing protocols follow procedures outlined in:

- i. Infection Control in Endoscopy, Gastroenterological Society of Australia and Gastroenterological Nurses College of Australia , 2011;
- ii. Australian Guidelines for the Prevention and Control of Infection in Healthcare (NHMRC, 2010);
- iii. Australian Standard AS 4187-2014 (and Amendments), Standards Association of Australia.

Anaesthetic and resuscitation equipment

Where the patient is anaesthetised, anaesthetic equipment, administration and monitoring, and post-operative and resuscitation facilities should conform to the standards outlined in 'Guidelines on Sedation and/or Analgesia for Diagnostic and Interventional Medical, Dental or Surgical Procedures' (PS09), Australian & New Zealand College of Anaesthetists, Gastroenterological Society of Australia and Royal Australasian College of Surgeons.

Conjoint Committee

For the purposes of Item 32023, the procedure is to be performed by a colorectal surgeon or gastroenterologist with endoscopic training who is recognised by the Conjoint Committee for the Recognition of Training in Gastrointestinal Endoscopy.

TN.8.19 Anti reflux Operations - (Items 30529 to 30533, 30756 and 31466)

These items cover various operations for reflux oesophagitis. Where the only procedure performed is the simple closure of a diaphragmatic hiatus benefit would be attracted under Item 30387 (Laparoscopy or laparotomy when an operation is performed on abdominal, retroperitoneal or pelvic viscera, excluding lymph node biopsy, other than a service to which another item in this Group applies).

TN.8.20 Radiofrequency ablation of mucosal metaplasia for the treatment of Barrett's Oesophagus (Item 30687)

The diagnosis of high grade dysplasia is recommended to be confirmed by two expert pathologists with experience in upper gastrointestinal pathology.

A multidisciplinary team should review treatment options for patients with high grade dysplasia and would typically include upper gastrointestinal surgeons and/or interventional gastroenterologists.

TN.8.21 Endoscopic or Endobronchial Ultrasound +/- Fine Needle Aspiration - (Items 30688 - 30694, 38416 - 38417)

For the purposes of these items the following definitions apply:

Biopsy means the removal of solid tissue by core sampling or forceps

FNA means aspiration of cellular material from solid tissue via a small gauge needle.

The provider should make a record of the findings of the ultrasound imaging in the patient's notes for any service claimed against items 30688 to 30694, 38416 and 38417.

Endoscopic ultrasound is an appropriate investigation for patients in whom there is a strong clinical suspicion of pancreatic neoplasia with negative imaging (such as CT scanning). Scenarios include, but are not restricted to:

- A middle aged or elderly patient with a first attack of otherwise unexplained (eg negative abdominal CT) first episode of acute pancreatitis; or
- A patient with biochemical evidence of a neuroendocrine tumour.

The procedure is not claimable for periodic surveillance of patients at increased risk of pancreatic cancer, such as chronic pancreatitis. However, EUS would be appropriate for a patient with chronic pancreatitis in whom there was a clinical suspicion of pancreatic cancer (eg: a pancreatic mass occurring on a background of chronic pancreatitis).

TN.8.22 Removal of Skin Lesions - (Items 31356 to 31376)

The excision of warts and seborrheic keratoses attracts benefits on an attendance basis with the exceptions outlined in TN.8.9 of the explanatory notes to this category. Excision of pre-malignant lesions including solar keratoses where clinically indicated are covered by items 31357, 31360, 31362, 31364, 31366, 31368 and 31370.

The excision of suspicious pigmented lesions for diagnostic purposes attract benefits under items 31357, 31360, 31362, 31364, 31366, 31368 and 31370.

Malignant tumours are covered by items 31356, 31358, 31359, 31361, 31363, 31365, 31367, 31369 and 31371 to 31376.

Items 31357, 31360, 31362, 31364, 31366, 31368, 31370 *require* that the specimen be sent for histological examination. Items 31356, 31358, 31359, 31361, 31363, 31365, 31367, 31369, 31371-31376 also *require* that a specimen has been sent for histological confirmation of malignancy, and any subsequent specimens are sent for histological examination. Confirmation of malignancy *must* be received before itemisation of accounts for Medicare benefits purposes.

Where histological results are available at the time of issuing accounts, the histological diagnosis will decide the appropriate itemisation. If the histological report shows the lesion to be benign, items 31357, 31360, 31362, 31364, 31366, 31368 or 31370 should be used.

It will be necessary for practitioners to retain copies of histological reports.

TN.8.23 Removal of Skin Lesion From Face - (Items 31245, 31361 to 31364, 31372 and 31373)

For the purposes of these items, the face is defined as that portion of the head anterior to the hairline and above the jawline.

TN.8.24 Dissection of Lymph Nodes of Neck - (Items 30618, 31423 to 31438)

For the purposes of these items, the lymph node levels referred to are as follows:

Level I	Submandibular and submental lymph nodes
Level II	Lymph nodes of the upper aspect of the neck including the jugulodigastric node, upper jugular chain nodes and upper spinal accessory nodes
Level III	Lymph nodes deep to the middle third of the sternomastoid muscle consisting of mid jugular chain nodes, the lower most of which is the jugulo-omohyoid node, lying at the level where the omohyoid muscle crosses the internal jugular vein
Level IV	Lower jugular chain nodes, including those nodes overlying the scalenus anterior muscle
Level V	Posterior triangle nodes, which are usually distributed along the spinal accessory nerve in the posterior triangle

Comprehensive dissection involves all 5 neck levels while *selective* dissection involves the removal of only certain lymph node groups, for example:-

Item 31426 (removal of 3 lymph node levels) - e.g. supraomohyoid neck dissection (levels I-III) or lateral neck dissection (levels II-IV).

Item 31429 (removal of 4 lymph node levels) - e.g. posterolateral neck dissection (levels II-V) or anterolateral neck dissection (levels I-IV)

Other combinations of node levels may be removed according to clinical circumstances.

TN.8.25 Excision of Breast Lesions, Abnormalities or Tumours - Malignant or Benign - (Items 31500 to 31515)

Therapeutic biopsy or excision of breast lesions, abnormalities or tumours under Items: 31500, 31503, 31506, 31509, 31512, 31515 either singularly or in combination should not be claimed when using the Advanced Breast Biopsy Instrumentation (ABBI) procedure, or any other large core breast biopsy device.

TN.8.26 Breast Biopsy Items – items 31533 (Fine Needle Aspiration) and 31548 (Mechanical Device Biopsy)

Breast abnormalities requiring biopsy should be assessed by core biopsy or vacuum-assisted core biopsy. If a service has access to high-quality cytology with immediate reporting, then fine needle aspiration (FNA) may be used in addition to mechanical device biopsy, but not instead of it. In exceptional cases, based on a clinician's judgement, FNA may be used alone if mechanical device biopsy is not possible.

FNA is indicated for patients with a suspected breast abscess or a symptomatic simple breast cyst.

In relation to item 31533 (FNA) an impalpable lesion includes those lesions that clinically require definition by ultrasound or mammography for accurate or safe sampling, eg. lesions in association with breast prostheses or in areas of breast thickening.

TN.8.28 Preoperative Localisation of Breast Lesion Prior to the Use of Advanced Breast Biopsy Instrumentation - (Item 31542)

For the purposes of item 31542, radiologists eligible to perform the procedure must have been identified by the Royal Australian and New Zealand College of Radiologists as having sufficient training and experience in this procedure, and the Department of Human Services notified of their eligibility to perform this procedure.

TN.8.29 Bariatric Procedures - (Items 31569 to 31581, anaesthesia item 20791)

Items 31569 to 31581 and item 20791 provide for surgical treatment of clinically severe obesity and the accompanying anaesthesia service (or similar). The term clinically severe obesity generally refers to a patient with a Body Mass Index (BMI) of 40kg/m^2 or more, or a patient with a BMI of 35kg/m^2 or more with other major medical co-morbidities (such as diabetes, cardiovascular disease, cancer). The BMI values in different population groups may vary due, in part, to different body proportions which affect the percentage of body fat and body fat distribution. Consequently, different ethnic groups may experience major health risks at a BMI that is below the 35-40 kg/m² provided for in the definition. The decision to undertake obesity surgery remains a matter for the clinical judgment of the surgeon.

If crural repair taking 45 minutes or less is performed in association with the bariatric procedure, additional hernia repair items cannot be claimed for the same service.

Practitioners providing items 31569, 31572, 31575 and 31581 should be registered with and provide relevant data to the Bariatric Surgery Registry.

TN.8.30 Surgical reversal of a bariatric procedure including revision or conversion surgery (item 31584)

Item 31584 includes the surgical reversal of a previous bariatric procedure and conversion to an alternative bariatric procedure when clinically appropriate.

TN.8.31 Per Anal Excision of Rectal Tumour using Rectoscopy - (Items 32232 and 32106)

Surgeons performing these procedures should be colorectal surgeons and have undergone appropriate training which is recognised by the Colorectal Surgical Society of Australasia.

Items 32232 and 32106 cannot be claimed in conjunction with each other or with anterior resection items 32024 or 32025 for the same patient, on the same day, by any practitioner.

TN.8.32 Varicose veins (Items 32500 to 32517) and Peripheral Arterial or Venous Embolisation (Item 35321)

Under the *Health Insurance (General Medical Services Table) Regulations*, items 32500 to 32517 and 35321 do not apply to services mentioned in those items if the services are delivered by:

- a. endovenous laser treatment (ELT); or
- b. radiofrequency diathermy; or
- c. radiofrequency ablation for varicose veins.

It is recommended that a practitioner who intends to bill ELT, radiofrequency diathermy or radiofrequency ablation for varicose veins on the same occasion as providing items 32500 to 32517 or 35321 contact the Services Australia provider information line on 132 150 to confirm requirements for correct itemisation of services on a single invoice.

The Department of Health monitors billing practices associated with MBS items. Services for ELT, radiofrequency diathermy or radiofrequency ablation for varicose veins provided on the same occasion as items 32500 to 32517 or 35321 must be itemised separately on the invoice, showing the full fees for each service separately to the fees billed against these MBS items.

TN.8.33 Varicose Vein Intervention

Claiming Guide for the following procedures:

- 1. Sclerotherapy (Item 32500)
- 2. Surgical Dissection and Ligation (Items 32507, 32508, 32511, 32514, 32517)
- 3. Endovenous Laser Therapy (Items 32520 and 32522)
- 4. Radiofrequency Ablation (Items 32523 and 32526)
- 5. Cyanoacrylate adhesive (Items 32528 and 32529)

It is recommended that the medical practitioner performing the above procedures has successfully completed a substantial course of study and training in duplex ultrasound and the management of venous disease, which has been endorsed by their relevant professional organisation.

It is recommended that providers familiarise themselves with the symptoms to be used to assess the severity of chronic venous disease as indicated in the item descriptor. Providers should also refer to the latest Clinical impact, Etiology/Aetiology, Anatomy and Pathophysiology (CEAP) classification description for symptoms, to help determine when intervention is required.

TN.8.34 Uterine Artery Embolisation - (Item 35410)

This item was introduced on an interim basis in November 2006 following a recommendation of the Medical Services Advisory Committee (MSAC), pending the outcome of clinical trials and further consideration by the

MSAC. The requirement for specialist referral by a gynaecologist for uterine artery embolisation was a MSAC recommendation. Providers should retain the instrument of specialist referral for each patient from the date of the procedure, as this may be subject to audit by the Department of Human Services.

TN.8.35 Endovascular Coiling of Intracranial Aneurysms - (Item 35412)

This service includes balloon angioplasty and insertion of stents (assisted coiling) associated with intracranial aneurysm coiling. The use of liquid embolics alone is not covered by this item. Digital Subtraction Angiography (DSA) done to diagnose the aneurysm (items 60009 and either 60072, 60075 or 60078) is claimable, however this must be clearly noted on the claim and in the clinical notes as separate from the intra-operative DSA done with the coiling procedure.

TN.8.36 Arterial and Venous Patches - (Items 33545 to 33551 and 34815)

Vascular surgery items have been constructed on the basis that arteriotomy and venotomy wounds are closed by simple suture without the use of a patch.

Where a patch angioplasty is used to enlarge a narrowed vein, artery or arteriovenous fistula, the correct item would be 34815 or 34518. If the vein is harvested for the patch through a separate incision, Item 33551 would also apply, in accordance with the multiple operation rule.

If a patch graft is involved in conjunction with an operative procedure included in Items 33500 - 33542, 33803, 33806, 33815, 33833 or 34142, the patch graft would attract benefits under Item 33545 or 33548 in addition to the item for the primary operation (under the multiple operation rule). Where vein is harvested for the patch through a separate incision Item 33551 would also apply.

TN.8.37 Carotid Disease - (Item 32700, 32703, 32760, 33500, 33545, 33548, 33551, 33554, 35303, 35307)

Interventional procedures for the management of carotid disease should be performed in accordance with the NHMRC endorsed *Clinical Guidelines for Stroke Management 2010*.

Carotid Percutaneous Transluminal Angioplasty with Stenting (CPTAS), under item 35307 is only funded under the MBS for patients who meet the criteria for carotid endarterectomy but are unfit for open surgery.

TN.8.38 Peripheral Arterial or Venous Catheterisation - (Item 35317)

Item 35317 is restricted to the regional delivery of thrombolytic, vasoactive or chemotherapeutic oncologic agents in association with a radiological service. This item in not intended for infusions with systemic affect.

TN.8.40 Selective Internal Radiation Therapy (SIRT) using SIR-Spheres - (Items 35404, 35406 and 35408)

These items were introduced into the Schedule on an interim basis in May 2006 following a recommendation of the Medical Services Advisory Committee (MSAC) pending the outcome of clinical trials and further consideration by the MSAC. SIRT should not be performed in an outpatient or day patient setting to ensure patient and radiation safety requirements are met.

TN.8.42 Colposcopic Examination - (Item 35614)

It should be noted that colposcopic examination (screening) of a person during the course of a consultation does not attract Medicare benefits under Item 35614 except in the following circumstances:

(a) where the patient has had an abnormal cervical screen result;

- (b) where there is a history of ingestion of oestrogen by the patient's mother during their pregnancy; or
- (c) where the patient has been referred by another medical practitioner because of suspicious signs of genital cancer.

TN.8.43 Hysteroscopy - (Item 35626)

Hysteroscopy undertaken in outpatient settings, consulting suites or offices can be claimed under this item where the conditions set out in the description of the item are met.

TN.8.44 Curettage of Uterus under GA or Major Nerve Block - (Items 35639 and 35640)

Uterine scraping or biopsy using small curettes (e.g. Sharman's or Zeppelin's) and requiring minimal dilatation of the cervix, not necessitating a general anaesthesia, does not attract benefits under these items but would be paid under Item 35620 where malignancy is suspected, or otherwise on an attendance basis.

TN.8.45 Neoplastic Changes of the Cervix - (Items 35644-35648)

The term "previously confirmed intraepithelial neoplastic changes of the cervix" in these items refers to diagnosis made by either cytologic, colposcopic or histologic methods. This may also include persistent human papilloma virus (HPV) changes of the cervix.

TN.8.46 Sterilisation of Minors - Legal Requirements - (Items 35637, 35687, 35688, 35691, 37622 and 37623)

- (i) It is unlawful throughout Australia to conduct a sterilisation procedure on a minor which is not a byproduct of surgery appropriately carried out to treat malfunction or disease (eg malignancies of the reproductive tract) unless legal authorisation has been obtained.
- (ii) Practitioners are liable to be subject to criminal and civil action if such a sterilisation procedure is performed on a minor (a person under 18 years of age) which is not authorised by the Family Court of Australia or another court or tribunal with jurisdiction to give such authorisation.
- (iii) Parents/guardians have no legal authority to consent on behalf of minors to such sterilisation procedures. Medicare Benefits are only payable for sterilisation procedures that are clinically relevant professional services as defined in Section 3 (1) of the *Health Insurance Act 1973*.

TN.8.47 Debulking of Uterus - (Item 35658)

Benefits are payable under Item 35658, using the multiple operation rule, in addition to hysterectomy.

TN.8.50 Sacral Nerve Stimulation (items 36663-36668)

A two-stage process of testing and treatment is required to ensure suitability for Sacral Nerve Stimulation for detrusor overactivity or non obstructive urinary retention where urethral obstruction has been urodynamically excluded. The testing phase involves acute and sub-chronic testing. The first stage includes peripheral nerve evaluation and patients who achieve greater than 50% improvement in urinary incontinence or retention episodes during testing will be eligible to receive permanent SNS treatment.

TN.8.51 Ureteroscopy - (Item 36803)

Item 36803 refers to ureteroscopy of one ureter when performed for the purpose of inspection alone. It may not be used when one of the other ureteroscopy numbers (Items 36806 or 36809) or pyeloscopy numbers (Items 36652,

36654 or 36656) is used for a ureteroscopic procedure performed in the same ureter or collecting system. It may be used when inspection alone is carried out in one ureter independently from a ureteroscopic or pyeloscopic procedure in another ureter or collecting system. If Item number 36803 is used with one of the other above 5 numbers, it must be specified that item number 36803 refers to ureteroscopy performed in another ureter eg 36654 (Right side) and 36803 (Left side). 36803 may also be used in this way if there is a partial or complete duplex collecting system eg 36809 (Lower pole moiety ureter, Left side) and 36803 (Upper pole moiety ureter, Left side).

Item numbers 36806 and 36809 may only be used together when 2 independent ureteroscopic procedures are performed in separate ureters. These separate ureters may be components of a complete or partial duplex system. If both these numbers are used together, the Regulations require qualification of these item numbers by the site, as is necessary with 36803 eg 36806 (Right side) and 36809 (Left side).

TN.8.53 Transurethral Needle Ablation (TUNA) of the Prostate - (Items 37201 and 37202)

Moderate to severe lower urinary tract symptoms are defined using the American Urological Association (AUA) Symptom Score or the International Prostate Symptom Score (IPSS).

Patients not medically fit for transurethral resection of the prostate (TURP) can be defined as:

- (i) Those patients who have a high risk of developing a serious complication from the surgery. Retrograde ejaculation is **not** considered to be a serious complication of TURP.
- (ii) Those patients with a co-morbidity which may substantially increase the risk of TURP or the risk of the anaesthetic necessary for TURP.

TN.8.54 Fiducial Markers into the Prostate - (Item 37217)

Item 37217 is for the insertion of fiducial markers into the prostate or prostate surgical bed as markers for radiotherapy. The service can not be claimed under item 37218 or any other surgical item.

This item is introduced into the Schedule on an interim basis pending the outcome of an evaluation being undertaken by the Medical Services Advisory Committee (MSAC).

Further information on the review of this service is available from the MSAC Secretariat.

TN.8.55 Brachytherapy of the Prostate - (Item 37220)

One of the requirements of item 37220 is that patients have a Gleason score of less than or equal to 7 (Grade Group 1-3). However, where the patient has a score of 7, comprising a primary score of 4 and a secondary score of 3 (ie. 4+3=7; Grade Group 3), it is recommended that low dose rate brachytherapy form part of a combined modality treatment.

Low dose rate brachytherapy of the prostate should be performed in patients, with favourable anatomy allowing adequate access to the prostate without pubic arch interference, and who have a life expectancy of greater than 10 years.

An 'approved site' for the purposes of this item is one at which radiation oncology services may be performed lawfully under the law of the State or Territory in which the site is located.

TN.8.56 High Dose Rate Brachytherapy - (Item 37227)

Item 37227 covers the service undertaken by an urologist or radiation oncologist as part of the High Dose Rate Brachytherapy procedure, in association with a radiation oncologist. If the service is undertaken by an urologist, a radiation oncologist must be present in person at the time of the service. The removal of the catheters following completion of the Brachytherapy is also covered under this item.

TN.8.57 Radical or Debulking Operation for Ovarian Tumour - (Item 35720)

This item refers to the operation for carcinoma of the ovary where the bulk of the tumour and the omentum are removed. Where this procedure is undertaken in association with hysterectomy benefits are payable under both item numbers with the application of the multiple operation formula.

TN.8.58 Transcutaneous Sperm Retrieval - (Item 37605)

Item 37605 covers transcutaneous sperm retrieval for the purposes of intracytoplasmic sperm injection (item 13251) for male factor infertility, in association with assisted reproductive technologies.

Item 37605 provides for the procedure to be performed unilaterally. Where it is clinically necessary to perform the service bilaterally, the multiple operation rule would apply, in accordance with point T8.5 of these Explanatory Notes.

Where the procedure is carried out under local infiltration as the means of anaesthesia, additional benefit is not payable for the anaesthesia component as this is considered to be part of the procedure.

TN.8.59 Surgical Sperm Retrieval, by Open Approach - (Item 37606)

Item 37606 covers open sperm retrieval for the purposes of intracytoplasmic sperm injection (item 13251) for male factor infertility, in association with assisted reproductive technologies. Item 37606 provides for the procedure to be performed unilaterally. Where it is clinically necessary to perform the service bilaterally, the multiple operation rule would apply.

Benefits for item 37606 may be claimed in conjunction with a service or services provided under item 37605, where an open approach is clinically necessary following an unsuccessful percutaneous approach. Likewise, such services would be subject to the multiple operation rule.

Benefit is not payable for item 37606 in conjunction with item 37604.

TN.8.60 Cardiac Pacemaker Insertion - (Items 38209, 38212, 38350, 38353 and 38356)

The fees for the insertion of a pacemaker (Items 38350, 38353 and 38356) cover the testing of cardiac conduction or conduction threshold, etc related to the pacemaker and pacemaker function.

Accordingly, additional benefits are not payable for such routine testing under Item 38209 or 38212 (Cardiac electrophysiological studies).

TN.8.61 Implantable ECG Loop Recorder - (Item 38285)

The fee for implantation of the loop recorder (item 38285) covers the initial programming and testing of the device for satisfactory rhythm capture. Benefits are payable only once per day.

The term "recurrent" refers to more than one episode of syncope, where events occur at intervals of 1 week or longer. The term "other available cardiac investigations" includes the following:

- a complete history and physical examination that excludes a primary neurological cause of syncope and does not exclude a cardiac cause;
- electrocardiography (ECG) (items 11704, 11705, 11707, 11714);
- echocardiography (items 55126, 55127, 55128, 55129, 55132, 55133, 55134);
- continuous ECG recording or ambulatory ECG monitoring (items 11716, 11717, 11723, 11735);
- up-right tilt table test (item 11724); and
- cardiac electrophysiological study, unless there is reasonable medical reason to waive this requirement (item 38209).

TN.8.63 Permanent Cardiac Synchronisation Device (Items 38365 & 38368)

Items 38365 and 38368 apply only to patients who meet the criteria listed in the item descriptor, and to patients who do not meet the criteria listed in the descriptor but have previously had a CRT device and transvenous left ventricular electrode inserted and who prior to its insertion met the criteria and now need the device replaced.

TN.8.64 Intravascular Extraction of Permanent Pacing Leads - (Item 38358)

For the purposes of Item 38358 specialists or consultant physicians claiming this item must have training recognised by the Lead Extraction Advisory Committee of the Cardiac Society of Australia and New Zealand, and the Department of Human Services notified of that recognition. The procedure should only be undertaken in a hospital capable of providing cardiac surgery.

TN.8.67 Cardiac and Thoracic Surgical Items - (Items 38470 to 38766)

Items 38470 to 38766 must be performed using open exposure or minimally invasive surgery which excludes percutaneous and transcatheter techniques unless otherwise stated in the item.

TN.8.70 Skull Base Surgery - (Items 39638 to 39656)

The surgical management of lesions involving the skull base (base of anterior, middle and posterior fossae) often requires the skills of several surgeons or a number of surgeons from different surgical specialties working together or in tandem during the operative session. These operations are usually not staged because of the need for definitive closure of the dura, subcutaneous tissues, and skin to avoid serious infections such as osteomyelitis and/or meningitis.

Items 39638 to 39656 cover the removal of the tumour, which would normally be performed by a neurosurgeon. Other items are available to cover procedures performed as a part of skull base surgery by practitioners in other specialities, such as ENT and plastic and reconstructive surgery.

TN.8.71 Intradiscal Injection of Chymopapain - (Item 40336)

The fee for this item includes routine post-operative care. Associated radiological services attract benefits under the appropriate item in Group I3.

TN.8.72 Removal of Ventilating Tube from Ear - (Item 41500)

Benefits are not payable under Item 41500 for removal of ventilating tube. This service attracts benefits on an attendance basis.

TN.8.73 Meatoplasty - (Item 41515)

When this procedure is associated with Item 41530, 41548, 41557, 41560 or 41563 the multiple operation rule applies.

TN.8.74 Reconstruction of Auditory Canal - (Item 41524)

When associated with Item 41557, 41560 or 41563 the multiple operation rule applies.

TN.8.75 Removal of Nasal Polyp or Polypi - (Items 41662 and 41668)

Where such polyps are removed in association with another intranasal procedure, Medicare benefit is paid under Item 41662. However where the associated procedure is of lesser value than Item 41668, benefit for removal of polypi would be paid under Item 41668.

Services performed under item 41668 require admission to hospital.

TN.8.76 Larynx, Direct Examination - (Item 41501)

Benefit is not attracted under this item when an anaesthetist examines the larynx during the course of administration of a general anaesthetic.

TN.8.77 Microlaryngoscopy - (Item 41858)

This item covers the removal of "juvenile papillomata" by mechanical means, e.g. cup forceps. Item 41861 refers to the removal by laser surgery.

TN.8.78 Imbedded Foreign Body - (Item 42644)

For the purpose of item 42644, an imbedded foreign body is one that is sub-epithelial or intra-epithelial and is completely removed using a hypodermic needle, foreign body gouge or similar surgical instrument with magnification provided by a slit lamp biomicroscope, loupe or similar device.

Item 42644 also provides for the removal of rust rings from the cornea, which requires the use of a dental burr, foreign body gouge or similar instrument with magnification by a slit lamp biomicroscope.

Where the imbedded foreign body is not completely removed, benefits are payable under the relevant attendance item.

TN.8.79 Corneal Incisions - (Item 42672)

The description of this item refers to two sets of calculations, one performed some time prior to the operation, the other during the course of the operation. Both of these measurements are included in the Schedule fee and benefit for Item 42672.

TN.8.80 Cataract surgery (Items 42698 and 42701)

Items 42698 and 42701 provide for intraocular lens extraction and replacement as a separate procedure to be used in instances when lens removal and replacements are contraindicated at the same operation, such as in patients presenting with proliferative diabetic retinopathy or recurrent uveitis.

TN.8.81 Posterior Juxtascleral Depot injection - (Item 42741)

For the purpose of item 42741, the therapeutic substance must be registered with the Therapeutic Goods Administration (or listed on the Pharmaceutical Benefits Schedule, if so listed) as being suitable for injection for the treatment of predominantly (greater than or equal to 50%) classic, subfoveal choroidal neovascularisation due to

age-related macular degeneration, as diagnosed by fluorescein angiography, in a patient with a baseline visual acuity equal to or better than 6/60.

TN.8.82 Cyclodestructive Procedures - (Items 42770)

Item 42770 is restricted to a maximum of 2 treatments in a 2 year period.

TN.8.83 Insertion of drainage device for glaucoma (Item 42752)

Item 42752 provides for the insertion of a drainage device for the treatment of glaucoma patients who are at high risk of failure of trabeculectomy (such as patients who have aggressive neovascular glaucoma or extensive conjunctival scarring); have iridocorneal endothelial syndrome; inflammatory (uveitic) glaucoma; or aphakic glaucoma.

TN.8.84 Laser Trabeculoplasty - (Item 42782)

Item 42782 is restricted to a maximum of 4 treatments in a 2 year period.

TN.8.85 Laser Iridotomy - (Item 42785)

Item 42785 is restricted to a maximum of 3 treatments in a 2 year period.

TN.8.86 Laser Capsulotomy - (Items 42788)

Item 42788 is restricted to a maximum of 2 treatments in a 2 year period.

TN.8.87 Laser Vitreolysis or Corticolysis of Lens Material or Fibrinolysis - (Item 42791)

Item 42791 is restricted to a maximum of 3 treatments in a 2 year period.

TN.8.88 Division of Suture by Laser - (Item 42794)

Benefits under this item are restricted to a maximum of 2 treatments in a 2 year period. There is no provision for additional treatments in that period.

TN.8.89 Ophthalmic Sutures - (Item 42845)

This item refers to the occasion when readjustment has to be made to the sutures to vary the angle of deviation of the eye. It does not cover the mere tightening of the loosely tied sutures without repositioning, or adjustment performed prior to the patient leaving the operating theatre.

TN.8.91 Abrasive Therapy/Resurfacing - (Items 45021 to 45026)

For the purposes of the above items, one aesthetic area is any of the following of the whole face (considered to be divided into six segments):- forehead; right cheek; left cheek; nose; upper lip; and chin.

Items 45021 and 45024 cover abrasive therapy only. For the purposes of these items, abrasive therapy requires the removal of the epidermis and into the deeper papillary dermis. Services performed using a laser are not eligible for benefits under these items.

Items 45025 and 45026 do not cover the use of fractional (Fraxel®) laser therapy.

TN.8.92 Escharotomy - (Item 45054)

Benefits are payable once only under Item 45054 for each limb (or chest) regardless of the number of incisions to each of these areas.

TN.8.93 Local Skin Flap - Definition

Medicare benefits for flaps are only payable when clinically appropriate. Clinically appropriate in this instance means that the flap or graft is required to close the defect because the defect cannot be closed directly, or because the flap is required to adapt scar position optimally with regard to skin creases or landmarks, maintain contour on the face or neck, or prevent distortion of adjacent structures or apertures.

A local skin flap is an area of skin and subcutaneous tissue designed to be elevated from the skin adjoining a defect requiring closure. The flap remains partially attached by its pedicle and is moved into the defect by rotation, advancement or transposition, or a combination of these manoeuvres. A benefit is only payable when the flap is required for adequate wound closure. A secondary defect will be created which may be closed by direct suture, skin grafting or sometimes a further local skin flap. This later procedure will also attract benefit if closed by graft or flap repair but not when closed by direct suture.

By definition, direct wound closure (e.g. by suture) does not constitute skin flap repair. Similarly, angled, curved or trapdoor incisions which are used for exposure and which are sutured back in the same position relative to the adjacent tissues are not skin flap repairs. Undermining of the edges of a wound prior to suturing is considered a normal part of wound closure and is not considered a skin flap repair.

A "Z" plasty is a particular type of transposition flap repair. Although 2 flaps are created, benefit will be paid on the basis of Item 45201, claimable once per defect. Additional flaps are to be claimed under Item 45202, if clinically indicated.

Note: refer to TN.8.126 for MBS item 45202 for circumstances where other services might involve flap repair.

TN.8.94 Free Grafting to Burns - (Items 45406 to 45418)

Items 45406 to 45418 cover split skin grafting using autografts, homografts or xenografts.

TN.8.95 Revision of Scar - (Items 45506 to 45518)

For the purposes of items 45506 to 45518, revision of scar refers to modification of existing scars (traumatic, surgical or pathological) that is designed to decrease scar width, adapt scar position with regard to skin creases and landmarks, release scars from adhering to underlying structures, improve scar contour in keeping with undamaged skin or restore the shape of facial aperture.

Items 45506 to 45518 are only claimable when performed by a specialist in the practice of his or her specialty or where undertaken in the operating theatre of a hospital.

Only items 45506 and 45512, for the face and neck, can be claimed in association with items providing for graft or flap services.

For excision of scar services which do not meet the requirements of the revision of scar items as defined, the appropriate item in the range 31206 to 31225 should be claimed.

TN.8.96 Augmentation Mammaplasty - (Items 45524, 45527 and 45528)

A Medicare benefit is generally not attracted under item 45524 unless the asymmetry in breast size is greater than 10%. Augmentation of a second breast sometime after an initial augmentation of one side would not attract benefits. Benefits are not payable for augmentation mammaplasty services performed using fat transfer to the breast.

Item 45528 applies where bilateral mammaplasty is indicated because of malformation of breast tissue, disease or trauma of the breast, (but not as a result of previous cosmetic surgery) other than covered under item 45524 or 45527.

Volumetric measurement of the breasts should be performed using a technique which has been reported in a published study.

TN.8.97 Breast Reconstruction, Myocutaneous Flap - (Item 45530)

When a prosthesis is inserted in conjunction with this operation, benefit would be attracted under Item 45527, the multiple operation rule applying. Benefits would also be payable for nipple reconstruction (Item 45545) when performed.

When claiming item 45530 for a rectus abdominis flap; item 45569 should be claimed for closure of the abdomen and reconstruction of the umbilicus, and item 45570 may be claimed if repair of the musculoaponeurotic layer is required. When claiming item 45530 for a latissimus dorsi flap, no item for the closure of the musculoaponeurotic layer should be claimed as it is expected that repair will be by direct suture. In the small number of cases, when a latissimus dorsi flap is used, and repair by means other than direct suture is required, use of item 45203 would be appropriate.

Items 30165-30179 (lipectomy items) should not be claimed in association with item 45530 as stated in the Health Insurance (General Medical Services Table) Regulations.

TN.8.98 Breast Prosthesis, Removal and Replacement of - (Items 45553 and 45554)

It is generally expected that the replacement prosthesis will be the same size as the prosthesis that is removed. Medicare benefits are not payable for services under items 45553-45554 where the procedure is performed solely to increase breast size.

Where the original implant was not inserted in the context of breast cancer or developmental abnormality, intraoperative photographs of the patient in the supine position need to demonstrate unacceptable deformity in the form of a discrete concavity to justify use of 45553 or 45554.

In the context of eligibility for item 45553 and 45554, an unacceptable deformity would not include asymmetry caused as a result of removal of one implant out of a pair of implants.

Where a rupture has been established through imaging and reported, items 45553 and 45554 will still apply even if intra-operatively the implant is found to be structurally intact.

Full clinical details must be documented in patient notes, including pre-operative photographic and / or diagnostic imaging evidence demonstrating the clinical need for the service as this may be subject to audit.

TN.8.99 Breast Ptosis - (Items 45556 and 45558)

For the purposes of item 45556, Medicare benefit is only payable for the correction of breast ptosis when performed unilaterally, in the context of breast cancer or developmental breast abnormality to match the position of the

contralateral breast. This item is payable only once per patient. Additional benefit is not payable if this procedure is also performed on the contralateral breast.

Item 45558 applies where correction of breast ptosis is indicated because at least two-thirds of the breast tissue, including the nipple, lies inferior to the infra-mammary fold where the nipple is located at the most dependent, inferior part of the breast contour.

Full clinical details must be documented in patient notes, including pre-operative photographic evidence (including anterior, left lateral and right lateral views) as specified in the item descriptor which demonstrates the clinical need for the service, as this may be subject to audit.

TN.8.100 Nipple and/or Areola Reconstruction - (Items 45545 and 45546)

Item 45545 involves the taking of tissue from, for example, the other breast, the ear lobe and the inside of the upper thigh with or without local flap.

Item 45546 covers the non-surgical creation of nipple or areola by intradermal colouration.

TN.8.101 Liposuction - (Items 45584 and 45585)

Medicare benefits for liposuction are generally attracted under item 45584, that is for the treatment of post-traumatic pseudolipoma. Such trauma must be significant and result in large haematoma and localised swelling. Only on very rare occasions would benefits be payable for bilateral liposuction.

Where liposuction is indicated for the treatment of Barraquer-Simons Syndrome, lymphoedema or macrodystrophia lipomatosa, or the reduction of buffalo hump, item 45585 applies. One regional area is defined as one limb or trunk. If liposuction is required on more than one limb, item 45585 can be claimed once per limb.

Full clinical details must be documented in patient notes, including pre-operative photographic and / or diagnostic imaging evidence demonstrating the clinical need for the service as this may be subject to audit.

TN.8.102 Meloplasty for Correction of Facial Asymmetry - (Items 45587 and 45588)

Benefits are payable under items 45587 and 45588 for face lift operations performed in hospital to correct soft tissue abnormalities of the face due to causes other than the ageing process, including trauma, a congenital condition or disease.

Where bilateral meloplasty is indicated because of congenital malformation for conditions such as drooling from the angles of the mouth and deep pitting of the skin resulting from disease or trauma (but not as a result of previous cosmetic surgery), item 45588 applies.

Full clinical details must be documented in patient notes, including pre-operative photographic and/or diagnostic imaging evidence demonstrating the clinical need for the service as this may be subject to audit.

TN.8.103 Reduction of Eyelids - (Items 45617 and 45620)

Where a reduction is performed for a medical condition of one eyelid, it may be necessary to undertake a similar compensating procedure on the other eyelid to restore symmetry. The latter operation would also attract benefits.

Medicare benefits are not payable for non-therapeutic cosmetic services. Full clinical details must be documented in patient notes, including clear photographic evidence of the loss of visual field, evidenced by eyelid skin prolapsing over the lashes in a relaxed straight-ahead gaze. The clinical need for the service must be demonstrated as this may be subject to audit.

TN.8.104 Rhinoplasty - (Items 45632 to 45644, and 45650)

Benefits are payable for septoplasty (item 41671) where performed in conjunction with rhinoplasty.

A Medicare benefit for items 45632 – 45644 and 45650 is payable where the indication for surgery is for:

- (i) airway obstruction and the patient has a self-reported NOSE Scale score of greater than 45; or
- (ii) significant acquired, congenital or developmental deformity.

The NOSE Scale refers to the Nasal Obstruction Symptom Evaluation Scale, developed by Stewart et al, as published in the Otolaryngology-Head and Neck Surgery, 130: 2.

The NOSE Scale can be accessed here: https://www.entnet.org//content/facial-plasticsrhinology-outcome-tool-nose-scale

Full clinical details must be documented in patient notes, including pre-operative photographic and / or NOSE Scale evidence demonstrating the clinical need for the service as this may be subject to audit.

TN.8.105 Contour Restoration - (Item 45647)

For the purpose of item 45647, a region in relation to the face is defined as either being upper left or right, mid left or right or lower left or right. Accounts should be annotated with region/s to which the service applies.

TN.8.106 Vermilionectomy - (Item 45669)

Item 45669 covers treatment of the entire lip.

TN.8.107 Osteotomy of Jaw - (Items 45720 to 45752)

The fee and benefit for these items include the various forms of internal or dental fixation, jaw immobilisation, the transposition of nerves and vessels and bone grafts taken from the same site. Bone grafts taken from a separate site, eg iliac crest, would attract additional benefit under Item 47726 or 47729 for the harvesting, plus Item 48239 or 48242 for the grafting.

For the purposes of these items, a reference to maxilla includes the zygoma.

Item 75621 for the provision of fitting of surgical templates may be claimed in association with the appropriate orthognathic surgical items in the range of 45720 to 45754 for prescribed dental patients registered under the Cleft Lip and Cleft Palate Scheme.

TN.8.108 Genioplasty - (Item 45761)

Genioplasty attracts benefit once only although a section is made on both sides of the symphysis of the mandible.

TN.8.109 Tumour, Cyst, Ulcer or Scar - (Items 45801 to 45813)

It is recognised that odontogenic keratocysts, although not neoplastic, often require the same surgical management as benign tumours.

TN.8.110 Fracture of Mandible or Maxilla - (Items 45975 to 45996)

There are two maxillae in the skull and for the purpose of these items the mandible is regarded as comprising two bones.

TN.8.111 Reduction of Dislocation or Fracture

Closed reduction means treatment of a dislocation or fracture by non-operative reduction, and includes the use of percutaneous fixation or external splintage by cast or splints.

Open reduction means treatment of a dislocation or fracture by either operative exposure including the use of any internal or external fixation; or non-operative (closed reduction) where intra-medullary or external fixation is used.

Where the treatment of a fracture requires reduction on more than one occasion to achieve an adequate alignment, benefits are payable for each separate occasion at which reduction is performed under the appropriate item covering the fracture being treated.

The treatment of fractures/dislocations not specifically covered by an item in Subgroup 15 (Orthopaedic) attracts benefits on an attendance basis.

TN.8.112 Removal of Multiple Exostoses (Items 47933 and 47936)

Items 47933 and 47936 provide for removal of multiple exostoses when undertaken via the same incision.

TN.8.116 Wrist Surgery - (Items 49200 to 49227)

For the purposes of these items, the wrist includes both the radiocarpal joint and the midcarpal joint.

TN.8.117 Diagnostic Arthroscopy and Arthroscopic Surgery of the Knee (Items 49557 and 49563)

The Medical Services Advisory Committee (MSAC) evaluated the available evidence and did not support public funding for matrix-induced autologous chondrocyte implantation (MACI) or autologous chondrocyte implantation (ACI) for the treatment of chondral defects in the knee and other joints, due to the increased cost compared to existing procedures and the lack of evidence showing short term or long-term improvements in clinical outcomes. Medicare benefits are not payable in association with this technology.

TN.8.118 Paediatric Patients - (Items 50450 to 50658)

For the purpose of Medicare benefits a paediatric patient is considered to be a patient under the age of eighteen years, except in those instances where an item provides further specifications (i.e. fracture items for paediatric patients which state "with open growth plates").

TN.8.119 Treatment of Fractures in Paediatric Patients - (Items 50500 to 50588)

Items 50552 and 50560 apply to fractures that may arise during delivery and at an age when anaesthesia poses a significant risk and thus reduction is usually performed in the neonatal unit or nursery.

Item 50576 provides for closed reduction in the skeletally immature patient and will require application of a hip spica cast and related aftercare.

Medicare benefits are payable for services that specify reduction with or without internal fixation by open or percutaneous means, where reduction is carried out on the growth plate or joint surface or both.

TN.8.120 Unresectable primary malignant tumour of the liver destruction of by open or laparoscopic ablation (Item 50952)

A multi-disciplinary team for the purposes of item 50952 would include a hepatobilliary surgeon, interventional radiologist and a gastroenterologist or oncologist.

TN.8.121 Paracentesis of anterior chamber or vitreous cavity and/or intravitreal injection - (Items 42738 to 42740)

Items 42738 and 42739 provide for paracentesis for the injection of therapeutic substances and/or the removal of aqueous or vitreous, when undertaken as an independent procedure. That is, not in conjunction with other intraocular surgery.

Item 42739 should be claimed for patients requiring the administration of anaesthetic by an anaesthetist for the procedure. The administration of oral sedation is not sufficient justification for the use of item 42739, and item 42738 is applicable in those circumstances. Advice from the Royal Australian and New Zealand College of Ophthalmologists is that independent injections require only topical anaesthesia, with or without subconjunctival anaesthesia, except in specific circumstances as outlined below where the administration of anaesthetic by an anaesthetist may be indicated:

- nystagmus or eye movement disorder;
- cognitive impairment precluding safe intravitreal injection without sedation;
- a patient under the age of 18 years;
- a patient unable to tolerate intravitreal injection under local anaesthetic without sedation; or
- endophthalmitis or other inflammation requiring more extensive anaesthesia (eg peribulbar).

GP anaesthetists are expected to meet the Joint Consultative Committee on Anaesthesia (JCCA) Continuing Professional Development (CPD) Standard which defines the minimum recommended requirements for all general practitioners providing anaesthesia services.

Practitioners billing item 42739 must keep clinical notes outlining the basis of the requirement for the administration of anaesthetic by an anaesthetist.

Item 42740 provides for intravitreal injection of therapeutic substances and/or the removal of vitreous for diagnostic purposes when performed in conjunction with other intraocular surgery including with a service to which Item 42809 (retinal photocoagulation) applies.

TN.8.122 Bone Graft (Items 48200-48242 and 48642-48651)

Bone graft substitute materials can be used for the purpose of bone graft for items 48200-48242 and 48642-48651.

TN.8.123 Vulvoplasty and Labioplasty - (Items 35533 and 35534)

Item 35533 is intended to cover the surgical repair of female genital mutilation or a major congenital anomaly of the uro-gynaecological tract which is not covered by existing MBS items. For example, this item would apply where a patient who has previously received treatment for cloacal extrophy, bladder exstrophy or congenital adrenal hyperplasia requires additional or follow-up treatment.

Item 35534 is intended to cover services for a structural abnormality causing significant functional impairment and is restricted to patients aged 18 years and over.

A detailed clinical history outlining the structural abnormality and the medical need for surgery of the vulva and/or labia must be included in patient notes, as this may be subject to audit.

Medicare benefits are not payable for non-therapeutic cosmetic services.

TN.8.124 Treatment of Wrist and Finger Fractures - (Items 47301 to 47319, and 47361 to 47373)

- For the purposes of these items, fixation includes internal and external.
- Regarding item 47362, major regional anaesthesia includes bier block.

TN.8.125 Removal of Skin Lesions - Necessary Excision Diameter - (Items 31356 to 31376)

The necessary excision diameter (or defect size) refers to the lesion size plus a clinically appropriate margin of healthy tissue required with the intent of complete surgical excision. Measurements should be taken prior to excision. Margin size should be determined in line with NHMRC guidelines:

Clinical practice guide - Basal cell carcinoma, squamous cell carcinoma(and related lesions)-a guide to clinical management in Australia. November 2008. Cancer Council Australia and; Clinical Practice Guidelines for the Management of Melanoma in Australia and New Zealand (2008).

For the purpose of Items 31356 to 31376 the defect size is calculated by the average of the width and the length of the skin lesion and an appropriate margin. The necessary excision diameter is calculated as shown in the Factsheet at this link: Determining lesion size for MBS item selection.

Practitioners must retain copies of histological reports and any other supporting evidence (patient notes, photographs etc). Photographs should include scale.

An episode of care includes both the excision and closure for the same defect, even when excision and closure occur at separate attendances.

Definitive surgical excision for items 31371 to 31376 means surgical removal with adequate margins as part of the curative management of the malignancies specified in these items.

An incomplete surgical excision of a malignant skin lesion with curative intent should be billed as a malignant skin lesion excision item even when further surgery is needed. Wide excision of the primary tumour bed following local excision of a primary melanoma, appendageal carcinoma, malignant connective tissue or merkel cell carcinoma of the skin may be claimed using item 31371, 31372, 31373, 31374, 31375 or 31376, depending on the location of the malignancy and the size of the excision diameter.

For Items 31356 to 31370, a malignant skin lesion is defined as a basal cell carcinoma; a squamous cell carcinoma (including keratoacanthoma); a cutaneous deposit of lymphoma; or a cutaneous metastasis from an internal malignancy.

TN.8.126 Flap Repair - (Item 45202)

Practitioners must only perform a muscle or skin flap repair where clinical need can be clearly evidenced (i.e. where a patient hassevere pre-existing scarring, severe skin atrophy, sclerodermoid changes or where the defect is contiguous witha free margin).

Clinical evidence may be supported by patient notes, photographs of the affected area and pathology reports.

TN.8.127 Interpretation of femoroacetabular impingement (FAI) restriction (items 48424, 49303.49366)

Patients presenting with hip dysplasia, Perthes Disease and Slipped Upper Femoral Epiphysis (SUFE) are eligible for treatment under items 49366, 49303 and 48424.

TN.8.132 Transcatheter occlusion of left atrial appendage for stroke prevention (item 38276) Eligibility requirements for Item 38276

This item is intended for use in patients where an independent medical practitioner has documented an absolute and permanent contraindication to oral coagulation. The medical practitioner who has documented this contraindication should not have been involved in any decision to provide the service or the actual provision of the service, and is not engaged in the same or a similar group of practitioners.

The following list provides examples of the conditions for which this item is intended:

- i. A previous major bleeding complication experienced whilst undergoing treatment with oral anticoagulation therapy without remedial cause, or
- ii. History of intracranial, intraocular, spinal, retroperitoneal or atraumatic intra-articular bleeding, or
- iii. Chronic, irreversible, recurrent gastrointestinal bleeding of any cause (eg, radiation proctitis, gut angiodysplasia, hereditary haemorrhagic telangiectasia, gastric antral vascular ectasia (GAVE), portal hypertensive gastropathy, refractory radiation proctitis, obscure source), or
- iv. Life-long spontaneous impairment of haemostasis, or
- v. A vascular abnormality predisposing to potentially life threatening haemorrhage, or
- vi. Irreversible hepatic disease with coagulopathy and increased bleeding risk (Child Pugh B and C), or
- vii. Receiving concomitant medications with strong inhibitors of both CYP3A4 and P-glycoprotein (P-gp), or
- viii. Severe renal impairment defined as creatinine clearance (CrCL) < 15 ml/min or undergoing dialysis and where warfarin is inappropriate, or
- ix. Known hypersensitivity to the direct oral anticoagulant (DOAC) or to any of the excipients.

This item is not intended for use in patients with a relative contraindication to oral anticoagulation.

TN.8.133 Endoscopic upper gastrointestinal strictures (item 30475)

Endoscopic upper GI stricture services 41819 and 41820 have been consolidated under item 30475. This consolidated item will allow any endoscopic technique to be performed for oesophageal through to gastroduodenal procedures and will include imaging intensification if done. The fee is the same as item 41819 which higher than item 30475 but lower than 41820.

TN.8.134 Application of items 32084 and 32087

If a service to which item 32084 or 32087 applies is provided by a practitioner to a patient on more than one occasion on a day, the second service is taken to be a separate service for the purposes of the item if the second service is provided under a second episode of anaesthesia or other sedation.

TN.8.135 Transcatheter Aortic Valve Implantation (Item 38495)

Items 38495 (high-risk), 38514 (intermediate-risk) and 38522 (low-risk with native calcific aortic stenosis) apply only to a service for Transcatheter Aortic Valve Implantation (TAVI) for the treatment of symptomatic severe aortic stenosis (items 38495 & 38514) and Transcatheter Aortic Valve Implantation (TAVI) for the treatment of symptomatic severe native calcific aortic stenosis, that is to be provided in a TAVI Hospital by a TAVI Practitioner on a TAVI patient.

TAVI Hospital

For items 38495, 38514 and 38522 a TAVI Hospital means a hospital, as defined by subsection 121-5(5) of the Private Health Insurance Act 2007, that is clinically accepted as being a suitable hospital in which the service described in items 38495, 38514 or 38522 may be performed.

The Transcatheter Aortic Valve Implantation - Rules for the Accreditation of TAVI Practitioners developed by Cardiac Accreditation Services Limited provides guidance on what are considered by the sector as minimum requirements that must be met in order to be a clinically acceptable facility that is suitable for TAVI procedures to be performed at.

Transcatheter Aortic Valve Implantation - Rules for the Accreditation of TAVI Practitioners can be accessed via www.tavi.org.au.

TAVI Practitioner

For items 38495, 38514 and 38522 a TAVI Practitioner is either a cardiothoracic surgeon or interventional cardiologist who is accredited by Cardiac Accreditation Services Limited.

Accreditation by Cardiac Accreditation Services Limited must be valid prior to the service being undertaken in order for benefits to be payable under items 38495, 38514 and 38522.

The process for accreditation and re-accreditation is outlined in the *Transcatheter Aortic Valve Implantation - Rules* for the Accreditation of TAVI Practitioners, issued by Cardiac Accreditation Services Limited, and is available on the Cardiac Accreditation Services Limited website, www.tavi.org.au.

Cardiac Accreditation Services Limited is a national body comprising representatives from the Australian & New Zealand Society of Cardiac & Thoracic Surgeons (ANZSCTS) and the Cardiac Society of Australia and New Zealand (CSANZ).

TAVI Patient

A TAVI Patient means a patient who, as a result of a TAVI Case Conference, has been assessed as having one of the following:

A. an unacceptably high risk for surgical aortic valve replacement and is recommended as being suitable to receive the service described in item 38495; or

- B. has been assessed as having an intermediate risk for surgical aortic valve replacement and is recommended as being suitable to receive the service described in item 38514; or
- C. has been assessed as having a low risk for surgical aortic valve replacement (with native calcific aortic stenosis) and is recommended as being suitable to receive the service described in item 38522

A TAVI Case Conference is a process by which:

- (a) there is a team of 3 or more participants, where:
 - (i) the first participant is a cardiothoracic surgeon; and
 - (ii) the second participant is an interventional cardiologist; and
- (iii) the third participant is a specialist or consultant physician who does not perform a service described in items 38495, 38514 or 38522 for the patient being assessed; and
 - (iv) either the first or the second participant is also a TAVI Practitioner; and
- (b) the team assesses a patient's risk and technical suitability to receive the service described in item 38495, item 38514 or item 38522, taking into account matters such as:
 - (i) the patient's risk and technical suitability for a surgical aortic valve replacement; and
 - (ii) the patient's cognitive function and frailty; and
- (c) the result of the assessment is that the team makes a recommendation about whether or not the patient is suitable to receive the service described in item 38495, 38514 or 38522; and
- (d) the particulars of the assessment and recommendation are recorded in writing.

While benefits are payable for an eligible TAVI Case Conference under Items 6080 and 6081, a claim for these services does not have to be made in order for a benefit to be paid under items 38495, 38514 or 38522. Item 38495, item 38514 or item 38522 are only payable once per patient in a five year period. E.g. if a patient has received a rebate for item 38495 then they cannot receive a rebate for items 38495, 38514 or 38522 for 5 years.

TN.8.136 Corneal Collagen Cross Linking (Item 42652)

Evidence of progression in patients over the age of twenty five is determined by the patient history including an objective change in tomography or refraction over time. Evidence of progression in patients aged twenty five years or younger is determined by patient history including an objective change in tomography or refraction over time and/or posterior elevation data and objective documented progression at a subclinical level.

TN.8.137 Thyroidectomy and hemithyroidectomy procedures (items 30296, 30306, and 30310)

Total thyroidectomy or total hemithyroidectomy are the most appropriate procedures in the majority of circumstances when a thyroidectomy is required. The preferred procedure for thyrotoxicosis is total thyroidectomy (item 30296). Item 30310 is to be used only in uncommon circumstances where a subtotal or partial thyroidectomy is indicated and includes a subtotal lobectomy, nodulectomy, or isthmusectomy or equivalent partial thyroidectomy.

TN.8.138 Re-exploratory thyroid surgery (item 30297)

Item 30297 is for re-exploratory thyroid surgery where prior thyroid surgery and associated scar tissue increases the complexity of surgery. For completion hemithyroidectomy on the contralateral side to a previous hemithyroidectomy for thyroid cancer, item 30306 is the appropriate item.

TN.8.139 Personal performance of a Synacthen Stimulation Test (item 30097)

A 0900h serum cortisol (0830-0930) less than 100 nmol/L indicates adrenal deficiency and a Synacthen Test is not required.

A 0900h serum cortisol (0830-0930) greater than 400 nmol/L indicates adrenal sufficiency and a Synacthen Test is not required. An exception to this is when testing women on oral contraception where cortisol levels may be higher due to increases in cortisol-binding globulin and this threshold may not exclude women with adrenal insufficiency.

TN.8.140 Excision of graft material - Items 35581 and 35582

For items 35581 and 35582 the size of the excised graft material must be histologically tested and confirmed.

TN.8.141 Application of items 51011 to 51171 (Sub-group 17)

Spinal surgery items 51011 to 51171 cannot be performed in conjunction with any other item (outside of subgroup 17) in Group T8 of the MBS (surgical operation items 30001 to 50952), when that surgical item is related to spinal surgery. Items 50600 to 50644 - spine surgery for scoliosis and kyphosis in paediatric patients - are excepted from this rule when claimed in conjunction with items 51113 and 51114.

Meaning of Motion Segment

Motion segment is defined as including all anatomical structures (including traversing and exiting nerve roots) between and including the top of the pedicle above to the bottom of the pedicle below.

Combined Anterior and Posterior Surgery

Combined anterior/ posterior surgery items 51061, 51062, 51063, 51064, 51065 and 51066 cannot be claimed with any item between 51020 and 51045 (i.e. items for spinal instrumentation, posterior bone graft and/or anterior column fusion).

Interpretation of Spinal Fusion

Lumbar spinal fusion may not be claimed for chronic low back pain for which a diagnosis has not been made.

TN.8.142 Spinal Decompression - Items 51011 to 51015

Items 51011 to 51015 are for services which include discectomy, decompression of central spinal canal by laminectomy or partial corpectomy (vertebral spurs and osteophytes; less than 50% of the vertebral body), and decompression of the subfacetal recess, the exit foramen and far lateral (intertransverse) space.

Items 51011 to 51015 should only be used for direct decompression, and not where decompression occurs as an indirect result of the procedure performed. Direct decompression enables the cord and exiting nerve roots to be visualised, and the neural structures decompressed.

Through the anterior approach to the cervical spine, direct decompression can be performed with the resection of the annulus and posterior longitudinal ligament (PLL) and/or uncovertebral joints, the removal of herniated nucleus pulposa (HNP) or osteophytes. In the anterior lumbar interbody space, direct decompression can occur with resection of the posterior annulus and PLL, and removal of the HNP or osteophytes to visualise the cauda equina and decompress the neural structures.

With XLIF and OLIF, decompression can only be indirect.

For decompression procedures, only one item is selected from 51011 to 51015.

For posterolateral spinal fusion without instrumentation, if a decompression procedure is combined with the fusion, two items numbers can be selected: one from 51011 to 51015 and one from 51031 to 51036.

For posterolateral spinal fusion with instrumentation, two item numbers can be selected: one from 51020 to 51026 and one from 51031 to 51036. If decompression is also performed, three items can be selected: one from 51011 to 51015, one from 51020 to 51026 and one from 51031 to 51036.

For instrumented spinal fusion with interbody and posterolateral bone graft (with or without cages) and decompression, four item numbers can be selected: one from one from 51011 to 51015, one from 51020 to 51026, one from 51031 to 51036 and one from 51041 to 51045.

If more than 50% of a vertebral body is resected (piecemeal vertebrectomy) an item from 51051 to 51059 can be selected in addition to an item from 51011 to 51015.

Items 51011 to 51015 can be used when the purpose of the laminectomy is exposure or posterior spinal release.

TN.8.143 Spinal Instrumentation (cervical, thoracic and lumbar) - Items 51020 to 51026

Items 51020 to 51026 are intended for spinal instrumentation at any level. The appropriate item is determined by the number of motion segments instrumented, barring item 51020 which applies to one vertebra.

For posterolateral spinal fusion with instrumentation, two item numbers are selected: one from 51020 to 51026 and one from 51031 to 51036. If decompression is also performed, three items are selected: one from 51011 to 51015, one from 51020 to 51026 and one from 51031 to 51036.

For instrumented spinal fusion with interbody and posterolateral bone graft (with or without cages) and decompression, four item numbers are selected: one from one from 51011 to 51015, one from 51020 to 51026, one from 51031 to 51036 and one from 51041 to 51045.

TN.8.144 Posterior and/or Posterolateral (intertransverse or facet joint) bone graft (cervical, thoracic and lumbar) - Items 51031 to 51036

Items 51031 to 51036 are for services which include local morcellized, artificial or harvested bone graft with or without bone morphogenic protein (BMP).

For posterolateral spinal fusion without instrumentation, if a decompression is combined with the fusion, two items numbers are selected: one from 51011 to 51015 and one from 51031 to 51036.

For posterolateral spinal fusion with instrumentation, two item numbers are selected: one from 51020 to 51026 and one from 51031 to 51036. If decompression is also performed, three items are selected: one from 51011 to 51015, one from 51020 to 51026 and one from 51031 to 51036.

For instrumental spinal fusion with interbody and posterolateral bone graft (with or without cages) and decompression, four item numbers are selected: one from one from 51011 to 51015, one from 51020 to 51026, one from 51031 to 51036 and one from 51041 to 51045.

TN.8.145 Anterior column fusion, with or without implant, or limited vertebrectomy (less than 50%) and anterior fusion (cervical, thoracic and lumbar) - Items 51041 to 51045

Items 51041 to 51045 are for services which include placement of local morcellized, artificial, harvested bone graft, bone morphogenic protein (BMP) and prosthetic devices into the invertebral space. Artificial bone grafting materials must be used in accordance with the manufacturer's instructions.

Items 51041 to 51045 are to be selected irrespective of surgical approach (anterior, direct lateral or posterior via open or minimally invasive techniques).

For instrumented spinal fusion with interbody and posterolateral bone graft (with or without cages) and decompression, four item numbers are selected: one from one from 51011 to 51015, one from 51020 to 51026, one from 51031 to 51036 and one from 51041 to 51045.

For and instrumented anterior cervical decompression and fusion, (with or without cage) three items are selected: one from 51011 to 51015, one from 51020 to 51026, and one from 51041 to 51045.

Items 51041 to 51045 cannot be claimed with any item between 51051 and 51059 if performed at the same motion segment.

If an assisting surgeon is used at any time during the procedure, then 51160 or 51165 should be used in isolation by the assisting surgeon. If the assisting surgeon needs to perform complex non-spinal surgery, they may use a more appropriate item from outside the spinal surgery schedule.

TN.8.146 Spinal Osteotomy and/or vertebrectomy - Items 51051 to 51059

Items 51051 to 51059 are intended for spinal osteotomy and/or vertebrectomy at any level.

For the purpose of items 51054, 51055 and 51056, the definition of piecemeal or subtotal excision is the removal of at least 50% of the vertebral body.

Items 51051 to 51059 cannot be claimed with any item between 51041 and 51045 if performed at the same motion segment.

TN.8.147 Anterior and Posterior (combined) Spinal fusion under one anaesthetic via separate incisions - Items 51061 to 51066

Only one of these items should be billed for any appropriate combined anterior and posterior surgeries which are completed under one anaesthetic. The appropriate item is determined by the number of motion segments to which grafting and fusion occur.

These items cannot be claimed with any item between 51020 to 51026, 51031 to 51036 and 51041 to 51045.

If a laminectomy is included, an item from 51011 to 51015 can also be used appropriate to the level of decompression.

If spinal osteotomy or vertebrectomy (>50%) is performed as part of the combined anterior/posterior approach, it is appropriate to claim one item between 51051 to 51056 in addition to an item between 51061 to 51066.

TN.8.148 Odontoid Screw fixation - Item 51103

This item is not for use when another item is claimed for the management of the odontoid fracture.

TN.8.149 Application of items 51160 and 51166

If the spine surgeon performs their own exposure to the thoracic or lumbar spine then 51160 or 51165 can be added to the claim for the overall surgery. If an assisting surgeon is used at any time during the procedure, then 51160 or 51165 should be used in isolation by the assisting surgeon. If the assisting surgeon needs to perform complex non-spinal surgery, they may use a more appropriate item but not in combination with 51160 or 51165. If an exposure surgeon claims a number from any section of the MBS schedule, the spinal surgeon cannot claim 51160 or 51165.

TN.8.150 Correction of Developmental Breast Abnormality - (Items 45060 to 45062)

Full clinical details must be documented in patient notes, including pre-operative photographic and / or diagnostic imaging evidence as specified in the item descriptor which demonstrates the clinical need for the service, as this may be subject to audit.

Volumetric measurement of the breasts should be performed using a technique which has been reported in a published study.

TN.8.151 Mohs surgery service caseload

Services under items 31000, 31001 and 31002 should make up at least 90% of a Mohs surgeon's caseload of items 31000-31005 annually.

TN.8.152 Colonoscopy Items (items 32222-32229)

Colonoscopy items (items 32222-32229)

It is expected that clinicians using the MBS items for colonoscopy also refer to national guidelines such as the National Health and Medical Research Council (NHMRC) Clinical Practice Guidelines for Surveillance Colonoscopy (NHMRC guidelines). For more information on clinical practice guidelines for surveillance colonoscopy see the colorectal cancer pages on the Cancer Council Australia website.

Surveillance colonoscopy should be planned based on high-quality endoscopy in a well-prepared colon using most recent and previous procedure information when histology is known. Clinicians should use their best clinical judgement to determine the interval between testing and the item that best suits the condition of the patient.

The NHMRC guidelines do not support the use of colonoscopy for patients at average or slightly above average risk of colorectal cancer who do not have symptoms or a positive faecal occult blood test (FOBT).

Items 32222-32228 specify that there is endoscopic examination to the caecum. The 'to the caecum' requirements for colonoscopy examinations do not apply to patients who have no caecum following right hemi colectomy. For these patients the examination should be to the anastomosis. Item 32084 should be billed if preparation is inadequate to allow visualisation to the caecum.

General practitioners should ensure colonoscopy referral practices align with applicable national guidelines, including the Royal Australian College of General Practitioners' guidelines for preventive activities in general practice (the red book). In addition, general practitioners are urged to recommend biennial FOBT screening to age-appropriate patients.

Colonoscopy where a polyp/polyps are removed

Items 32222-32226 and 32228 provide for diagnostic colonoscopy when claimed alone. Where a polyp or polyps are removed during the colonoscopy, item 32229 should also be claimed in association with the appropriate colonoscopy item.

Definition of previous history (items 32222-32225)

For items 32223-32225 the most appropriate item to be billed is determined by the previous history of the patient. The previous history for the purpose of these items is defined by number, size and type of adenomas removed during any previous colonoscopy.

Although with a patient with a previous history of 1-2 low risk adenomas (<10mm with no high-risk histological features) is eligible for a colonoscopy every five years under item 32223, clinical guidlines indicate that colonoscopy every 10 years is sufficient.

Definition of moderate risk of colorectal cancer due to family history (item 32223)

For item 32223 a patient is considered at moderate risk of colorectal cancer if there is moderate risk family history of colorectal cancer – defined as:

- 1 first degree relative less than 55 years of age at diagnosis; OR
- 2 first degree relatives with a history of colorectal cancer; OR
- 1 first degree relative and 2 second degree relatives with a history of colorectal cancer.

The national clinical practice guidelines support the use of FOBT as a first line test for patients with a low risk family history of colorectal cancer.

Exception item (item 32228)

Timing of colonoscopy following polypectomy should conform to the recommended surveillance intervals set out in clinical guidelines, taking into account individualised risk assessment. In the absence of reliable clinical history, clinicians should use their best clinical judgement to determine the interval between testing and the item that best suits the condition of the patient. Where the clinician is unable to access sufficient patient information to enable a colonoscopy to be performed under items 32222-32226, but in their opinion there is a clinical need for a colonoscopy, then item 32228 should be used. This item is available once per patient per lifetime.

Time intervals

Items 32223, 32224, 32225 and 32226 have time intervals for repeat colonoscopy which are consistent with guidelines. These services are payable under Medicare only when provided in accordance with the approved intervals.

Patients may fit several categories and the most appropriate fit is a matter for clinician judgement with the highest risk indicating what subsequent colonoscopy intervals are appropriate. The examples provided below show that the result of the histopathology will not lengthen the surveillance intervals (in the case of patient with familial adenomatous polyposis (FAP) or Lynch syndrome) and may actually shorten the surveillance intervals.

Example 1

A patient at high risk of colorectal cancer with FAP or Lynch syndrome has a number of polyps removed at a surveillance colonoscopy. Item 32226 and 32229 are the appropriate items to bill. If the histology result returns 1-2 adenomas for patients at low to moderate risk then the next surveillance colonoscopy is recommended in 5 years. However, the patient's familial condition means that a shorter interval (12 months) is recommended and payable.

Example 2

A patient at moderate risk of colorectal cancer because of family history has a number of polyps removed at a surveillance colonoscopy. Item 32223 and 32229 are the appropriate items to bill based on the patient's family history. If the histology testing returns showing an adenoma with high-risk histological features then the next surveillance colonoscopy is recommended in 3 years instead of 5 years.

How to use the items with new patients who have undergone previous colonoscopy

Patients whose care continues within one practice should have the relevant history readily available to guide decision making. For new patients, practitioners should make reasonable efforts to establish a patient's previous colonoscopy history. This includes seeking information from My Health Record, the records department of the hospital where the previous procedure occurred, the GP or the patient. The patients' MBS claims history for colonoscopy services will also assist with this.

For audit purposes it is important to record the most appropriate item. In accordance with good practice, clinicians are required to maintain records that include pathology results which must be made available to the patient or other practitioners as required.

The Australian Commission on Safety and Quality in Health Care's <u>Colonoscopy Clinical Care Standard</u> states all facilities and clinicians delivering colonoscopy services must provide a timely copy of the colonoscopy report and histology result to the patient and their GPs. Compliance with the Colonoscopy Clinical Care Standard is mandatory under the Australian Health Service Safety and Quality Accreditation Scheme.

Patient eligibility for colonoscopy services

The Department of Human Services (DHS) will be able to confirm whether a colonoscopy service has been claimed by an individual patient and the date of service. It will also be able to confirm any restriction on the frequency of the item claimed which would prevent a rebate from being paid if the service was provided again within the restricted period. Patients can seek clarification from the DHS by calling 132 011.

Patients can also access their own claiming history with a My Health Record or by establishing a Medicare online account through <u>myGov</u> or the Express Plus Medicare mobile app.

Further information about these services can be found on the Department of Human Services website.

Practitioners providing colonoscopy services can call Medicare on 132 150 to check the patient's claiming history. The patient's Medicare card number will be required together with the range of item numbers to be checked. For example, the new item numbers for colonoscopy services are in the range 32222-32229. The operator will interrogate the patient's claiming history and provide advice on any claims paid for a colonoscopy service within the range of items specified and the date of the service.

Providers can also check a patient's eligibility via <u>Health Professional Online Services</u> (HPOS). HPOS will be able to return advice on whether a service is payable or not payable.

All patients who require a colonoscopy will be eligible for a service. However, MBS rebates will not be payable for services which do not meet the clinical indications and the item requirements for a colonoscopy or a repeat colonoscopy where the interval is specified in the item. Practitioners should ensure that their practice conforms to the approved clinical guidelines.

The DHS enquiry lines for providers and for patients is available 24 hours a day, seven days a week. Further information about these services can be found on the Department of Human Services website.

TN.8.153 Urology Oncology: Intestinal Conduit - (Items 36600 and 36603)

Patients undergoing these procedures should ideally be treated at a facility adequately resourced for stoma therapy support, where High Dependency Units or Intensive Care Units, experienced nursing staff, and stomal therapy is available.

TN.8.154 Urology Oncology: Nephrectomy and Nephroureterectomy - (Items 36516, 36519, 36522, 36528, 36529, 36531, 36532, 36533 and 36576)

Best practice in treating kidney cancer patients with an estimated glomerular filtration rate (eGFR) <60ml/min/1.73m² involves multi-disciplinary management in collaboration with a nephrologist.

TN.8.155 Paediatric and reconstructive urology: Pyeloplasty - (Item 36567)

Where laparoscopic surgery is used, this should allow for retroperitoneal as well as abdominal approaches.

TN.8.156 Paediatric and reconstructive urology: Ureterolysis - (Item 36615)

Item 36615 should be used only where there is radiological evidence of obstruction or proximal dilatation of the ureter at surgery. Routine dissection of ureter as part of another operation is not considered ureterolysis for ureteric obstruction.

TN.8.157 Urology Oncology: Bladder Excision or Transection - (Items 37000 and 37014)

Best practice in management of invasive bladder cancer is to discuss cases at multi-disciplinary meetings to determine the role of neo-adjuvant chemotherapy prior to surgery or radiation therapy with or without chemotherapy. Information and management decisions on patient care from the multi-disciplinary meeting should be communicated to the referring GP in a timely manner.

TN.8.158 Urology Oncology: Cystoscopy - (Item 36842)

The co-claiming restrictions for 36842 with items 36812, 36827 to 36863, 37203 and 37206, prevent the restricted items from being co-claimed as part of the same procedure, but do not prevent the restricted items from being claimed as separate procedures on the same day.

TN.8.159 General Urology: Bladder repair and Cystotomy - (Item 37011)

Co-claiming of this item is reasonable in urgent situations that cannot be resolved with a urethral catheter alone.

TN.8.160 Urology Oncology: Prostate Biopsy - (Item 37216 and 37219)

Best practice is to ensure patients are informed of the uncommon but serious risk of severe infection when a transrectal needle biopsy is performed, and that alternative methods of biopsy are available that reduces this risk. Practitioners are to ensure that the referring GP is informed of the biopsy result as soon as possible (optimally 2-4 weeks) after the biopsy. This ensures that GPs will be informed early after diagnosis of prostate cancer, and will be in a better position to support the patient after diagnosis.

TN.8.161 Urology Oncology: Prostatectomy - (Items 37210, 37211, 37213 and 37214)

Best practice prior to claiming for a 37210, 37211, 37213 and 37214 would be for the operating surgeon to have a long consult with the patient within 6 months prior to surgery to discuss and provide patients with written information about all guideline-endorsed treatment options for their condition. A thorough consult discussing all available treatment modalities, is required to ensure patients make well-informed decision about their treatment.

Multi-disciplinary management constitutes clinical best practice in patients with intermediate risk or advanced prostate cancer. As such, patients should ideally be reviewed by a multi-disciplinary team before a treatment decision is made. Multi-disciplinary teams involve radiation oncologists (for alternate radical treatments), medical oncologists (for adjuvant or therapeutic approaches) and other disciplines (e.g. urology nurses, exercise physiotherapists, exercise physiotherapists, physiotherapists, psychologists, pathologists, radiologists). Recommendations from multi-disciplinary reviews should be documented in writing and provided to the patient and referring GP.

Men in whom curative treatment for prostate cancer is recommended, should be offered and encouraged to discuss treatment options with a urologist and a radiation oncologist prior to any treatment, as part of fully informed decision making. A record of a patient's decision not to accept a referral to a radiation oncologist (from the urologist or general practitioner) should be clearly documented in the patient's medical record.

TN.8.162 Prostate: Benign prostatic hyperplasia and prostatectomy - (Item 37200)

The laparoscopic or robotic assisted approaches to prostatectomy may include trans-peritoneal or extra-peritoneal access.

TN.8.163 Prostate: Benign prostatic hyperplasia by ablation - (Items 37230 and 37233)

Items 37230 and 37233 should be used to treat benign prostate hyperplasia.

TN.8.164 General Urology: Lengthening of penis - (Item 37423)

The partial penectomy or penile epispadias secondary repair does not need to occur during the same episode that item 37423 is claimed.

TN.8.165 General Urology: Lymph Node Dissection - (Item 37607 and 37610)

Items 37607 and 37610 should be performed using a bilateral template.

TN.8.166 Item 40803 - co-claiming restrictions

Items 39015, 39503, 39906 and 40104 do not apply to a service if the service is provided in conjunction with the service described in item 40803.

TN.8.167 Breast Prosthesis Removal (Item 45551)

Providers should note that 45551 is intended to be claimed when there is a medical indication for performing capsulectomy, such as capsular contracture, presence of a mass within the capsule (seen on pre-operative imaging or intraoperatively) or evidence of Breast Implant Associated Anaplastic Large Cell Lymphoma or other malignancy. If this item is claimed the capsule must be sent for histopathology.

TN.8.168 Procedure for osteotomy (47501, 48400 - 48427)

An osteotomy is a planned bone cut that is intended to realign the bone or alter the length of a bone.

TN.8.169 Procedure for the treatment of unicameral bone cysts (Item 47900)

The item is for the treatment of unicameral bone cysts and is not to be used for the treatment of other cystic lesions of bone such as geodes, subchondral cysts, arthritis associated cysts, or cysts associated with anterior cruciate ligament grafts.

TN.8.171 Procedure for neoplastic mass lesions - intralesional or marginal excision of bone tumor (Items 50203 - 50209)

- The items 50203, 50306 and 50209 are not for removal of a subchondral cyst (geode).
- The items include all aspects of the surgical approach, the resection, and the subsequent reconstruction (as required).
- The resection of a tumour and associated reconstruction includes any neurolysis, arthrotomy, synovectomy, joint stabilisation, ligamentous stabilisation or reconstruction, tendon transfer of any kind, use of any arthroscopic procedure, osteotomy or osteectomy (with or without bone grafting and / or internal fixation), bone grafting (with or without internal fixation), arthroplasty, arthrodesis, internal fixation by any technique, rhizolysis, laminectomy, or spinal fixation, fusion or grafting.

TN.8.173 Procedure for neoplastic mass lesions - wide excision of bone tumor (Items 50212 - 50224)

The histological diagnosis of the aggressive or malignant nature of the tumour should have been previously documented.

TN.8.174 Procedure for neoplastic mass lesions - wide excision of bone tumor (Item 50212)

- The item includes all aspects of the surgical approach, the resection, and the subsequent reconstruction by the same surgeon (as required).
- The resection of a tumour and associated reconstruction includes any bony or soft tissue procedures.
- A second surgeon may claim additional items used in soft-tissue reconstruction associated with tumour resections.

TN.8.175 Procedure for neoplastic mass lesions - wide excision of bone tumor (Items 50215 - 50224)

- The items include all aspects of the surgical approach, the resection, and the subsequent reconstruction by the same surgeon (as required).
- The resection of a tumour and associated reconstruction includes any bony or soft tissue procedures, except for bone grafting items which may be co-claimed where appropriate.
- A second surgeon may claim additional items used in soft-tissue reconstruction associated with tumour resections.

TN.8.176 Procedure for neoplastic mass lesions - amputation (Items 50233 - 50239)

- The histological diagnosis of the aggressive or malignant nature of the tumour should have been previously documented. The item includes all aspects of the surgical approach, the resection, and the subsequent reconstruction by the same surgeon (as required).
- The resection of a tumour and associated reconstruction includes any bony or soft tissue procedures.
- A second surgeon may claim additional items used in soft-tissue reconstruction associated with tumour resections.

TN.8.177 Procedure for bone graft (Items 48245 - 48257)

- Bone grafts may be free, meaning the bone flap is not vascularised which would be considered a free flap or free tissue transfer (item 45562).
- Bone harvested with a vascular pedicle would be referred to as a pedicled bone flap.

TN.8.178 Procedure for bone graft (Item 48257)

'Other graft substitute' does not include demineralised bone matrix or bone graft substitutes such as synthetic materials, ceramics (bone void fillers), collagen composites, composite cement materials, bone morphogenetic protein, or recombinant human bone morphogenetic protein.

TN.8.179 Procedure for removal of internal fixation (Item 47924 - 47929)

- Items 47924, 47927 and 47929 are appropriate to be claimed once per bone.
- Where an implant crosses a joint, or multiple bones, the item should be claimed once, using one of the items, rather than multiple claims of items 47924 and 47927 and 47929.

TN.8.180 Procedure for tendon repair (Item 47954)

For the purpose of item 47954:

- 1. the service is per tendon if it is the primary procedure; and
- 2. where a tendon is conjoined or has common origin, it is considered one tendon.

TN.8.182 Procedure for ligament repair, reconstruction and associated intra-articular surgery (Items 49536 and 49542)

- These items are intended to cover all knee ligament repair and reconstruction procedures and associated intra-articular surgery, including (but not limited to), meniscal surgery, notchplasty, chondroplasty and removal of loose bodies.
- Repair is reattachment of a displaced structure and reconstruction is surgery that modifies or augments underlying anatomy. Each item is intended to cover all aspects of the surgery.
- In rare circumstances, patients may require additional osteotomy or patella-femoral stabilisation and in these instances, the relevant item numbers can also be claimed.

TN.8.183 Procedure for arthroscopic knee surgery (Items 49570 - 49590)

- Only a single arthroscopy item for each procedure may be utilised per knee.
- This item must be for the most complex procedure undertaken and must not be utilised in conjunction with any other knee arthroscopy item. Refer to the Australian Orthopaedic Association guidelines for appropriate use.
- Osteoarthritis is a progressive disease involving structural and compositional changes of the whole joint. Multiple clinical trials have demonstrated that knee arthroscopic procedures have no clinically meaningful benefit in patients with uncomplicated osteoarthritis.
- Uncomplicated osteoarthritis is defined as a circumstance where the patient's symptoms or illness are not due to obstructive atraumatic chondral, meniscal or chondral lesions, or repairable menisci, sepsis, neoplasia or inflammatory disorders.

- For patients with uncomplicated osteoarthritis, arthroscopy should only be performed in patients with surgeon-confirmed obstructive symptoms (locked or locking knee), or where the identified pathology is atraumatic chondral, meniscal or chondral lesions that are causative of the symptoms.
- Patient selection for knee arthroscopy in the presence of osteoarthritis should conform to the October 2016
 Position statement from the Australian Knee Society on arthroscopic surgery of the knee, including
 reference to the presence of osteoarthritis or degenerative joint disease, or such standards that supersede
 these

TN.8.184 Procedure for synovectomy (Items 46335 and 46340)

Item 46340 is intended to be used at wrist level, while item 46335 is intended to be used distal to the wrist.

TN.8.185 Procedure for synovectomy (Items 46335, 46340 and 46341)

- Procedures 46335, 46340 and 46341, if performed, include tenoplasty, tenolysis, tendon nodules removal, neurolysis and carpal tunnel release.
- The item claimed should be chosen based on the tendons being treated rather than the site of the incision.

TN.8.186 Procedure for neurolysis (Item 39329)

"Extensive" neurolysis should include scar tissue involvement of greater than 5 cm and / or post traumatic adhesions not isolated to a local point of decompression.

TN.8.187 Procedure for pulp re-innervation and soft tissue cover (Item 46504)

- Item 46504 includes all steps of the surgical procedure.
- Reconstruction of the secondary defect by direct closure or a split or full thickness graft is also covered by this item.

TN.8.188 Procedure for reconstruction of nail bed (Item 46489)

'Reconstruction' refers to a late secondary procedure.

TN.8.189 Procedure for nerve transposition (Item 39321)

The item may be claimed in elective or trauma contexts in association with fractures.

TN.8.190 Definitions - Hand and Wrist Items

- Ray: From the tip of the digit to proximal metacarpal base of that digit, including phalanges and metacarpal.
- Index ray: First web in Dupuytren contracture releases is considered part of the index ray.
- Primary: Acute injury and first management of a pathology.
- **Secondary:** Delayed or subsequent to primary treatment, or occurring after normal expected relevant tissue healing time.
- Vascular graft: Harvesting of graft, insetting and anastomosis of both ends of graft.
- Nerve graft: Harvesting of graft, insetting and neurorrhaphy at both ends of graft.
- **Tendon graft:** Harvesting of graft, insetting and tensioning of graft and tendon weave/repair at both ends of graft.
- Transcarpal amputation: Includes the hand through the radiocarpal, midcarpal or carpometacarpal joints.
- Wrist joint: Includes radiocarpal, midcarpal and radioulnar joints, which are not to be billed independently.
- **Z-plasty:** Raising, transfer, insetting and suturing of both components (flaps) of the Z-plasty procedure.
- Flexor tendon: A tendon on the volar aspect of the digits, hand or wrist.
 - Treatment of only two flexors can be claimed per digit/ray.

- The two slips of flexor digitorum superficialis (FDS) inserting to the middle phalanx are not to be claimed as two tendons and are to be billed as part of the single FDS tendon.
- Nerve Trunk: A bundle of nerve fibers enclosed in a connective tissue sheath.

TN.8.191 Procedure for hip arthroplasty (Items 49372 - 49398)

For the purpose of acetabular bone grafting:

- 1. Minor bone grafting is intended to cover Paprosky 1 and 2A defects (i.e. minor acetabular derangement / bone loss).
- 2. Major bone grafting is intended to cover Paprosky 2B, 2C, 3A and 3B defects (i.e. major acetabular derangement / bone loss). Outside of the acetabulum, a major bone graft is considered to be structural in nature, such as a substantive impaction femoral graft, a strut allograft, or equivalent.

TN.8.192 Procedure for adjustment of a fixator (Item 50310)

It is expected that the item 50310 is used in cases where three or more struts or equivalent hardware is adjusted, or in cases where the adjustment of ring fixator or similar device is undertaken with a minimum duration of 30 minutes, in a clinic setting without anaesthetic.

TN.8.193 Procedure for the application or adjustment of a fixator (Item 50300 - 50309)

Each item can only be used once per bone per treatment episode.

TN.8.194 Procedure for the correction of hallux valgus deformity (Items 49821 - 49838)

- Correction of a hallux valgus deformity involves realignment of the joint using soft tissue stabilization and osteotomy of the metatarsal as needed.
- The following items are not to be used on the same joint: arthroscopy (49730 or 49732), bone removal or osteotomy (48430, 48400 or 48403), joint interposition (49821, 49824 or 49783-49788), arthrodesis procedure, ganglion excision, neurolysis (39330), wound debridement (30023) or joint stabilization unless the procedure is performed at a site separate to the 1st metatarsal.

TN.8.195 Procedure for ligamentous stabalisation (Item 49709)

- The item is intended to be claimed once per ligament complex. In most cases, this will correspond to one incision.
- Where multiple incisions are used to access the same ligament complex, this item should only be claimed
 once.

TN.8.196 Procedure for osteotomy (Items 48400 - 48421 and 48430)

- Removal of prominent bone or osteophytes can be billed as an isolated procedure under 48430 or when through a separate incision to other procedures.
- When an osteotomy is performed through the bone to correct a deformity then the appropriate number is chosen from 48400, 48403, 48406, 48409, 48418 or 48421.
- Not to be used when performing joint arthroscopy (49703, 49730 or 49732), bunion correction (49827, 49830, 49833, 49836, 49837 or 49838), neurolysis (39330), wound debridement (30023) or an arthrodesis procedure unless performed at a site separate to the excluded items.

TN.8.197 Procedure for plantar fascia release (Items 49818 and 49854)

Item 49818 is for simple release of the plantar fascia and item 49854 is for extensive plantar fascia release.

TN.8.199 Definitions - Foot and Ankle Items

- Ray: From the tip of a digit to the proximal metatarsal base of that digit, including phalanges and metatarsal bones.
- Hindfoot joints: Consist of subtalar, talonavicular and calcaneocuboid joints.
- Hindfoot bones: Consist of the calcaneus, talus, navicular and cuboid.
- Midfoot joints: Consist of naviculocuneiform and tarsometatarsal joints.
- Midfoot bones: Consist of cuneiforms.
- Major ankle tendons: Consist of the Achilles', tibialis anterior, tibialis posterior, peroneal (both longus and brevis), extensor hallucis longus and flexor hallucis longus tendons.
- Flexor tendon: Both the flexor digitorum longus and flexor digitorum brevis tendons.
- Extensor tendon: Both the extensor digitorum longus and extensor digitorum brevis tendons.
- Reconstruction of a tendon: Treatment of a degenerative tendon where more than end-to-end repair of tendon rupture is involved.
- Transtarsal amputation: Involves amputation of the foot through the tarsal or metatarsal bones, or through the tarsometatarsal joints.
- **Joint debridement:** Removal of osteophytes, removal of part of the joint, and removal of intervening soft tissue, loose bone ossicles or fragments from one or both sides of a joint.
- Primary treatment: Acute and first management of an injury or pathology.
- **Delayed or secondary treatment:** Subsequent to primary treatment, or occurring after the normal expected healing time for the relevant tissue.
- **Revision procedure:** A repeat operation to replace or compensate for a failed implant, correct a painful non-union of fracture or fusion, correct malunion, reconstruct a failed soft tissue procedure, or correct undesirable complications of previous surgery.
- Operative exposure: Includes (if performed) arthrotomy and/or arthroscopy of joint, washout of joint, removal of loose fragments or loose bodies, synovectomy of neurovascular bundle and closure of capsule.
- Radical plantar fasciotomy or fasciectomy: Involves the partial or complete removal of the plantar fascia, but does not involve simple release of the fascia.

TN.8.200 Procedure for arthrodesis

- An arthrodesis consists of joint preparation, removal of surrounding osteophytes, intraarticular joint correction and fixation by any means.
- Bone procedures items (48430, 48400, 48403, 48406, 48409, 48418, or 48421) are not to be claimed unless performed at a separate site to the arthrodesis.
- Neurolysis (39330), wound debridement (30023) and ganglion excision (30107) items are not to be claimed unless performed at a site separate to the arthrodesis site.

TN.8.201 Procedures for excisional and interpositional arthroplasty

- Items for excisional or interposition arthroplasty procedures are indicated for use when items 49734, 48430, 49860, or 49812 do not represent the complete procedure performed.
- Not to be used on the same joint undergoing arthroscopy (49730 or 49732), bunion correction (49827, 49830, 49833, 49836, 49837 or 49838) or an arthrodesis procedure for stabilisation.

TN.8.202 Procedure for arthroscopy (Items 49703, 49730 and 49732)

- Arthroscopy of joint includes associated intraarticular pathology treatment, such as treatment of cartilage, loose bodies, synovectomy, scar removal, and excision of exostosis by arthroscopic means.
- In cases of inflammatory synovitis or osteochondral defect >1.5cm², it is appropriate to use item 50312.

TN.8.204 Procedures for tendon transfer (Items 49724 and 49736)

- An adjacent tendon transfer is defined as a side to side repair or transfer of an adjacent tendon to the tendon being reconstructed and covered under 49724.
- When a tendon is harvested from a site separate to the reconstructed tendon or moved to the contralateral side of the foot then item 49736 can be combined.

TN.8.205 Peritonectomy surgery - (item 30732)

Item 30732 (peritonectomy of duration greater than 5 hours, including hyperthermic intra-peritoneal chemotherapy) represents a complete medical service and is inclusive of all procedures performed as part of peritonectomy surgery and chemotherapy. Accordingly, item 30732 cannot be co-claimed with the MBS items for the individual procedures performed as part of the surgery or chemotherapy items.

Note the time requirement for item 30732 refers to operative time only, not overall theatre utilisation time.

On the occasion that peritonectomy surgery is completed in less than 5 hours, and therefore not meeting the item requirements for item 30732, it may be appropriate for relevant individual procedure and chemotherapy items to be claimed, if the requirements of these items are met, with application of the multiple operations rule.

TN.8.206 Exploration of pancreas or duodenum for endocrine tumour (Item 30810)

Extensive exploration includes full surgical exposure of the pancreas with intraoperative ultrasound or endoscopy as required.

TN.8.207 Excision of pilonidal sinus - (item 30676)

Where a fasciocutaneous flap is required to close the pilonidal sinus excision defect item 45203 (single stage local flap to repair defect) can be co-claimed with item 30676.

TN.8.208 Cholangiography and cholecystectomy items (items 30439, 30442, 30445)

An Intraoperative ultrasound of the biliary tract or operative cholangiography (30439) can be claimed in association with a cholecystectomy (item 30448 or 30449).

A choledochoscopy (item 30442) can be claimed in association with a cholecystectomy (30448).

For item 30445 an attempt at cholangiography requires use of a cholangiography catheter and presence of radiography staff and equipment in theatre.

TN.8.209 Procedure for diagnostic biopsy of bone tumor (Items 50200 and 50201)

- Histological proof of either the benign, the aggressive benign, or the malignant nature of the process should be obtained.
- Histological proof may be obtained in conjunction with items 50203, 50206 or 50209. It may be obtained at the time of the procedure (e.g. by intraoperative frozen section analysis of the tumour tissue).

TN.8.210 Eligibility for Paediatric Conditions

This item may be claimed without evidence of right heart overload in highly rare paediatric conditions.

TN.8.211 In and Out of Hospital Claiming Guidance

- The service to which item 38285 applies may be claimed for the insertion of an implanted loop recorder (ILR) rendered to a patient as part of an episode of hospital treatment, including services provided in hospital outpatient settings.
- Private health insurers are required to pay benefits for products listed on the Prostheses List, if the product is rendered to a patient with the appropriate level of cover, as part of an episode of hospital treatment or hospital substitute treatment.
- When the ILR is inserted in the outpatient setting (the specialist or consultant physicians private rooms/clinic) the private insurer may opt to cover the cost of the device, but is not required to do so.

TN.8.213 Congenital surgery alternative

For congenital surgery, alternative dissolvable options may be used instead of the insertion of permanent fixed rings which may result in negative long term outcomes.

TN.8.214 International guidelines and claiming guide for extraction of leads

International guidelines state that delays from injury to open access to the heart of more than 5–10 minutes are often associated with a fatal outcome. Preparations for this procedure should provide for this rare but life threatening circumstance.

Claiming guide:

When the service to which item 38358 applies is provided to a patient by an accredited **interventional cardiologist** the following claiming will apply:

- Item 38358 is to be claimed by the accredited interventional cardiologist; and
- Item 90300 is to be claimed by the standby cardiothoracic surgeon.

When the service to which item 38358 applies is provided to a patient by an accredited **cardiothoracic surgeon** the following claiming will apply:

• Item 38358 is to be claimed by the accredited cardiothoracic surgeon only

TN.8.215 Discussions of Findings and Abandoned Procedures Discussions of the results

Discussions of the results, findings or interpretation of a study are reasonably expected to be part of a formal report. Discussion of these findings with a patient does not constitute a consult. Similarly, discussion(s) during the course of a study or to determine the safety or appropriateness of the study is part of the service and should not be claimed as a consult.

Abandoned T8 Surgical Procedures and Selective Coronary Angiography

The new selective coronary angiography items now have time restrictions applied whether claimed by the same or different providers. It is important for the patient that if a provider cannot complete (abandoned) a comprehensive diagnostic angiography that appropriately informs the diagnosis and treatment pathway or is discontinued due to the clinical status of the patient, item 30001 is claimed. This will allow claiming by the provider who subsequently completes the entire diagnostic angiography service taking into consideration the time restrictions for each of the selective angiography items.

TN.8.216 Claiming restrictions to graft patients Claiming Guidance

This item is only claimable when the patient has graft arteries present and has undergone angiographic investigation of the native coronary arteries and any graft arteries, which can include but is not limited to free coronary grafts attached to the aorta or direct internal mammary artery grafts.

TN.8.217 Staging rules for PCI for acute Staging

- If a staged procedure is appropriately performed over multiple days, items 38316, 38317 or 38319 must be used for subsequent stages.
- For subsequent stages of an acute percutaneous coronary intervention completed up to 3 months after the initial procedure, it is expected that the patient would receive the subsequent stage/s of the intervention based on the qualifying indication for the initial procedure

Vascular Territories

- The item number claimed should reflect the number of coronary vascular territories (Left Anterior Descending, Circumflex or Right Coronary Artery distribution) that are treated during the procedure, not the total number of treated territories the patient has received to date.
- For isolated Left Main (no involvement of the bifurcation), a single territory should be claimed but if the treated segment involves the bifurcation then 2 territories should be claimed.
- The Intermediate Artery when treated in isolation is single territory, when treated with the Left Anterior Descending or Circumflex or both, should be claimed as two territories.
- A single lesion in a bypass graft should be claimed as single territory regardless of how many vascular territories are supplied by that graft. If the graft has multiple lesions and those lesions are in separate skip portions to a different territory, then an additional territory may be claimed.

TN.8.218 Percutaneous Coronary Intervention (PCI) for stable patients Stable Angina or Angina Equivalent

- Stable angina or angina equivalent includes chest pain, chest discomfort and/or shortness of breath due to myocardial ischaemia.
- Limiting angina includes patients with symptoms that are Canadian Cardiovascular Society (CCS) class II,
 III or IV.

Staging

- If a staged procedure is appropriately performed over multiple days, items 38320, 38322 or 38323 should be used for subsequent stages.
- For subsequent stages of a stable percutaneous coronary intervention completed up to 3 months after the initial procedure, it is expected that the patient would receive the subsequent stage/s of the intervention based on the qualifying indication for the initial procedure

Coronary Vascular Territories

- The item number claimed should reflect the number of coronary vascular territories (Left Anterior Descending, Circumflex or Right Coronary Artery distribution) that are treated during the procedure, not the total number of treated territories the patient has received to date.
- The number of coronary vascular territory refers to any of the 3 major arteries (Left Anterior Descending, Circumflex or Right Coronary Artery) or their branches. The item number claimed should reflect the number of coronary vascular territories that are treated during the procedure, not the total number of diseased territories.

- For isolated Left Main (no involvement of the bifurcation), a single territory should be claimed but if the treated segment involves the bifurcation then 2 territories should be claimed.
- The intermediate artery when treated in isolation is considered a single territory, however when treated with the Left Anterior Descending or Circumflex or both, it can be claimed as two territories.
- A single lesion in a bypass graft should be claimed as a single territory regardless of how many vascular territories are supplied by that graft. If the graft has multiple lesions and those lesions are in separate skip portions to a different territory, then an additional territory may be claimed.

TN.8.219 Complex coronary artery disease definition Complex Coronary Artery Disease

Complex coronary artery disease is defined as

- a. a stenosis >50% in the left main coronary artery; or
- b. >90% in the proximal left anterior coronary artery; or
- c. bifurcation lesions involving side branches with a diameter >2.75mm; or
- d. chronic vessel occlusions (>3 months); or
- e. severely angulated or severely calcified lesions; or
- f. SYNTAX score >23.

Such disease should only undergo PCI with a documented recommendation from a Heart Team Conference.

TN.8.220 Co-claiming a consultation for Paediatric patient

Discussions of the results, findings or interpretation of a study are reasonably expected to be part of a formal report. Discussion of these findings with a patient does not constitute a consult. Similarly, discussion(s) during the course of a study or to determine the safety or appropriateness of the study is part of the service and should not be claimed as a consult.

TN.8.221 Paediatric conditions exemption Claiming Guidance

This item may be claimed without evidence of right heart overload in highly rare paediatric conditions such as abnormal development of the right heart. Additionally, in patients under 16 years old, risk of paradoxical embolism is sufficient.

TN.8.222 Indications for Percutaneous transluminal coronary rotational atherectomy

Percutaneous transluminal coronary rotational atherectomy is suitable for revascularisation of stenoses in heavily calcified coronary arteries in the absence of significant lesion angulation or vessel tortuosity in patients for whom coronary artery bypass graft surgery is not indicated.

Item 38309 describes an episode of care and can only be claimed once in a single episode.

TN.8.223 Procedures for stabalisation (Items 49734, 48400, 48403, 49809 and 49812)

- Items for stabilisation of a joint procedure are indicated for use when items 49734, 48400, 48403, 49809 or 49812 do not represent the complete procedure performed.
- Not to be used on the same joint undergoing arthroscopy (49730 or 49732), bunion correction (49827, 49830, 49833, 49836, 49837 or 49838) or an arthrodesis procedure for stabilisation.

TN.8.224 Procedure for revision arthrodesis (Item 49776)

Item 49776 is claimable once per joint.

TN.8.225 Percutaneous Coronary Intervention (PCI) Acute/Unstable Staging of acute/unstable PCI

- Staging of acute PCI is permissible when clinically appropriate.
- An example of appropriate Acute Coronary Syndrome (ACS) staging could include intervention on an occluded proximal lesion in the context of an ST elevation myocardial infarction (STEMI) and a decision is made not to intervene on a distal lesion as it is difficult to determine whether it is a real lesion (possibly a thrombus) or the patient's haemodynamic status remains compromised (clinically unsafe to continue).

Requirements of subsequent stages of a staged acute/unstable PCI

- The qualifying indication for the initial procedure is to be used as the qualifier for the relevant subsequent stages.
- Subsequent stages are required to be completed within 3 months of the initial procedure otherwise the patient will need to requalify under the appropriate indication (if applicable).
- It would generally be expected that subsequent stages would be completed as soon as is practicable proceeding the initial intervention.
- For subsequent stages of an acute/unstable PCI it is implied that diagnostic angiography has been completed in the previous 3 months and therefore it is only permissible to claim items 38316, 38317 or 38319 for subsequent stages.

Multiple Providers of one episode of care (acute/unstable or stable) PCI – Separate interventional sites or Same interventional site

One of the primary intentions of the changes to selective coronary angiography and PCI items, is to encourage the provision of the entire intervention in a single episode of care. Therefore, the provider should consider that there will be a reasonable need to intervene (revascularise), noting that in some cases intervention is not required (e.g. pressure testing – FFR result does not support the need for stenting).

However, it is recognised that some providers of interventional cardiology services only provide selective coronary angiography (diagnostic) and require a secondary provider to undertake angioplasty, stenting and/or atherectomy.

Non-interventional – selective angiography providers (clinical assessment suggests intervention required)

Acute/Unstable patients

- Acute/Unstable patients should undergo both selective coronary angiography and PCI by an accredited PCI provider in a single episode of care, unless staging is clinically required.
- Rare exceptions might include rural or remote sites that offer diagnostic angiography as a triage service prior to limited availability PCI.
- It would be expected that the non-interventional cardiologist (non-PCI accredited) has a limited role in the management of acute/unstable patients.

Separate hospital/procedural sites (Acute/Unstable or Stable)

- The first provider undertakes the diagnostic angiography and either makes an independent decision or following discussion with the interventional cardiologist refers to the secondary provider at another site for the purposes of revascularisation (e.g. referral from a rural or regional hospital to a metropolitan hospital); therefore
- In this scenario there is a clear delineation between the angiography and revascularisation services due to the different geographical locations (separate episodes of care). Example claiming is as follows:

Acute (ACS) - claiming example

Provider 1 – site 1 (diagnostic angiography) claims item 38244 (ACS – selective angiography). Provider 2
 – site 2 (PCI) claims item 38316 (ACS – PCI single territory)

Abandoned T8 Surgical Procedures and Acute or Stable Percutaneous Coronary Intervention (PCI) – Excluding appropriate staging

The new acute PCI items have time restrictions applied whether claimed by the same or different providers. It is important for the patient that if a provider cannot complete (abandoned) the PCI and rescue PCI needs to be conducted by another provider, item 30001 is claimed. This will allow claiming by the provider who subsequently completes the rescue PCI, taking into consideration the time restrictions for each of the selective angiography items.

The new stable PCI items do not have time restrictions. However, it is important for the patient that if a provider cannot complete (abandoned) the PCI and rescue PCI needs to be conducted by another provider, item 30001 is claimed. This will allow claiming by the provider who subsequently completes the rescue PCI, taking into consideration the time restrictions for each of the selective angiography items.

TN.8.226 Staging Rules for Stable PCI Staging of non-acute (stable) PCI

Staging of stable PCI is permissible when clinically appropriate. An example of appropriate stable staging
could include intervention on the primary target lesion and a decision is made not to intervene on secondary
lesions (in triple vessel disease) due to the patient's deteriorating haemodynamic status (clinically unsafe to
continue).

Requirements of subsequent stages of a staged stable PCI

- The qualifying indication for the initial procedure is to be used as the qualifier for the relevant subsequent stages. Subsequent stages are expected to be completed within a reasonable time period following the initial intervention.
- For subsequent stages of a stable PCI it is implied that diagnostic angiography has been completed in the previous 3 months and therefore it is only permissible to claim items 38320, 38322 or 38323 (standalone PCI items) for subsequent stages.
- Note: For patients who meet the criteria in subclause (2)(b) of note TR.8.4 in 3 vascular territories (triple vessel disease), whether treated in an initial procedure (items 38314 or 38323) or in subsequent stages (items 38311, 38313, 38320 or 38322) it is expected that the patient must meet the criteria for (2)(b) of note TR.8.4 for each territory for each subsequent stage. This requirement ensures that the patient who has triple vessel disease must meet the criteria for (2)(b) for each territory when staged or completed in an initial procedure.

The Department will be closely monitoring claiming patterns for staged procedures, particularly where volumes for staged procedures at the same site are not consistent with the broader provider claiming base.

Multiple Providers of one episode of care (stable) PCI – Separate interventional sites or Same interventional site

One of the primary intentions of the changes to selective coronary angiography and PCI items, is to encourage the provision of the entire intervention in a single episode of care. Therefore, the provider should consider that there will be a reasonable need to intervene (revascularise), noting that in some cases intervention is not required (e.g. pressure testing – FFR result does not support the need for stenting).

It is recognised that some providers of interventional cardiology services only provide selective coronary angiography (diagnostic) and require a secondary provider to undertake angioplasty, stenting and/or atherectomy.

Non-interventional – selective angiography providers (clinical assessment suggests intervention required)

Stable patients

It is accepted clinical practice that the following patient pathways for stable PCI service provision (other than a complete service by an accredited PCI cardiologist) may occur when considering the role of the non-interventional cardiologist (non-PCI accredited) as follows:

Ad-hoc PCI:

- Provider 1 completes the selective angiography and hands over to provider 2 to perform the PCI while the patient is still on the cardiac catheterisation table with the arterial access still in place.
- Similar to the acute items, this scenario would likely be rare for e.g. dissection of a coronary artery caused by the angiography catheter that may convert the patient from stable to unstable.
- It is current accepted practice that the selective coronary angiography component of the service can be performed by a non-interventional cardiologist and the PCI component (when required) completed by a PCI accredited provider.
- Ideally ad-hoc stable PCI should be completed by a PCI accredited provider and therefore consideration should be given to current practice site arrangements going forward.

Delayed PCI:

- Provider 1 completes ICA and refers the patient to provider 2, who performs the PCI later on the same day.
- In the stable patient this scenario presents the opportunity to pause and consider whether optimal medical therapy, PCI or coronary artery bypass may be the preferred option in consultation with a PCI accredited cardiologist and/or cardiothoracic surgeon; and
- It also allows for a further opportunity to obtain informed consent from the patient for the proposed intervention.
- In most cases this would involve maintaining the arterial access with an indwelling arterial sheath to avoid repuncture.

Elective PCI:

- Provider 1 completes ICA and refers the patient to provider 2, who performs the PCI on the next day, or any subsequent day.
- Similar to delayed PCI, however the PCI accredited cardiologist may not be available on the same day as when the selective coronary angiography was completed; or
- A short trial of optimal medical therapy is recommended; or
- Further non-invasive functional testing is recommended.

The Department will be closely monitoring claiming patterns, particularly at the same site where selective angiography is completed by a non-accredited cardiologist and the PCI component completed by a PCI accredited provider.

The following provides guidance for when the provider can only undertake the selective angiography component of a complete PCI service (PCI non-accredited provider):

Separate hospital/procedural sites (Stable)

The first provider undertakes the diagnostic angiography and either makes an independent decision or following discussion with the interventional cardiologist refers to the secondary provider at another site for the purposes of revascularisation (e.g. referral from a rural or regional hospital to a metropolitan hospital). In this scenario there is a clear delineation between the angiography and revascularisation services due to the different geographical locations (separate episodes of care). Example claiming is as follows:

Stable - example
 Provider 1 - site 1 (diagnostic angiography) claims item 38248 stable - selective angiography). Provider 2
 - site 2 (PCI) claims item 38320 (stable - PCI single territory)

Same hospital/procedural site (Stable)

- The first provider undertakes the diagnostic angiography and either makes an independent decision or following discussion with the interventional cardiologist requesting that the secondary provider undertakes the revascularisation component.
- Please note that the underlying intention of a complete PCI service is that the entire service, including diagnostic angiography is completed by a single provider where possible.

Abandoned T8 Surgical Procedures and Acute or Stable Percutaneous Coronary Intervention (PCI) – Excluding appropriate staging

The new acute PCI items have time restrictions applied whether claimed by the same or different providers. It is important for the patient that if a provider cannot complete (abandoned) the PCI and rescue PCI needs to be conducted by another provider, item 30001 is claimed. This will allow claiming by the provider who subsequently completes the rescue PCI, taking into consideration the time restrictions for each of the selective angiography items.

The new stable PCI items do not have time restrictions. However, it is important for the patient that if a provider cannot complete (abandoned) the PCI and rescue PCI needs to be conducted by another provider, item 30001 is claimed. This will allow claiming by the provider who subsequently completes the rescue PCI, taking into consideration the time restrictions for each of the selective angiography items.

TN.8.227 Vertebroplasty MBS Service Monitor (item 35401)

For item 35401 practitioners should be registered with and provide relevant service data to the Vertebroplasty MBS Service Monitor, managed by the Interventional Radiology Society of Australasia (IRSA).

IRSA can be contacted via e-mail at secretariat@irsa.com.au for enquiries.

TN.8.228 Varicose Vein Intervention and Proximal Reflux (item 32500) Claiming Guide for the following procedures:

- 1. Sclerotherapy (32500)
- 2. Surgical Dissection and Ligation (Items 32507, 32508, 32511, 32514, 32517)
- 3. Endovenous Laser Therapy (Items 32520 and 32522)
- 4. Radiofrequency Ablation (Items 32523 and 32526)
- 5. Cyanoacrylate adhesive (Items 32528 and 32529)

It is recommended that the medical practitioner performing the above procedures has successfully completed a substantial course of study and training in duplex ultrasound and the management of venous disease, which has been endorsed by their relevant professional organisation.

It is recommended that providers familiarise themselves with the symptoms to be used to assess the severity of chronic venous disease as indicated in the item descriptor. Providers should also refer to the latest Clinical impact, Etiology/Aetiology, Anatomy and Pathophysiology (CEAP) classification description for symptoms, to help determine when intervention is required.

Definition of Proximal Reflux (item 32500)

For the purposes of item 32500, proximal reflux can include: truncal, perforating or other sources of ultrasound demonstrated reflux into the vein/s being treated.

TN.8.229 Appropriate Documentation

Appropriate documentation, ideally with photographic and/or histological evidence, is to be collected and retained to demonstrate the complexity of the procedure performed. Where photographic evidence is not retained, the reasons for this should be cleared documented.

TN.8.230 Hydrotubation (Item 35703)

It is expected that this item should only be billed once per patient per lifetime unless clinically indicated in cases where a successful pregnancy has been achieved following hydrotubation of fallopian tubes or another intervening and documented condition has occurred such a tubal infection, an episode of surgery or conservative treatment of an ectopic pregnancy.

TN.8.231 Hysterectomy (Items 35750, 35751, 35753, 35754, 35756)

Procedure may be undertaken using laparoscopy with any number of ports or by any approach as clinically indicated.

A laparoscopically assisted vaginal hysterectomy is defined as the introduction of the laparoscope to assess the pelvis and commence the procedure taking the round ligaments, adnexal attachments as indicated and to the level of the uterine arteries with the uterine arteries and uterosacral pedicles secured vaginally.

A total laparoscopic hysterectomy is defined as the introduction of the laparoscope to assess the pelvis and complete the procedure laparoscopically including securing the uterine arteries and uterosacral pedicles.

The complex hysterectomy items 35753 and 35754 are intended to cover procedures with increased complexity. 35753 is to be used for the excision of moderate endometriosis. 35754 is to be used for the excision of extensive endometriosis and when side wall dissection is required.

TN.8.232 Documentation collection

Appropriate documentation is to be collected and retained to demonstrate the complexity of the procedure performed.

TN.8.233 National Cervical Screening Program

The procedure should only be performed if a patient satisfies the criteria according to the current National Cervical Screening Program.

TN.8.234 Cervical ablation (Item 35644 and 35645)

- Not for use in patients with a type 3 transformation zone.
- A second ablative treatment for a HSIL (CIN2/3) should NOT be performed (an excisional treatment is indicated in this situation).
- Treatment of high-grade lesions (CIN 2/3) in an immunocompromised patients should be by excisional methods only.

TN.8.235 Gynaecological Oncologist or MDT Review

If the procedure is for glandular high grade abnormality or any suspected invasive cancer the procedure should be performed by a gynaecological oncologist or only after discussion with, or review by, a gynaecological oncologist or gynaecological oncology multidisciplinary team (MDT).

TN.8.236 Radical Debulking with abdominal cavity involvement (Item 35721)

This procedure should be undertaken by a person with appropriate training in line with the National Framework for Gynaecological Cancer Control.

This item includes the extensive dissection and removal of the peritoneum from organs contained in the abdominal/pelvic cavity, including bowel, bladder, spleen, pancreas or liver.

This item does not include resection of bowel, bladder, spleen, pancreas or liver.

This item should not be used for staging procedures for gynaecological malignancy.

This item should not be used for a lymph node recurrence without involvement of peritoneal surfaces.

TN.8.237 Excision of benign vaginal tumours (Item 35557)

This item should not to be used for the sole purpose of vaginal biopsy, drainage or Gartner duct cysts, cautery of granulation tissue, or removal of vaginal polyps.

Item 35615 should be used for vaginal biopsies.

Item 35611 should be used for vaginal polyp removal.

TN.8.238 Partial Vaginectomy (Item 35548)

This item not to be used for vaginal biopsy or polypectomy.

Item 35615 should be used for vaginal biopsies.

Item 35611 should be used for vaginal polyp removal.

TN.8.239 Radical Vulvectomy (Item 35548)

Co-claiming with a relevant flap procedure is permitted. However, deep tissue mobilisation is included in this item.

TN.8.240 Intra-articular injection (Item 39013)

This service must be performed under image guidance. Imaging items can be co-claimed with item 39013 when indicated.

Where intra-articular zygapophyseal joint injection provides a short term effect that is repeatedly observed, consideration should be given to longer lasting pain management techniques.

TN.8.241 Placement of peripheral nerve leads for the management of chronic intractable neuropathic pain (Items 39129 and 39138)

Items 39129 and 39138 are for the insertion of leads that are intended to remain in situ long term. Percutaneous Electrical Nerve Stimulation (PENS) is not to be claimed under these items.

The use of PENS for the management of chronic pain has not been assessed by the Medical Services Advisory Committee (MSAC) or recommended for public funding. Therefore, PENS procedures for management of chronic pain cannot be billed under the MBS, including items 39129 and 39138.

Item 39138 is the appropriate item to claim when surgical lead placement is required for a trial procedure prior to longer term placement. Item 39129 is the appropriate item for the percutaneous placement of leads, including for trial procedures.

Items 39129 and 39138 provide for the insertion of one or multiple leads. There is no intention to change current billing practices for these items, e.g. where more than one lead may be billed as part of an episode.

TN.8.244 Implanted device items

As with all interventions, implant procedures should be performed in the context of clinical best practice. This is of particular importance given the high cost of the devices. Current clinical best practice for use of these item numbers includes:

- All procedures being performed in the context of a comprehensive pain management approach with a multidisciplinary team.
- Patients should be appropriately selected for the procedure, including, but not limited to assessment of physical and psychological function prior to implantation with findings documented in the medical record.
- Outcome evaluation pre and post implantation.
- Appropriate follow up and ongoing management of implanted medical devices should be ensured.

Implantable devices require ongoing monitoring and management. If the person providing the implantation service is not the ongoing physician manager of the device, they are responsible for ensuring that appropriate ongoing management has been arranged.

Items 39130 and 39139 provide for the insertion of one or multiple leads and should only be claimed once per episode of care.

TN.8.245 Percutaneous denervation (Items 39110, 39111, 39116 to 39119, 39323)

In the majority of circumstances, thermal radiofrequency should be the modality of choice. Pulsed radiofrequency should only be used in limited cases, such as when an anatomic abnormality precludes the correct positioning of a thermal radiofrequency probe.

Prior to commencing treatment, the patient should be made aware of:

- (a) which modality is being used and why;
- (b) what longevity of response is expected;
- (c) the mechanism involved;
- (d) technical details such as the temperature used;
- (e) the evidence base for the modality recommended; and
- (f) cost

Clear distinctions should be made between thermal (continuous) radiofrequency neurotomy and pulsed radiofrequency of the medial branch of the dorsal rami of spinal nerves for treatment of zygapophyseal pain.

Items 39110, 39111, 39116, 39117, 39118, 39119

There are six MBS items applicable to percutaneous neurotomy (items 39110, 39111, 39116, 39117, 39118 and 39119). The items relate to six regions of the spine (lumbar, thoracic, and cervical divided into left and right sides). These items commenced on 1 March 2022.

Effective 11 April 2022, there are new frequency claiming restrictions for these items.

A patient can now receive percutaneous neurotomy treatment in up to three episodes of care in a 12-month period. An episode of care means one or more percutaneous neurotomy services performed in a single attendance, where clinically relevant.

The percutaneous neurotomy items are claimable per joint treated, not per nerve or lesion.

For compliance purposes, practitioner should record the name of the joint/s that are being treated during an attendance in the patient's clinical notes.

More than one joint in the same region can be treated and claimed on the same day (i.e. as part of the same episode), and joints in another region can also be treated in the same episode.

The Multiple Operation Rule will continue to apply when more than one joint is being treated in the same episode.

The 12-month period is a rolling period, commencing on the date of the first episode (for treatment provided on or after 11 April 2022), to a maximum of three episodes over the next 12 months. For example, if the first episode of treatment is provided on 20 April 2022, up to two further episodes of treatment can be provided up to 19 April 2023.

Treatment provided under these items from 1 March 2022 to 10 April 2022 (inclusive) will not be counted in the 12-month period for the patient.

Treatment of the T12/L1 zygapophyseal joint should be classified as a thoracic region procedure. Accordingly, the thoracic items 39116 or 39117 would be appropriate for such a procedure.

The C7/T1 facet joint is innervated by the medial branches of C7 and C8 (cervical region). Accordingly, the relevant cervical items 39118 or 39119 would be appropriate for such a procedure.

Item 39323

Item 39323 is limited to 6 services for a given nerve per 12-month period. The 12-month period will start from the first time the item has been claimed on or after 1 March 2022 and will continue on a rolling 12-month basis.

For compliance purposes, the applicable nerve name must be documented in the patient record and noted on Medicare claims for item 39323 e.g. '39323 - Right Genicular nerve.'

TN.8.246 Rectal Resection (items 32025, 32026 and 32028)

These rectal resection procedures should be performed with the following requirements:

- in an appropriate setting with High Dependency Unit or Intensive Care Unit availability;
- include multidisciplinary team discussion of patient;
- have patient managed using Enhanced Recovery after Surgery (ERAS) principles; and
- in a setting with adequate access to stomal therapy nurse services.

In addition, item 32028 is appropriately used by 1 surgeon incorporating transanal total mesorectal excision.

TN.8.247 Faecal incontinence management items (32213, 32216 and 32237)

These services may be performed using fluoroscopic guidance.

The relevant fluoroscopic guidance item can be co-claimed with items 32213, 32216 and 32237 when indicated.

TN.9.1 Assistance at Operations - (Items 51300 to 51318)

Items covering operations which are eligible for benefits for surgical assistance have been identified by the inclusion of the word "Assist." in the item description. Medicare benefits are not payable for surgical assistance associated with procedures which have not been so identified.

The assistance must be rendered by a medical practitioner other than the surgeon, the anaesthetist or the assistant anaesthetist.

Where more than one practitioner provides assistance to a surgeon no additional benefits are payable. The assistance benefit payable is the same irrespective of the number of practitioners providing surgical assistance.

NOTE: The Benefit in respect of assistance at an operation is not payable unless the assistance is rendered by a medical practitioner other than the anaesthetist or assistant anaesthetist. The amount specified is the amount payable whether the assistance is rendered by one or more medical practitioners.

Assistance at Multiple Operations

Where surgical assistance is provided at two or more operations performed on a patient on the one occasion the multiple operation formula is applied to all the operations to determine the surgeon's fee for Medicare benefits purposes. The multiple-operation formula is then applied to those items at which assistance was rendered and for which Medicare benefits for surgical assistance is payable to determine the abated fee level for assistance. The abated fee is used to determine the appropriate Schedule item covering the surgical assistance (ie either Item 51300 or 51303).

Multiple Operation Rule - Surgeon	Multiple Operation Rule - Assistant
Item A - \$300@100%	Item A (Assist.) - \$300@100%
Item B - \$250@50%	Item B (No Assist.)
Item C - \$200@25%	Item C (Assist.) - \$200@50%
Item D - \$150@25%	Item D (Assist.) - \$150@25%

The derived fee applicable to Item 51303 is calculated on the basis of one-fifth of the abated Schedule fee for the surgery which attracts an assistance rebate.

Surgeons Operating Independently

Where two surgeons operate independently (ie neither assists the other or administers the anaesthetic) the procedures they perform are considered as two separate operations, and therefore, where a surgical assistant is engaged by each, or one of the surgeons, benefits for surgical assistance are payable in the same manner as if the surgeons were operating separately.

TN.9.2 Benefits Payable under Item 51300

Medicare benefits are payable under item 51300 for assistance rendered at any operation identified by the word "Assist." for which the fee does not exceed the fee threshold specified in the item descriptor, or at a series or combination of operations identified by the word "Assist." for which the aggregate Schedule fee threshold specified in the item descriptor has not been exceeded.

TN.9.3 Benefits Payable Under Item 51303

Medicare benefits are payable under item 51303 for assistance rendered at any operation identified by the word "Assist." for which the fee exceeds the fee threshold specified in the item descriptor or at a series or combination of operations identified by the word "Assist." for which the aggregate Schedule fee exceeds the threshold specified in the item descriptor.

TN.9.4 Benefits Payable Under Item 51309

Medicare benefits are payable under item 51309 for assistance rendered at any operation identified by the word "Assist." or a series or combination of operations identified by the word "Assist." and assistance at a birth involving Caesarean section.

Where assistance is provided at a Caesarean section birth and at a procedure or procedures which have not been identified by the word "Assist.", benefits are payable under item 51306.

TN.9.5 Assistance at Cataract and Intraocular Lens Surgery - (Item 51318)

The reference to "previous significant surgical complication" covers vitreous loss, rupture of posterior capsule, loss of nuclear material into the vitreous, intraocular haemorrhage, intraocular infection (endophthalmitis), cystoid macular oedema, corneal decompensation or retinal detachment.

TN.10.1 Relative Value Guide For Anaesthetics - (Group T10) Overview of the RVG

The RVG groups anaesthesia services within anatomical regions. These items are listed in the MBS under Group T10, Subgroups 1-16 Anaesthesia for radiological and other therapeutic and diagnostic services are grouped separately under Subgroup 17. Also included in the RVG format are certain additional monitoring and therapeutic services, such as blood pressure monitoring (item 22012) and central vein catheterisation (item 22020) when performed in association with the administration of anaesthesia. These services are listed at subgroup 19. The RVG also provides for assistance at anaesthesia under certain circumstances. These items are listed at subgroup 26.

Details of the billing requirements for the RVG are available from the Department of Human Services website.

The RVG is based on an anaesthesia unit system reflecting the complexity of the service and the total time taken for the service. Each unit has been assigned a dollar value.

Under the RVG, the MBS fee for anaesthesia in connection with a procedure is comprised of up to three components:

- 1. The basic units allocated to each anaesthetic procedure, reflecting the complexity of the procedure (an item in the range 20100-21997);
- 2. The time unit allocation reflecting the total time of the anaesthesia (an item in the range 23010-24136); and
- 3. Where appropriate, modifying units recognising certain added complexities in anaesthesia (an item/s in the range 25000-25020).

Assistance at anaesthesia

To establish the fee for the assistant service items 25200 and 25205, both services have been allocated a number of base units. The total time that the assistant anaesthetist was in active attendance on the patient is then added, along with modifiers as appropriate to determine the MBS fee.

Whole body perfusion

Where whole body perfusion is performed, the MBS fee is determined by adding together the following:

- 1. The base units allocated to the service (item 22060);
- 2. The time unit allocation reflecting the total time of the perfusion (an item in the range 23010 24136); and
- 3. Where appropriate, modifying units recognising certain added complexities in perfusion (an item/s in the range 25000 25020).

TN.10.2 Eligible Services

Generally, a Medicare benefit is only payable for anaesthesia which is performed in connection with an "eligible" service. An "eligible" service is defined as a clinically relevant professional service which is listed in the Schedule and which has been identified as attracting an anaesthetic fee.

TN.10.3 RVG Unit Values

As per clause 5.9.5 of Schedule 1 of the GMST, all RVG items 23010 to 24136 apply to a service provided to a patient under anaesthesia, but only if the anaesthesia start and end times are recorded in writing.

Basic Units

The RVG basic unit allocation represents the complexity of the anaesthetic procedure relative to the anatomical site and physiological impact of the surgery.

Time Units

The number of time units is calculated from the total time of the anaesthesia service, the assistant at anaesthesia service or the whole body perfusion service:

- *for anaesthesia*, time is considered to begin when the anaesthetist commences exclusive and continuous care of the patient for anaesthesia. Time ends when the anaesthetist is no longer in professional attendance, that is, when the patient is safely placed under the supervision of other personnel;
- for assistance at anaesthesia, time is taken to be the period that the assistant anaesthetist is in active attendance on the patient during anaesthesia; and
- for perfusion, perfusion time begins with the commencement of anaesthesia and finishes with the closure of the chest.

For up to and including the first - 2 hours of time, each 15 minutes (or part thereof) constitutes 1 time unit. For time beyond 2 hours, each time unit equates to 10 minutes (or part thereof).

Modifying Units (25000 - 25050)

Modifying units have been included in the RVG to recognise added complexities in anaesthesia or perfusion, associated with the patient's age, physical status or the requirement for emergency surgery. These cover the following clinical situations:

ASA physical status indicator 3 - A patient with severe systemic disease that significantly limits activity (item 25000). This would include: severely limiting heart disease; severe diabetes with vascular complications or moderate to severe degrees of pulmonary insufficiency.

Some examples of clinical situations to which ASA 3 would apply are:

- a patient with ischaemic heart disease such that they encounter angina frequently on exertion thus significantly limiting activities;
- a patient with chronic airflow limitation who gets short of breath such that the patient cannot complete one flight of stairs without pausing;
- a patient who has suffered a stroke and is left with a residual neurological deficit to the extent that is significantly limits normal activity, such as hemiparesis; or
- a patient who has renal failure requiring regular dialysis.

ASA physical status indicator 4 - A patient with severe systemic disease which is a constant threat to life (item 25005). This covers patients with severe systemic disorders that are already life-threatening, not always correctable by an operation. This would include: patients with heart disease showing marked signs of cardiac failure; persistent angina or advanced degrees of pulmonary, hepatic, renal or endocrine insufficiency.

ASA physical status indicator 4 would be characterised by the following clinical examples:

• a person with coronary disease such that they get angina daily on minimum exertion thus severely curtailing their normal activities;

- a person with end stage emphysema who is breathless on minimum exertion such as brushing their hair or walking less than 20 metres; or
- a person with severe diabetes which affects multiple organ systems where they may have one or more of the following examples:
- severe visual impairment or significant peripheral vascular disease such that they may get intermittent claudication on walking less than 20 metres; or
- severe coronary artery disease such that they suffer from cardiac failure and/or angina whereby they are limited to minimal activity.

ASA physical status indicator 5 - a moribund patient who is not expected to survive for 24 hours with or without the operation (item 25010). This would include: a burst abdominal aneurysm with profound shock; major cerebral trauma with rapidly increasing intracranial pressure or massive pulmonary embolus.

The following are some examples that would equate to ASA physical status indicator 5

- a burst abdominal aneurysm with profound shock;
- major cerebral trauma with increasing intracranial pressure; or
- massive pulmonary embolus.

NOTE: It should be noted that the Medicare Benefits Schedule does NOT include modifying units for patients assessed as ASA physical status indicator 2. Some examples of ASA 2 would include:

- A patient with controlled hypertension which has no affect on the patient's normal lifestyle;
- A patient with coronary artery disease that results in angina occurring on substantial exertion but not limiting normal activity; or
- A patient with insulin dependant diabetes which is well controlled and has minimal effect on normal lifestyle.
- Where the patient is aged under 4 years old (item 25013) or at least 75 years (item 25014).
- For anaesthesia, assistance at anaesthesia or a perfusion service in association with an *emergency procedure (item 25020).
- For anaesthesia or assistance at anaesthesia in association with an *after hours emergency procedure (items 25025 and 25030).
- For a perfusion service in association with *after hours emergency surgery (item 25050).
- * NOTE: It should be noted that the emergency modifier and the after hours emergency modifiers cannot both be claimed in the one anaesthesia assistance at anaesthesia or perfusion episode.

It should also be noted that modifiers are not stand alone services and can only be claimed in association with anaesthesia, assistance at anaesthesia or with a perfusion service covered by item 22060.

Definition of Emergency

For the purposes of both the emergency modifier and the after hours emergency modifiers, emergency is defined as existing where the patient requires immediate treatment without which there would be significant threat to life or body part.

Definition of After Hours

For the purposes of the after hours emergency modifier items, the after hours period is defined as being the period from 8pm to 8am on any weekday or at any time on a Saturday, a Sunday or a public holiday. Benefit for the After Hours Emergency Modifiers is only payable where more than 50% of the time for the emergency anaesthesia, the assistance at emergency anaesthesia or the perfusion service is provided in the after hours period. In situations where less than the 50% of the time for the service falls in the after hours period, the emergency modifier rather than the after hours emergency modifier applies. For information about deriving the fee for the service where the after hours emergency modifier applies.

TN.10.4 Deriving the Schedule Fee under the RVG

The Schedule fee for each component of anaesthesia (base items, time items and modifier items) in the RVG Schedule is derived by applying the unit value to the total number of anaesthesia units for each component. For example:

ITEM	DESCRIPTION	UNITS	SCHEDULE FEE (Units x \$20.10)
20840	Anaesthesia for resection of perforated bowel	6	\$120.60
23200	Time - 4 hours 40 minutes	24	\$482.40
25000	Modifier - Physical sttaus	1	\$20.10
22012	Central Venous Pressure Monitoring	3	\$60.30
	TOTAL	34	\$683.40

After Hours Emergency Services

When deriving the fee for the after hours emergency modifier for anaesthesia or assistance at anaesthesia, the 50% loading applies to the anaesthesia or assistance service from Group T10 and to any additional clinically relevant therapeutic or diagnostic service from Group T10, Subgroup 18, provided during the anaesthesia episode. For example:

ITEM	DESCRIPTION	UNITS	SCHEDULE FEE (Units x \$20.10)
20840	Anaesthesia for resection of perforated bowel	6	\$120.60
23200	Time - 4 hours 40 minutes	24	\$482.40
25000	Modifier - Physical status	1	\$20.10
22012	Central Venous Pressure Monitoring	3	\$60.30
	TOTAL	34	Schedule fee = \$683.40
25025	Anaesthesia After Hours Emergency Modifier		Schedule Fee \$683.40 x 50% = \$341.70

Definition of Radical Surgery for the RVG

Where the term radical appears in an item description, it refers to an extensive surgical procedure, performed for the treatment of malignancy. It usually denotes extensive block dissection not only of the malignant tissue, but also of the surrounding tissue, particularly fat and lymphatic drainage systems. See notes T10.18 and T10.22 which clarify the definitions of the words "extensive" and "radical" used in items 20192 and 20474.

Multiple Anaesthesia Services

Where anaesthesia is provided for services covered by multiple items in the RVG, Medicare benefit is only payable for the RVG item with the highest basic unit value. However, the time component should include the total anaesthesia time taken for all services. For example:

ITEM	DESCRIPTION	UNITS	SCHEDULE FEE
20790	Anaesthesia for open Cholecystectomy	8	\$160.80

20752	Incisional Hernia	6	(lower value than 20790 = 20752 schedule fee not payable) \$120.60
23111	Time - 2hrs 30mins	11	\$221.10
25014	Physical Status - 75 or over	1	\$20.10
	TOTAL	20	\$402.00

Prolonged Anaesthesia

Under the RVG, the previous rules that related to prolonged anaesthesia no longer apply. Where anaesthesia is prolonged beyond that which an anaesthetist would normally encounter for a particular service, the RVG provides for the anaesthetist to claim the total anaesthesia time for the procedure/s.

TN.10.5 Minimum Requirements for Claiming Benefits under Items in the RVG (including sedation)

Medicare benefits for RVG services (including sedation) are only payable where both the staffing and the facility in which the service was rendered meets the following minimum guidelines. These guidelines are based on protocols established by the Australian and New Zealand College of Anaesthetists.

Staffing

- Techniques intended to produce loss of consciousness must not be used unless an anaesthetist is present to care exclusively for the patient;
- Where the patient is a young child, is elderly or has any serious medical condition (such as significant cardio-respiratory disease or danger of airway compromise), an anaesthetist should be present to administer sedation and monitor the patient;
- In all other cases, an appropriately trained medical practitioner, other than the proceduralist, is required to be in exclusive attendance on the patient during the procedure, to administer sedation and to monitor the patient; and
- There must be sufficient equipment (including oxygen, suction and appropriate medication), to enable resuscitation should it become necessary.

Facilities

The procedure must be performed in a location which is adequate in size and staffed and equipped to deal with a cardiopulmonary emergency. This must include:

- An operating table, trolley or chair which can be readily tilted;
- Adequate uncluttered floor space to perform resuscitation, should this become necessary;
- Adequate suction and room lighting;
- A supply of oxygen and suitable devices for the administration of oxygen to a spontaneously breathing patient;
- A self inflating bag suitable for artificial ventilation together with a range of equipment for advance airway management;
- Appropriate drugs for cardiopulmonary resuscitation;
- A pulse oximeter; and
- Ready access to a defibrillator.

These requirements apply equally to dental anaesthesia or sedation services provided under items in Group T10, Subgroup 20 of the RVG.

TN.10.6 Account Requirements

Before a benefit will be paid for the administration of anaesthesia, or for the services of an assistant anaesthetist, a number of details additional to those set out in the General Explanatory Notes of the Medicare Benefits Schedule are required on the anaesthetist's account:

- the anaesthetist's account must show the name/s of the medical practitioner/s who performed the associated operation/s. In addition, where the after hours emergency modifier applies to the anaesthesia service, the account must include the start time, the end time and total time of the anaesthetic.
- the assistant anaesthetist's account must show the names/s of the medical practitioners who performed the associated operation/s, as well as the name of the principal anaesthetist. In addition, where the after hours emergency modifier applies, the assistant anaesthetist's account must record the start time, the end time and the total time for which he or she was providing professional attention to the patient during the anaesthetic.
- the perfusionist's account must record the start time, end time and total time of the perfusion service where the after hours emergency modifier is claimed.

TN.10.7 General Information

The Health Insurance Act 1973 provides that where anaesthesia is administered to a patient, the premedication of the patient in preparation for anaesthesia is deemed to form part of the administration of anaesthesia. The administration of anaesthesia also includes the pre-anaesthesia consultation with the patient in preparation for that administration, except where such consultation entails a separate attendance carried out at a place other than an operating theatre or an anaesthesia induction room. The pre-anaesthesia consultation for a patient should be performed in association with a clinically relevant service.

Except in special circumstances, benefit is not payable for the administration of anaesthesia listed in Subgroups 1-18, unless the anaesthesia is administered by a medical practitioner other than the medical practitioner who renders the medical service in connection with which anaesthesia is administered.

Fees and benefits for anaesthesia services under the RVG cover all essential components in the administration of the anaesthesia service. Separate benefit may be attracted, however, for complementary services such as central venous pressure and direct arterial pressure monitoring (see note TN.10.8).

It should be noted that additional benefit is not payable for intravenous infusion or electrocardiographic monitoring, provision for which has been made in the value determined for the anaesthetic units.

The Medicare benefit derived under the RVG for the administration of anaesthesia is the benefit payable for that service irrespective of whether one or more than one medical practitioner administers it. However, benefit is provided under Subgroup 26 for the services of one assistant anaesthetist (who must not be either the surgeon or assistant surgeon (see Note TN.10.9)).

Where a regional nerve block or field nerve block is administered by a medical practitioner other than the practitioner carrying out the operation, the block is assessed as an anaesthesia item according to the advice in paragraph TN.7.1. When a block is carried out in cases not associated with an operation, such as for pain or during labour, the service falls under Group T7.

If not stipulated in the item descriptor, when a regional nerve block or field nerve block covered by an item in Group T7 of the Schedule is administered by a medical practitioner in the course of a surgical procedure undertaken by the same medical practitioner, then such a block will attract benefit under the appropriate item in Group T7.

If stipulated in the item descriptor, when a regional nerve block or field nerve block covered by an item in Group T7 of the Schedule is administered by a medical practitioner in the course of a surgical procedure the block will not attract benefit under the relevant item in Group T7 unless the block has been performed using a targeted percutaneous approach. If the block has been performed using a targeted percutaneous approach this must be noted on the Medicare claim.

It should be noted that where a procedure is carried out with local infiltration or digital block as the means of anaesthesia, that anaesthesia is considered to be part of the procedure and an additional benefit is therefore not payable.

It may happen that the professional service for which the anaesthesia is administered does not itself attract a benefit because it is part of the after-care of an operation. This does not, however, affect the benefit payable for the anaesthesia service. Benefit is payable for anaesthesia administered in connection with such a professional service (or combination of services) even though no benefit is payable for the associated professional service.

The administration of epidural anaesthesia during labour is covered by items 18216 or 18219 (18226 and 18227 for after hours) in Group T7 of the Schedule whether administered by the medical practitioner undertaking the confinement or by another medical practitioner. Subsequent "top-ups" are covered by Item 18222 or 18225.

For the purposes of items 18216 and 18226, one attendance means that the medical practitioner cannot claim either of these items if the additional attendance is to optimise the initial treatment. Optimise means extension or improvement in analgesic quality of an existing block, without the insertion of a new block as a separate procedure.

TN.10.8 Additional Services Performed in Connection with Anaesthesia - Subgroup 19

Included in the RVG format are a number of additional or complementary services which may be provided in connection with anaesthesia such as blood pressure monitoring (item 22012) and intra-arterial cannulation (item 22025).

These items (with the exception of peri-operative nerve blocks (22031-22042)) and perfusion services (22055-22075) have also been retained in the MBS in the non-RVG format, for use by practitioners who provide these services other than in association with anaesthesia.

Items 22012 and 22014

Benefits are payable under items 22012 and 22014 only once for each type of pressure, up to a maximum of 4 pressures per patient per calendar day, and irrespective of the number of practitioners involved in monitoring the pressures.

Items 22012, 22014 and 22025

A patient who is categorised as having a high risk of complications is one where clinical indications allow for the following items to be claimed (in conjunction with items 22012, 22014 and 22025) with item 25000, item 25005 or item 25010 modifiers, and/or item 25013, and/or item 25014, and/or items 25020, 25025 and/or when the basic surgical item value is 10 or more units, and/or is conjunction with items in group T10 Subgroup 13 (Shoulder and Axilla), or with items 23170 - 24136 (for procedures of greater than four hours duration) noting this is not an exhaustive list.

Item 22042

This item can be co-claimed with item 20142 (anaesthesia for lens surgery), when anaesthesia or sedation was also provided by the same anaesthetist.

Item 22042 cannot be co-claimed with item 20142, 20144, 20145 and 20147 when a general anaesthetic is the primary anaesthetic approach.

TN.10.9 Assistance in the Administration of Anaesthesia

The RVG provides for a separate benefit to be paid for the services of an assistant anaesthetist in connection with an operation or series of operations in specified circumstances, as outlined below. This benefit is payable only in respect of one assistant anaesthetist who must not be the surgeon or assistant surgeon.

Therapeutic and Diagnostic services covered by Subgroup 19 items (such as blood transfusion, pressure monitoring, insertion of CVC, etc) are payable only once per patient per anaesthetic episode. Where these services are provided

by the assistant anaesthetist these services are eligible for Medicare benefits only where the same service is not also claimed by the primary anaesthetist.

Assistance at anaesthesia in connection with emergency treatment (Item 25200)

Item 25200 provides for assistance at anaesthesia where the patient is in imminent danger of death. Situations where imminent danger of death requiring an assistant anaesthetist might arise include: complex airway problems, anaphylaxis or allergic reactions, malignant hyperpyrexia, neonatal and complicated paediatric anaesthesia, massive blood loss and subsequent resuscitation, intra-operative cardiac arrest, critically ill patients from intensive care units or inability to wean critically ill patients from pulmonary bypass.

Assistance in the administration of elective anaesthesia (Item 25205)

A separate benefit is payable under Item 25205 for the services of an assistant anaesthetist in connection with elective anaesthesia in the circumstances outlined in the item descriptor. This benefit is only payable in respect of one assistant anaesthetist who must not be the surgeon or assistant surgeon.

For the purposes of Item 25205, a 'complex paediatric case' involves one or more of the following:

- the need for invasive monitoring (intravascular or transoesophageal); or
- · organ transplantation; or
- craniofacial surgery; or
- major tumour resection; or
- separation of conjoint twins.

TN.10.10 Perfusion Services - (Items 22055 to 22075)

Perfusion services covered by items 22055-22075 have been included in the RVG format.

As with anaesthesia, where whole body perfusion is performed, the Schedule fee is determined on the base units allocated to the service (item 22060), the total time for the perfusion, and modifying units, as appropriate, i.e.

(a) the basic units allocated to whole body perfusion under item 22060:

22060	WHOLE BODY PERFUSION, CARDIAC BYPASS, where the heart-lung machine or equivalent is
	continuously operated by a medical perfusionist, other than a service associated with anaesthesia to which
	an item in Subgroup 21 applies. (20 basic units)
	(See para TN.10.10 of explanatory notes to this Category)

(b) plus, the time unit allocation reflecting the total time of the perfusion (an item in the range 23010 - 24136), for example:

```
23170 4:01 HOURS TO 4:10 HOURS (21 basic units)
```

plus, where appropriate

(c) modifying units recognising certain added complexities in perfusion (an item/s in the range 25000 - 25020), for example:

25014	Anaesthesia, perfusion or assistance in the management of anaesthesia, if the patient is aged 75 years or more (1 basic unit)
2301-	more (1 basic unit)

The time component for item 22060 is defined as beginning with the commencement of anaesthesia and finishing with the closure of the chest.

Item 22065 may only be used in association with item 22060.

Medicare benefits are not payable for perfusion unless the perfusion is performed by a medical practitioner other than the medical practitioner who renders the associated service in Group T8 or the medical practitioner who administers the anaesthesia listed in the RVG in Group T10.

The medical practitioner providing the service must comply with the training requirements in the Australian and New Zealand College of Anaesthetists *Guidelines for Major Extracorporeal Perfusion* (PS27).

Benefits are not payable if another person primarily and/or continuously operates the Heart Lung Machine.

TN.10.12 Discontinued Procedure - (Item 21990)

Item 21990 applies when a patient has been anaesthetised but the proposed procedure has been abandoned prior to surgery commencing.

Claims should include notation of the surgery or procedure which had been proposed.

Under the Health Insurance Act 1973 the Chief Executive Medicare does not require claims for this item to be accompanied by details of the proposed surgery and the reasons why the operation was discontinued. However, practitioners must maintain a clinical record of this information, which may be subject to audit.

TN.10.13 Anaesthesia in Connection with a Procedure not Identified as Attracting a Medicare Benefit for Anaesthesia - (Item 21997)

Payment of benefit for Item 21997 is not restricted to the service being performed in connection with a surgical service in Group T8. Item 21997 may be performed with any item in the Medicare Benefits Schedule that has not been identified as attracting a Medicare benefit for anaesthesia (including attendances) in circumstances where anaesthesia is considered clinically necessary.

TN.10.14 Anaesthesia in Connection with a Dental Service - (Items 22900 and 22905)

Items 22900 and 22905 cover the administration of anaesthesia in connection with a dental service that is not a service covered by an item in the Medicare Benefits Schedule i.e removal of teeth and restorative dental work. Therefore, the requirement that anaesthesia be performed in association with an 'eligible' service (as defined in point T10.2) does not apply to dental anaesthesia items 22900 and 22905.

TN.10.15 Anaesthesia in Connection with Cleft Lip and Cleft Palate Repair - (Items 20102 and 20172)

Anaesthesia associated with cleft lip and cleft palate repair is covered in Subgroup 1 of the RVG Schedule, under items 20102 and 20172.

TN.10.16 Anaesthesia in Connection with an Oral and Maxillofacial Service - (Category 4 of the Medicare Benefits Schedule)

Benefit for anaesthesia provided by a medical practitioner in association with an Oral and Maxillofacial service (Category 4 of the Medicare Benefits Schedule) is derived using the RVG. Benefit for anaesthesia for oral and maxillofacial services should be claimed under the appropriate RVG item from Subgroup 1 or 2.

TN.10.17 Nerve or Plexus Blocks for Post Operative Pain - (Items 22031 to 22041) Items 22031 to 22041

Benefits are only payable for intra-operative nerve or plexus blocks performed for the management of post-operative pain that are specifically catered for under items 22031 to 22041.

Items 22031 and 22036

For items 22031 and 22036, postoperative pain management means that the injected therapeutic substance is expected to prolong the analgesic effect of the epidural or intrathecal technique.

Item 22031 (initial intrathecal or epidural injection)

Benefits are payable under item 22031 for the initial intrathecal or epidural injection of a therapeutic substance/s, in association with anaesthesia and surgery, for the control of post-operative pain. Benefit is not payable for subsequent intra-operative intrathecal and epidural injection (item 22036) in the same anaesthetic episode. Where subsequent infusion is provided post operatively, to maintain analgesia, benefit would be payable under items 18222 or 18225.

Item 22036 (subsequent intrathecal or epidural injection)

Benefits are payable under item 22036 for subsequent intrathecal or epidural injection of a therapeutic substance/s, in association with anaesthesia and surgery, performed intra-operatively, for postoperative pain management, where the catheter is already in-situ. Benefits are not payable under this item where the initial injection was performed intra-operatively, under item 22031, in the same anaesthetic episode.

Item 22041 (plexus or nerve block)

Benefits are payable under item 22041 in addition to the general anaesthesia for the related procedure.

TN.10.18 Anaesthesia in Connection with Extensive Surgery on Facial Bones - (Item 20192)

The term 'extensive' in relation to this item is defined as major facial bone surgery or reconstruction including major resection or osteotomies or osteoctomies of mandibles and/or maxillae, surgery for prognathism or surgery for Le Fort II or III fractures.

TN.10.22 Anaesthesia for Radical Procedures on the Chest Wall - (Item 20474)

Radical procedures on the chest wall referred to in item 20474 would include procedures such as pectus excavatum.

TN.10.23 Anaesthesia for Extensive Spine or Spinal Cord Procedures - (Item 20670)

This item covers major spinal surgery involving multiple levels of the spinal cord and spinal fusion where performed. Procedures covered under this item would include the Harrington Rod technique. Surgery on individual spinal levels would be covered under items 20600, 20620 and 20630.

TN.10.24 Anaesthesia for Femoral Artery Embolectomy - (Item 21274)

Item 21274 covers anaesthesia for femoral artery embolectomy. Grafts involving intra-abdominal vessels would be covered under item 20880.

TN.10.25 Anaesthesia for Cardiac Catheterisation - (Item 21941)

Item 21941 does not include either central vein catheterisation or insertion of right heart balloon catheter. Anaesthesia for these procedures is covered under item 21943.

TN.10.27 Anaesthesia for Services on the Upper and Lower Abdomen - (Subgroups 6 and 7)

Establishing whether an RVG anaesthetic item pertains to the upper or lower abdomen, depends on whether the majority of the associated surgery was performed in the region above or below the umbilicus.

Some examples of upper abdomen would be:

- laparoscopy on upper abdominal viscera;
- laparoscopy with operative focus superior to the umbilical port;
- surgery to the liver, gallbladder and ducts, stomach, pancreas, small bowel to DJ flexure;
- the kidneys in their normal location (as opposed to pelvic kidney); or
- spleen or bowel (where it involves a diaphragmatic hernia or adhesions to gallbladder bed).

Some examples of lower abdomen would be:

- abdominal wall below the umbilicus;
- laparoscopy on lower abdominal viscera;
- laparoscopy with operative focus inferior to the umbilical port;
- surgery on the jejunum, ileum, or colon;
- surgery on the appendix; or
- surgery associated with the female reproductive system.

TN.10.28 Anaesthesia for Microvascular Free Tissue Flap Surgery - (Items 20230, 20355, 20475, 20704, 20804, 20905, 21155, 21275, 21455, 21535, 21685, 21785 and 21865)

Benefits are only payable where complete free tissue flap surgery is undertaken involving microsurgical arterial and venous anastomoses. Benefits do not apply for microsurgical rotation flaps or for re-implementation of digits or either the hand or the foot.

TN.10.29 Anaesthesia for Endoscopic Ureteric Surgery - Including Laser Procedure - (Item 20911) Benefits are not payable under item 20911 for diagnostic ureteroscopy.

TN.10.30 Credentialing for peri-operative cardiac ultrasound services (22051)

Item 22051 should be performed by a provider who is appropriately credentialed to provide the particular service, by a recognised body for the credentialing of peri-operative cardiac ultrasound services. Credentialing must be based on criteria consistent with those recommended by the Australian and New Zealand College of Anaesthetists in the current version of their Professional Document PS46 "Guidelines on Training and Practice of Perioperative Cardiac Ultrasound in Adults.

TN.11.1 Botulinum Toxin - (Items 18350 to 18379)

The Therapeutic Goods Administration (TGA) assesses each indication for the therapeutic use of botulinum toxin on an individual basis. There are currently three botulinum toxin agents with TGA registration (Botox®, Dysport® and Xeomin®). Each has undergone a separate evaluation of its safety and efficacy by the TGA as they are neither bioequivalent, nor dose equivalent. When claiming under an item for the injection of botulinum toxin, only the botulinum toxin agent specified in the item can be used. Benefits are not payable where an agent other than that specified in the item is used.

The TGA assesses each indication for the therapeutic use of botulinum toxin by assessment of clinical evidence for its use in paediatric or adult patients. Where an indication has been assessed for adult use, data has generally been assessed using patients over 12 years of age. Paediatric indications have been assessed using data from patients under 18 years of age. Botulinum toxin should only be administered to patients under the age of 18 where an item is for a paediatric indication, and patients over 12 years of age where the item is for an adult indication, unless otherwise specified.

Items for the administration of botulinum toxin can only be claimed by a medical practitioner who is recognised as an eligible medical practitioner for the relevant indication under the arrangements under Section 100 of the *National Health Act 1953* (the Act) relating to the use and supply of botulinum toxin. The specialist qualifications required to administer botulinum toxin vary across the indications for which the medicine is listed on the PBS, and are detailed within the relevant PBS restrictions available at: www.pbs.gov.au/browse/section100-mf

Item 18354 for the treatment of equinus, equinovarus or equinovalgus is limited to a maximum of 4 injections per patient on any day (2 per limb). Accounts should be annotated with the limb which has been treated. Item 18292 may not be claimed for the injection of botulinum toxin, but may be claimed where a neurolytic agent (such as phenol) is used, in addition to botulinum toxin injection(s), to treat the obturator nerve in patients with a dynamic foot deformity.

Treatment under item 18375 or 18379 can only continue if the patient achieves at least a 50% reduction in urinary incontinence episodes from baseline from the start of week 6 through to the end of week 12 after the first treatment. The term 'continue' means the patient can be retreated under item 18375 or 18379 at some point after the 12 week period (for example; 6 to 12 months after the first treatment). This requirement is in line with the PBS listing for the supply of the medicine for this indication under Section 100 of the *Act*.

Item 18362 for the treatment of severe primary axillary hyperhidrosis allows for a maximum number of 3 treatments per patient in a 12 month period, with no less than 4 months to elapse between treatments.

Botulinum toxin which is not supplied and administered in accordance with the arrangements under Section 100 of the *Act* is not required to be provided free of charge to patients. Where a charge is made for the botulinum toxin administered, it must be separately listed on the account and not billed to Medicare. Since 1 September 2015, PBS patient co-payments have applied to botulinum toxin supplied and administered in accordance with the arrangements under Section 100 of the Act.

The Department of Human Services (DHS) has developed a <u>Health Practitioner Guideline to substantiate that a patient had a pre-existing condition at the time of the service</u> which is located on the DHS website.

TR.8.1 Mechanical thrombectomy - (Item 35414)

For the purposes of this item, eligible stroke centre means a facility that:

- (a) has a designated stroke unit;
- (b) is equipped and has staff available or on call so that it is capable of providing the following to a patient on a 24-hour basis:
 - (i) the services of a specialist or consultant physician who has the training required under paragraph (b) of item 35414;
 - (ii) diagnostic imaging services using advanced imaging techniques, which must include computed tomography, computed tomography angiography, digital subtraction angiography, magnetic resonance imaging, and magnetic resonance angiography; and
 - (iii) care from a team of health practitioners which includes a stroke physician, a neurologist, a neurosurgeon, a radiologist, an anaesthetist, an intensive care unit specialist, a medical imaging technologist, and a nurse;
- (c) has dedicated endovascular angiography facilities; and
- (d) has written procedures for assessing and treating patients who have, or may have, experienced a stroke.

Note: A health practitioner may fulfil the role of more than one of the types of health practitioner specified in paragraph (b)(iii). For example, a neurologist may also be a stroke physician.

Conjoint Committee for Recognition of Training in Interventional Neuroradiology (CCINR)

CCINR comprises representatives from the Australian and New Zealand Society of Neuroradiology (ANZSNR), the Neurosurgical Society of Australasia (NSA) and the Australian and New Zealand Association of Neurologists (ANZAN). For the purposes of this item, specialists or consultant physicians performing this procedure must have training recognised by CCINR, and the Department of Human Services notified of that recognition.

TR.8.2 Selective Coronary Angiography Indications

Clause 5.10.17A Items 38244, 38247, 38307, 38308, 38310, 38316, 38317 and 38319—patient eligibility and timing

- (1) A patient is eligible for a service to which item 38244, 38247, 38307, 38308, 38310, 38316, 38317 or 38319 applies if:
 - (a) subclause (2) applies to the patient; and
 - (b) a service to which the item applies has not been provided to the patient in the previous 3 months, unless:
 - (i) the patient experiences a new acute coronary syndrome or angina, as described in paragraph (2)(a), (b) or (c), in that period; or
 - (ii) for a service to which item 38316, 38317 or 38319 applies—the service was provided to the patient in that period as a subsequent stage following an initial primary percutaneous coronary intervention procedure.
- (2) This subclause applies to a patient who has:
 - (a) an acute coronary syndrome evidenced by any of the following:
 - (i) ST segment elevation;
 - (ii) new left bundle branch block;
 - (iii) troponin elevation above the local upper reference limit;
 - (iv) new resting wall motion abnormality or perfusion defect;
 - (v) cardiogenic shock;
 - (vi) resuscitated cardiac arrest;
 - (vii) ventricular fibrillation;
 - (viii) sustained ventricular tachycardia; or
 - (b) unstable angina or angina equivalent with a crescendo pattern, rest pain or other high-risk clinical features, such as hypotension, dizziness, pallor, diaphoresis or syncope occurring at a low threshold; or
 - (c) either of the following, detected on computed tomography coronary angiography:
 - (i) significant left main coronary artery disease with greater than 50% stenosis or a cross-sectional area of less than 6 mm2;
 - (ii) severe proximal left anterior descending coronary artery disease (with stenosis of more than 70% or a cross-sectional area of less than 4 mm2 before the first major diagonal branch).

TR.8.3 Acute Coronary Syndrome - Selective Coronary Angiography and Percutaneous Coronary Intervention Indications

Clause 5.10.17B Items 38248 and 38249—patient eligibility

- (1) A patient is eligible for a service to which item 38248 or 38249 applies if:
 - (a) subclause (2) applies to the patient; or
 - (b) the patient is recommended for coronary angiography as a result of a heart team conference that meets the requirements of subclause (3).
- (2) This subclause applies to a patient who has:
 - (a) limiting angina or angina equivalent, despite an adequate trial of optimal medical therapy; or
 - (b) high risk features, including at least one of the following:
 - (i) myocardial ischaemia demonstrated on functional imaging;
 - (ii) ST segment elevation, sustained ST depression, hypotension or a Duke treadmill score of minus 11 or less, demonstrated by stress electrocardiogram testing;
 - (iii) computed tomography coronary angiography evidence of one or more coronary arteries with stenosis of 70% or more; or
 - (iv) left ventricular dysfunction with an ejection fraction of less than 40% or segmental wall motion abnormality at rest
- (3) For the purposes of paragraph (1)(b), the requirements for a heart team conference are as follows:
 - (a) the conference must be conducted by a team of specialists or consultant physicians practising in the speciality of cardiology or cardiothoracic surgery, including each of the following:
 - (i) an interventional cardiologist;
 - (ii) a non-interventional cardiologist;
 - (iii) a specialist or consultant physician; and
 - (b) the team must:
 - (i) assess the patient's risk and technical suitability to receive the service; and
 - (ii) make a recommendation about whether or not the patient is suitable for invasive coronary angiography; and
 - (c) a record of the conference must be created, and must include the following:
 - (i) the particulars of the assessment of the patient during the conference;
 - (ii) the recommendations made as a result of the conference;
 - (iii) the names of the members of the team making the recommendations.

TR.8.4 Stable - Percutaneous Coronary Intervention Indications

Clause 5.10.17C Items 38311, 38313, 38314, 38320, 38322 and 38323—patient eligibility

- (1) A patient is eligible for a service to which item 38311, 38313, 38314, 38320, 38322 or 38323 applies if:
 - (a) subclause (2) applies to the patient; or

- (b) the patient is recommended for the service as a result of a heart team conference that meets the requirements of subclause (4).
- (2) This subclause applies to a patient if:
 - (a) the patient has any of the following:
 - (i) limiting angina or angina equivalent despite an adequate trial of optimal medical therapy;
 - (ii) myocardial ischaemia demonstrated on functional imaging;
 - (iii) high risk features such as ST segment elevation, sustained ST depression, hypotension or a Duke treadmill score of minus 11 or less, demonstrated by stress electrocardiogram testing; and
 - (b) the patient has either of the following in a vascular territory treated:
 - (i) a stenosis of 70% or more;
 - (ii) a fractional flow reserve of 0.80 or less, or non-hyperaemic pressure ratios distal to the lesions of 0.89 or less; and
 - (c) for items 38314 and 38323—either:
 - (i) the patient does not have diabetes mellitus and the multi-vessel coronary artery disease of the patient meets the criterion in subclause (3); or
 - (ii) despite a recommendation that surgery is preferable, the patient has expressed a preference for catheter-based intervention.
- (3) For the purposes of subparagraph (2)(c)(i), the criterion for the multi-vessel coronary artery disease is that the disease does not involve any of the following:
 - (a) stenosis of more than 50% in the left main coronary artery;
 - (b) bifurcation lesions involving side branches with a diameter of more than 2.75 mm;
 - (c) chronic vessel occlusions for more than 3 months;
 - (d) severely angulated or calcified lesions;
 - (e) a SYNTAX score of more than 23.
- (4) For the purposes of paragraph (1)(b), the requirements for a heart team conference are as follows:
 - (a) the conference must be conducted by a team of specialists or consultant physicians practising in the speciality of cardiology or cardiothoracic surgery, including each of the following:
 - (i) an interventional cardiologist;
 - (ii) a specialist or consultant physician;
 - (iii) for items 38314 and 38323—a cardiothoracic surgeon;
 - (iv) for items 38311, 38313, 38320 and 38322—a cardiothoracic surgeon or a non-interventional cardiologist; and
 - (b) the team must:
 - (i) assess the patient's risk and technical suitability to receive the service; and

- (ii) make a recommendation about whether or not the patient is suitable for percutaneous coronary intervention; and
- (c) a record of the conference must be created, and must include the following:
 - (i) the particulars of the assessment of the patient during the conference;
 - (ii) the recommendations made as a result of the conference;
 - (iii) the names of the members of the team making the recommendations.

TR.8.5 Selective Coronary Angiography and Percutaneous Coronary Intervention - Documentation Requirements

Clause 5.10.17D Restriction on items 38244, 38247, 38248, 38249, 38251, 38252, 38307, 38308, 38310, 38311, 38313, 38314, 38320, 38322, 38323, 38316, 38317 and 38319—reports and clinical notes

Items 38244, 38247, 38248, 38249, 38251, 38252, 38307, 38308, 38310, 38311, 38313, 38314, 38320, 38322, 38323, 38316, 38317 and 38319 apply to a service provided to a patient only if a report or clinical note:

- (a) is prepared for the service; and
- (b) includes documentation that demonstrates how the item applies to the service, including how the patient is eligible for the service.

TR.8.6 Heart Team Conferences - Items 38248, 38249, 38311, 38313, 38320, 38322 and 57364 Definition of a heart team conference: relevant to items 38248, 38249, 38311, 38313, 38320, 38322 and 57364

- (a) A heart team conference is a team of 3 or more participants who are cardiac specialists; where:
 - i. the first participant is a specialist or consultant physician who is an interventional cardiologist; and
 - ii. the second participant is a specialist or consultant who is a non-interventional cardiologist; and
 - iii. the third participant is a specialist or consultant physician; and
- (b) the team assesses a patient's risk and technical suitability to receive the service; and
- (c) the result of the heart team conference's assessment is that the team makes a recommendation about whether or not the patient is suitable for selective coronary angiography (for items 38248, 38249, 38320) or percutaneous coronary intervention (for items 38311, 38313, 38320, 38322); and
- (d) the particulars of the assessment and recommendation/s, and the names of those providers making the recommendation/s are recorded in writing.

Note: For non-complex stable triple vessel disease, providers are encouraged to include a cardiothoracic surgeon in the heart team.

TR.8.7 Heart Team Conferences for items 38314 and 38323 Definition of a heart team conference: relevant to items 38314 and 38323

- (a) A heart team conference is a team of 3 or more participants who are cardiac specialists, where:
 - i. the first participant is a specialist or consultant physician who is an interventional cardiologist; and
 - ii. the second participant is a specialist or consultant who is a cardiothoracic surgeon; and
 - iii. the third participant is a specialist or consultant who is a non-interventional cardiologist; and

- (b) the team assesses a patient's risk and technical suitability to receive the service; and
- (c) the result of the heart team conference's assessment is that the team makes a recommendation about whether or not the patient is suitable for percutaneous coronary intervention; and
- (d) the particulars of the assessment and recommendation/s, and the names of those providers making the recommendation/s are recorded in writing.

THERAPEUTIC PROCEDURES ITEMS

	CELLANEOUS THERAPEUTIC DURES 1. HYPERBARIC OXYGEN THERAPY
	Group T1. Miscellaneous Therapeutic Procedures
	Subgroup 1. Hyperbaric Oxygen Therapy
	HYPERBARIC, OXYGEN THERAPY, for treatment of localised non-neurological soft tissue radiation injuries excluding radiation-induced soft tissue lymphoedema of the arm after treatment for breast cancer, performed in a comprehensive hyperbaric medicine facility, under the supervision of a medical practitioner qualified in hyperbaric medicine, for a period in the hyperbaric chamber of between 1 hour 30 minutes and 3 hours, including any associated attendance.
Fee 13015	(See para TN.1.1 of explanatory notes to this Category) Fee: \$269.35 Benefit: 75% = \$202.05 85% = \$228.95
	HYPERBARIC OXYGEN THERAPY, for treatment of decompression illness, gas gangrene, air or gas embolism; diabetic wounds including diabetic gangrene and diabetic foot ulcers; necrotising soft tissue infections including necrotising fasciitis or Fournier's gangrene; or for the prevention and treatment of osteoradionecrosis, performed in a comprehensive hyperbaric medicine facility, under the supervision of a medical practitioner qualified in hyperbaric medicine, for a period in the hyperbaric chamber of between 1 hour 30 minutes and 3 hours, including any associated attendance
Fee 13020	(See para TN.1.1 of explanatory notes to this Category) Fee: \$273.65 Benefit: 75% = \$205.25 85% = \$232.65
	HYPERBARIC OXYGEN THERAPY for treatment of decompression illness, air or gas embolism, performed in a comprehensive hyperbaric medicine facility, under the supervision of a medical practitioner qualified in hyperbaric medicine, for a period in the hyperbaric chamber greater than 3 hours, including any associated attendance - per hour (or part of an hour)
Fee 13025	(See para TN.1.1 of explanatory notes to this Category) Fee: \$122.30 Benefit: 75% = \$91.75 85% = \$104.00
	HYPERBARIC OXYGEN THERAPY performed in a comprehensive hyperbaric medicine facility where the medical practitioner is pressurised in the hyperbaric chamber for the purpose of providing continuous life saving emergency treatment, including any associated attendance - per hour (or part of an hour)
Fee 13030	(See para TN.1.1 of explanatory notes to this Category) Fee: \$172.75 Benefit: 75% = \$129.60 85% = \$146.85

T1. MISCELLANEOUS THERAPEUTIC PROCEDURES 2. DIALYSIS		
	Group T1. Miscellaneous Therapeutic Procedures	
	Subgroup 2. Dialysis	
	SUPERVISION IN HOSPITAL by a medical specialist of haemodialysis, haemofiltration, haemoperfusion or peritoneal dialysis, including all professional attendances, where the total attendance time on the patient by the supervising medical specialist exceeds 45 minutes in 1 day	
Fee 13100	(See para TN.1.2 of explanatory notes to this Category) Fee: \$144.50 Benefit: 75% = \$108.40 85% = \$122.85	

	CELLANEOUS TI	HERAPEUTIC 2. DIALYSIS		
	haemoperfusion	IN HOSPITAL by a medical specialist of haemodialysis, haemofiltration, or peritoneal dialysis, including all professional attendances, where the total attendance nt by the supervising medical specialist does not exceed 45 minutes in 1 day		
Fee 13103	(See para TN.1.2 o Fee: \$75.30	f explanatory notes to this Category) Benefit: $75\% = 56.50 $85\% = 64.05		
	consultant physic	nagement of home dialysis (either haemodialysis or peritoneal dialysis), by a cian in the practice of his or her specialty of renal medicine, for a patient with endse, and supervision of that patient on self-administered dialysis, to a maximum of 12		
Fee 13104	(See para TN.1.3, Tee: \$156.35	TN.1.23 of explanatory notes to this Category) Benefit: 85% = \$132.90		
	Haemodialysis fo	or a patient with end-stage renal disease if:		
		provided by a registered nurse, an Aboriginal health worker or an Aboriginal and nder health practitioner on behalf of a medical practitioner; and		
	(b) the service is supervised by the medical practitioner (either in person or remotely); and			
	(c) the patient's care is managed by a nephrologist; and			
	(d) the patient is remotely); and	treated or reviewed by the nephrologist every 3 to 6 months (either in person or		
	(e) the patient is	not an admitted patient of a hospital; and		
	(f) the service is	provided in a Modified Monash 7 area		
Fee 13105	Fee: \$625.80	Benefit: 100% = \$625.80		
	DECLOTTING (OF AN ARTERIOVENOUS SHUNT		
Fee 13106	Fee: \$128.30	Benefit: 75% = \$96.25 85% = \$109.10		
		PERITONEAL CATHETER (Tenckhoff or similar) FOR DIALYSIS INSERTION		
Fee	AND FIXATION	NOF (Allaes.)		
13109	Fee: \$240.75	Benefit: 75% = \$180.60 85% = \$204.65		
		PERITONEAL CATHETER (Tenckhoff or similar) FOR DIALYSIS, removal of er cuffs) (Anaes.)		
Fee 13110	Fee: \$241.55	Benefit: 75% = \$181.20 85% = \$205.35		

1	SCELLANEOUS THERAPEUTIC EDURES	3. ASSISTED REPRODUCTIVE SERVICES
	Group T1. Miscellaneous Therapeutic Procedu	res
	Subgroup 3. Assist	ed Reproductive Services
Fee 13200	ASSISTED REPRODUCTIVE TECHNOLOGIES PROCEEDING TO OOCYTE RETRIEVAL, investincluding quantitative estimation of hormones, ser	olving the use of drugs to induce superovulation, and

	CELLANEOUS THERAPEUTIC DURES 3. ASSISTED REPRODUCTIVE SERVICES
	treatment counselling and embryology laboratory services but excluding artificial insemination or transfer of frozen embryos or donated embryos or ova or a service to which item 13201, 13202, 13203, 13218 applies - being services rendered during 1 treatment cycle - INITIAL cycle in a single calendar year
	(See para TN.1.4 of explanatory notes to this Category) Fee: \$3,288.55 Benefit: 75% = \$2466.45 Extended Medicare Safety Net Cap: \$1,765.65
	ASSISTED REPRODUCTIVE TECHNOLOGIES SUPEROVULATED TREATMENT CYCLE PROCEEDING TO OOCYTE RETRIEVAL, involving the use of drugs to induce superovulation, and including quantitative estimation of hormones, semen preparation, ultrasound examinations, all treatment counselling and embryology laboratory services but excluding artificial insemination or transfer of frozen embryos or donated embryos or ova or a service to which item 13200, 13202, 13203, 13218 applies - being services rendered during 1 treatment cycle - each cycle SUBSEQUENT to the first in a single calendar year
Fee 13201	(See para TN.1.4 of explanatory notes to this Category) Fee: \$3,076.10 Benefit: 75% = \$2307.10 85% = \$2988.20 Extended Medicare Safety Net Cap: \$2,563.00
	ASSISTED REPRODUCTIVE TECHNOLOGIES SUPEROVULATED TREATMENT CYCLE THAT IS CANCELLED BEFORE OOCYTE RETRIEVAL, involving the use of drugs to induce superovulation and including quantitative estimation of hormones, semen preparation, ultrasound examinations, but excluding artificial insemination or transfer of frozen embryos or donated embryos or ova or a service to which Item 13200, 13201, 13203, 13218, applies being services rendered during 1 treatment cycle
Fee 13202	(See para TN.1.4 of explanatory notes to this Category) Fee: \$492.15 Benefit: 75% = \$369.15 Extended Medicare Safety Net Cap: \$68.45
	Ovulation monitoring services for artificial insemination or gonadotrophin, stimulated ovulation induction, including quantitative estimation of hormones and ultrasound examinations, being services rendered during one treatment cycle but excluding a service to which item 13200, 13201, 13202, 13212, 13215 or 13218 applies
Fee 13203	(See para TN.1.4 of explanatory notes to this Category) Fee: \$514.55 Benefit: 75% = \$385.95 Extended Medicare Safety Net Cap: \$113.95
	Biopsy of an embryo, from a patient who is eligible for a service described in item 73384 under clause 2.7.3A of the pathology services table (see PR.7.1), for the purpose of providing a sample for pre-implantation genetic testing—applicable to one or more tests performed in one assisted reproductive treatment cycle
Fee 13207	(See para PR.7.1 of explanatory notes to this Category) Fee: \$116.85 Benefit: 75% = \$87.65 85% = \$99.35
	PLANNING and MANAGEMENT of a referred patient by a specialist for the purpose of treatment by assisted reproductive technologies or for artificial insemination payable once only during 1 treatment cycle
Fee 13209	(See para TN.1.4 of explanatory notes to this Category) Fee: \$89.55 Benefit: 75% = \$67.20 85% = \$76.15 Extended Medicare Safety Net Cap: \$11.50

	CELLANEOUS THERAPEUTIC DURES 3. ASSISTED REPRODUCTIVE SERVICES
	Oocyte retrieval for the purpose of assisted reproductive technologies-only if rendered in connection with a service to which item 13200 or 13201 applies (Anaes.)
Fee 13212	(See para TN.1.4 of explanatory notes to this Category) Fee: \$374.70 Benefit: 75% = \$281.05 85% = \$318.50 Extended Medicare Safety Net Cap: \$74.15
	Transfer of embryos or both ova and sperm to the uterus or fallopian tubes, excluding artificial insemination-only if rendered in connection with a service to which item 13200, 13201 or 13218 applies, being services rendered in one treatment cycle (Anaes.)
Fee 13215	(See para TN.1.4 of explanatory notes to this Category) Fee: \$117.50 Benefit: 75% = \$88.15 85% = \$99.90 Extended Medicare Safety Net Cap: \$51.35
	PREPARATION of frozen or donated embryos or donated oocytes for transfer to the uterus or fallopian tubes, by any means and including quantitative estimation of hormones and all treatment counselling but excluding artificial insemination services rendered in 1 treatment cycle and excluding a service to which item 13200, 13201, 13202, 13203, 13212 applies (Anaes.)
Fee 13218	(See para TN.1.4, TN.1.5 of explanatory notes to this Category) Fee: \$838.90 Benefit: 75% = \$629.20 85% = \$751.00 Extended Medicare Safety Net Cap: \$740.45
	Preparation of semen for the purpose of artificial insemination-only if rendered in connection with a service to which item 13203 applies
Fee 13221	(See para TN.1.4 of explanatory notes to this Category) Fee: \$53.65 Benefit: 75% = \$40.25 85% = \$45.65 Extended Medicare Safety Net Cap: \$22.85
	INTRACYTOPLASMIC SPERM INJECTION for the purposes of assisted reproductive technologies, for male factor infertility, excluding a service to which Item 13203 or 13218 applies
Fee 13251	(See para TN.1.5 of explanatory notes to this Category) Fee: \$441.85 Benefit: 75% = \$331.40 85% = \$375.60 Extended Medicare Safety Net Cap: \$113.95
	Processing and cryopreservation of semen for fertility preservation treatment before or after completion of gonadotoxic treatment for malignant or non-malignant conditions, in a post-pubertal male in Tanner stages II-V, up to 60 years old, if the patient is referred by a specialist or consultant physician, initial cryopreservation of semen (not including storage) - one of a maximum of two semen collection cycles per patient in a lifetime.
Fee 13260	(See para TN.1.22 of explanatory notes to this Category) Fee: \$438.70 Benefit: 75% = \$329.05 85% = \$372.90 Extended Medicare Safety Net Cap: \$285.20
	SEMEN, collection of, from a patient with spinal injuries or medically induced impotence, for the purposes of analysis, storage or assisted reproduction, by a medical practitioner using a vibrator or electro-ejaculation device including catheterisation and drainage of bladder where required
Fee 13290	Fee: \$215.90 Benefit: 75% = \$161.95 85% = \$183.55
	OPERATIONS ON TESTES, VASA OR SEMINAL VESICLES
Fee 13241	Open surgical testicular sperm retrieval, unilateral, using operating microscope, including the exploration of scrotal contents, with biopsy, for the purposes of intracytoplasmic sperm injection, for

T1. MISCELLANEOUS THERAPEUTIC PROCEDURES

3. ASSISTED REPRODUCTIVE SERVICES

male factor infertility, not being a service associated with a service to which item 13218 or 37604 applies (H) (Anaes.)

(See para TN.8.2 of explanatory notes to this Category) **Fee:** \$898.60 **Benefit:** 75% = \$673.95

	CELLANEOUS T	HERAPEUTIC 4. PAEDIATRIC & NEONATAL	
	Group T1. Misc	ellaneous Therapeutic Procedures	
		Subgroup 4. Paediatric & Neonatal	
Б		R SCALP VEIN CATHETERISATION in a NEONATE with or without infusion; or vein in a neonate	
Fee 13300	Fee: \$60.20	Benefit: 75% = \$45.15 85% = \$51.20	
	UMBILICAL A	RTERY CATHETERISATION with or without infusion	
Fee 13303	Fee: \$89.25	Benefit: 75% = \$66.95 85% = \$75.90	
Fee	BLOOD TRANSFUSION with venesection and complete replacement of blood, including collection from donor		
13306	Fee: \$353.20	Benefit: 75% = \$264.90 85% = \$300.25	
	BLOOD TRANS	SFUSION with venesection and complete replacement of blood, using blood already	
Fee 13309	Fee: \$301.15	Benefit: 75% = \$225.90 85% = \$256.00	
	BLOOD for path PUNCTURE IN	nology test, collection of, BY FEMORAL OR EXTERNAL JUGULAR VEIN INFANTS	
Fee 13312	Fee: \$30.05	Benefit: 75% = \$22.55 85% = \$25.55	
	CENTRAL VEI (Anaes.)	N CATHETERISATION - by open exposure in a patient under 12 years of age	
Fee 13318	(See para TN.1.6 o Fee: \$240.45	of explanatory notes to this Category) Benefit: 75% = \$180.35 85% = \$204.40	
	CENTRAL VEI	N CATHETERISATION in a neonate via peripheral vein (Anaes.)	
Fee 13319	Fee: \$240.45	Benefit: 75% = \$180.35 85% = \$204.40	

	SCELLANEOUS THERAPEUTIC 5. CARDIOVASCULAR
	Group T1. Miscellaneous Therapeutic Procedures
	Subgroup 5. Cardiovascular
Fee 13400	Restoration of cardiac rhythm by electrical stimulation (cardioversion), other than in the course of cardiac surgery (H) (Anaes.)

T1. MISCELLANEOUS THERAPEUTIC PROCEDURES 5. CARDIOVASCULAR Fee: \$102.35 Benefit: 75% = \$76.80

T1. MISCELLANEOUS THERAPEUTIC PROCEDURES 6. GASTROENTEROLO		6. GASTROENTEROLOGY		
	Group T1. Miscellaneo	us Therapeutic Pro	cedures	
		Subgr	oup 6. Gastroenterology	
	GASTRO-OESOPHAG varices	EAL balloon intuba	tion, for control of bleeding	ng from gastric oesophageal
Fee 13506	Fee: \$195.00 Be	nefit: 75% = \$146.25	85% = \$165.75	

	CELLANEOUS THERAPEUTIC DURES 8. HAEMATOLOGY
	Group T1. Miscellaneous Therapeutic Procedures
	Subgroup 8. Haematology
F	HARVESTING OF HOMOLOGOUS (including allogeneic) or AUTOLOGOUS bone marrow for the purpose of transplantation (Anaes.)
Fee 13700	Fee: \$352.35 Benefit: 75% = \$264.30 85% = \$299.50
	Transfusion of blood, including collection from donor, when used for intra-operative normovolaemic haemodilution
Fee 13703	Fee: \$126.30 Benefit: 75% = \$94.75 85% = \$107.40
	TRANSFUSION OF BLOOD or bone marrow already collected
Fee 13706	(See para TN.1.7 of explanatory notes to this Category) Fee: \$88.10 Benefit: 75% = \$66.10 85% = \$74.90
	THERAPEUTIC HAEMAPHERESIS for the removal of plasma or cellular (or both) elements of blood, utilising continuous or intermittent flow techniques; including morphological tests for cell counts and viability studies, if performed; continuous monitoring of vital signs, fluid balance, blood volume and other parameters with continuous registered nurse attendance under the supervision of a consultant physician, not being a service associated with a service to which item 13755 applies - payable once per day
Fee 13750	Fee: \$144.50 Benefit: 75% = \$108.40 85% = \$122.85
	DONOR HAEMAPHERESIS for the collection of blood products for transfusion, utilising continuous or intermittent flow techniques; including morphological tests for cell counts and viability studies; continuous monitoring of vital signs, fluid balance, blood volume and other parameters; with continuous registered nurse attendance under the supervision of a consultant physician; not being a service associated with a service to which item 13750 applies - payable once per day
Fee 13755	Fee: \$144.50 Benefit: 75% = \$108.40 85% = \$122.85
13/33	THERAPEUTIC VENESECTION for the management of haemochromatosis, polycythemia vera or
Fee 13757	porphyria cutanea tarda

PROCE	ELLANEOUS THERAPEUTIC JRES 8. HAEMATO	LOGY			
	Fee: \$77.10 Benefit: 75% = \$57.85 85% = \$65.55				
	In vitro processing with cryopreservation of bone marrow or peripheral blood, for autologous stem cell transplantation for a patient receiving high-dose chemotherapy for management of:				
	(a) aggressive malignancy; or				
	(b) malignancy that has proven refractory to prior treatment				
Fee 13760	(See para TN.1.26 of explanatory notes to this Category) Fee: \$806.20 Benefit: 75% = \$604.65 85% = \$718.30				
	Extracorporeal photopheresis for the treatment of chronic graft-versus-host disease, if:				
	(a) the person is:				
	(i) has received allogeneic haematopoietic stem cell transplantation; and				
	(ii) has been diagnosed with chronic graft versus host disease following the transplanta and	tion;			
	(iii) steroid treatment is clinically unsuitable as the disease is steroid refractory or the pe steroid-dependent or steroid-intolerant; and	rson is			
	(b) the person has not previously received an extracorporeal photopheresis treatment cycle; and	l			
	(c) the service is delivered using an integrated, closed extracorporeal photopheresis system; an	d			
	(d) the service is provided in combination with the use of methoxalen that is listed on the Pharmaceutical Benefits Scheme; and				
	(e) the service is provided by, or on behalf of, a specialist or consultant physician who:				
	(i) is practising in the speciality of haematology or oncology; and				
	(ii) has experience with allogeneic bone marrow transplantation.				
	Applicable once per treatment cycle				
Fee 13761 S	(See para TN.1.29 of explanatory notes to this Category) Fee: \$1,938.90 Benefit: 75% = \$1454.20 85% = \$1851.00				
	Extracorporeal photopheresis for the treatment of chronic graft-versus-host disease, if:				
	(a) the person is:				
	(i) has received allogeneic haematopoietic stem cell transplantation; and				
	(ii) has been diagnosed with chronic graft versus host disease following the transplantat and	ion;			
	(iii) steroid treatment is clinically unsuitable as the disease is steroid refractory or the per steroid-dependent or steroid-intolerant; and	son is			
Fee 13762 S	(b) the person has previously received an extracorporeal photopheresis treatment cycle and had partial or complete response in at least one organ in response to treatment; and	a			

T1. MISCELLANEOUS THERAPEUTIC **PROCEDURES** 8. HAEMATOLOGY the person requires further extracorporeal photopheresis; and (c) (d) the service is delivered using an integrated, closed extracorporeal photopheresis system; and the service is provided in combination with the use of methoxalen that is listed on the (e) Pharmaceutical Benefits Scheme; and the service is provided by, or on behalf of, a specialist or consultant physician who: (i) is practising in the speciality of haematology or oncology; and (ii) has experience with allogeneic bone marrow transplantation. Applicable once per treatment cycle (See para TN.1.29 of explanatory notes to this Category) Fee: \$1,938.90 **Benefit:** 75% = \$1454.20 85% = \$1851.00

	9. PROCEDURES ASSOCIATED WITH CELLANEOUS THERAPEUTIC INTENSIVE CARE AND CARDIOPULMONARY DURES SUPPORT
	Group T1. Miscellaneous Therapeutic Procedures
	Subgroup 9. Procedures Associated With Intensive Care And Cardiopulmonary Support
	Central vein catheterisation, including under ultrasound guidance where clinically appropriate, by percutaneous or open exposure other than a service to which item 13318 applies (Anaes.)
	No separate ultrasound item is payable with this item. (Anaes.)
Fee 13815	(See para TN.1.6, TN.1.10 of explanatory notes to this Category) Fee: \$120.15 Benefit: 75% = \$90.15 85% = \$102.15
	RIGHT HEART BALLOON CATHETER, insertion of, including pulmonary wedge pressure and cardiac output measurement (Anaes.)
Fee 13818	(See para TN.1.10 of explanatory notes to this Category) Fee: \$120.20 Benefit: 75% = \$90.15 85% = \$102.20
_	INTRACRANIAL PRESSURE, monitoring of, by intraventricular or subdural catheter, subarachnoid bolt or similar, by a specialist or consultant physician - each day
Fee 13830	Fee: \$79.65 Benefit: 75% = \$59.75 85% = \$67.75
	Peripheral cannulation, including under ultrasound guidance where clinically appropriate, for veno- arterial cardiopulmonary extracorporeal life support
	No separate ultrasound item is payable with this item
Fee 13832	(See para TN.1.10 of explanatory notes to this Category) Fee: \$932.20 Benefit: 75% = \$699.15 85% = \$844.30

T1. MISCELLANEOUS THERAPEUTIC PROCEDURES

9. PROCEDURES ASSOCIATED WITH INTENSIVE CARE AND CARDIOPULMONARY SUPPORT

PROCE	SUFFORI		
	Veno-arterial cardiopulmonary extracorporeal life support, management of—the first day		
Fee 13834	(See para TN.1.10 of explanatory notes to this Category) Fee: \$521.85 Benefit: 75% = \$391.40 85% = \$443.60		
	Veno-arterial cardiopulmonary extracorporeal life support, management of—each day after the first		
Fee 13835	(See para TN.1.10 of explanatory notes to this Category) Fee: \$121.40 Benefit: 75% = \$91.05 85% = \$103.20		
	Veno-venous pulmonary extracorporeal life support, management of—the first day		
Fee 13837	(See para TN.1.10 of explanatory notes to this Category) Fee: \$521.85 Benefit: 75% = \$391.40 85% = \$443.60		
	Veno-venous pulmonary extracorporeal life support, management of—each day after the first		
Fee 13838	(See para TN.1.10 of explanatory notes to this Category) Fee: \$121.40 Benefit: 75% = \$91.05 85% = \$103.20		
	ARTERIAL PUNCTURE and collection of blood for diagnostic purposes		
Fee 13839	Fee: \$24.35 Benefit: 75% = \$18.30 85% = \$20.70		
	Peripheral cannulation, including under ultrasound guidance where clinically appropriate, for venovenous pulmonary extracorporeal life support No separate ultrasound item is payable with this item		
Fee 13840	(See para TN.1.10 of explanatory notes to this Category) Fee: \$624.55 Benefit: 75% = \$468.45 85% = \$536.65		
	Intra-arterial cannulation, including under ultrasound guidance where clinically appropriate, for the purpose of intra-arterial pressure monitoring or arterial blood sampling (or both)		
	No separate ultrasound item is payable with this item		
Fee 13842	(See para TN.1.10 of explanatory notes to this Category) Fee: \$98.90 Benefit: 75% = \$74.20 85% = \$84.10		
	Counterpulsation by intra-aortic balloon-management including associated consultations and monitoring of parameters by means of full haemodynamic assessment and management on several occasions on a day – each day		
Fee 13848	(See para TN.1.10 of explanatory notes to this Category) Fee: \$165.05 Benefit: 75% = \$123.80 85% = \$140.30		
	Ventricular assist device, management of, for a patient admitted to an intensive care unit for implantation of the device or for complications arising from implantation or management of the device - first day		
Fee 13851	(See para TN.1.10 of explanatory notes to this Category) Fee: \$521.85 Benefit: 75% = \$391.40 85% = \$443.60		
	Ventricular assist device, management of, for a patient admitted to an intensive care unit, including management of complications arising from implantation or management of the device - each day after the first day		
Fee 13854	(See para TN.1.10 of explanatory notes to this Category) Fee: \$121.40 Benefit: 75% = \$91.05 85% = \$103.20		

T1. MISCELLANEOUS THERAPEUTIC PROCEDURES

Fee

13857

9. PROCEDURES ASSOCIATED WITH INTENSIVE CARE AND CARDIOPULMONARY SUPPORT

AIRWAY ACCESS, ESTABLISHMENT OF AND INITIATION OF MECHANICAL VENTILATION (other than in the context of an anaesthetic for surgery), outside an Intensive Care Unit, for the purpose of subsequent ventilatory support in an Intensive Care Unit (See para TN.1.10 of explanatory notes to this Category)

Fee: \$154.80

Benefit: 75% = \$116.10

85% = \$131.60

	CELLANEOUS THERAPEUTIC 10. MANAGEMENT AND PROCEDURES UNDERTAKEN IN AN INTENSIVE CARE UNIT
	Group T1. Miscellaneous Therapeutic Procedures
	Subgroup 10. Management And Procedures Undertaken In An Intensive Care Unit
	(Note: See para T1.8 of Explanatory Notes to this
	Category for definition of an Intensive Care Unit)
	MANAGEMENT of a patient in an Intensive Care Unit by a specialist or consultant physician who is immediately available and exclusively rostered for intensive care - including initial and subsequent attendances, electrocardiographic monitoring, arterial sampling and bladder catheterisation - management on the first day (H)
Fee 13870	(See para TN.1.9, TN.1.11, TN.1.10 of explanatory notes to this Category) Fee: \$382.80 Benefit: 75% = \$287.10
	MANAGEMENT of a patient in an Intensive Care Unit by a specialist or consultant physician who is immediately available and exclusively rostered for intensive care - including all attendances, electrocardiographic monitoring, arterial sampling and bladder catheterisation - management on each day subsequent to the first day (H)
Fee 13873	(See para TN.1.9, TN.1.11 of explanatory notes to this Category) Fee: \$283.95 Benefit: 75% = \$213.00
	CENTRAL VENOUS PRESSURE, pulmonary arterial pressure, systemic arterial pressure or cardiac intracavity pressure, continuous monitoring by indwelling catheter in an intensive care unit and managed by a specialist or consultant physician who is immediately available and exclusively rostered for intensive care - once only for each type of pressure on any calendar day (up to a maximum of 4 pressures) (H)
Fee 13876	(See para TN.1.9, TN.1.11, TN.1.10 of explanatory notes to this Category) Fee: \$81.30 Benefit: 75% = \$61.00
	AIRWAY ACCESS, ESTABLISHMENT OF AND INITIATION OF MECHANICAL VENTILATION, in an Intensive Care Unit, not in association with any anaesthetic service, by a specialist or consultant physician for the purpose of subsequent ventilatory support (H)
Fee 13881	(See para TN.1.9 of explanatory notes to this Category) Fee: \$154.80 Benefit: 75% = \$116.10

	CELLANEOUS THERAPEUTIC 10. MANAGEMENT AND PROCEDURES DURES UNDERTAKEN IN AN INTENSIVE CARE UNIT	
	VENTILATORY SUPPORT in an Intensive Care Unit, management of, by invasive means, or by non-invasive means where the only alternative to non-invasive ventilatory support would be invasive ventilatory support, by a specialist or consultant physician who is immediately available and exclusively rostered for intensive care, each day (H)	
Fee 13882	(See para TN.1.9, TN.1.11 of explanatory notes to this Category) Fee: \$121.80 Benefit: 75% = \$91.35	
	CONTINUOUS ARTERIO VENOUS OR VENO VENOUS HAEMOFILTRATION, in an intensive care unit, management by a specialist or consultant physician who is immediately available and exclusively rostered for intensive care - on the first day (H)	
Fee 13885	(See para TN.1.9, TN.1.11 of explanatory notes to this Category) Fee: \$162.45 Benefit: 75% = \$121.85	
	CONTINUOUS ARTERIO VENOUS OR VENO VENOUS HAEMOFILTRATION, in an intensive care unit, management by a specialist or consultant physician who is immediately available and exclusively rostered for intensive care - on each day subsequent to the first day (H)	
Fee 13888	(See para TN.1.9, TN.1.11 of explanatory notes to this Category) Fee: \$81.30 Benefit: 75% = \$61.00	
	Preparation of Goals of Care is provided outside of an intensive care unit. Refer to explanatory note TN.1.11 for further information about Goals of Care attendance	
	Professional attendance, outside an intensive care unit, for at least 60 minutes spent in preparation of goals of care for a gravely ill patient lacking current goals of care, by a specialist in the specialty of intensive care who takes overall responsibility for the preparation of the goals of care for the patient	
	Item 13899 cannot be co-claimed with item 13870 or item 13873 on the same day	
Fee	(See para TN.1.11 of explanatory notes to this Category) Fee: \$283.20 Benefit: 75% = \$212.40 85% = \$240.75	
13899	Extended Medicare Safety Net Cap: \$500.00	

T1. MISO PROCE	CELLANEOUS THERAPEUTIC DURES 11. CHEMOTHERAPEUTIC PROCEDURES
	Group T1. Miscellaneous Therapeutic Procedures
	Subgroup 11. Chemotherapeutic Procedures
	Parenteral administration of one or more antineoplastic agents, including agents used in cytotoxic chemotherapy or monoclonal antibody therapy but not agents used in anti-resorptive bone therapy or hormonal therapy, by or on behalf of a specialist or consultant physician—attendance for one or more episodes of administration
	Note: The fee for item 13950 contains a component which covers the accessing of a long-term drug delivery device. TN.1.27 refers
Fee 13950 S	(See para TN.1.12, TN.1.27 of explanatory notes to this Category) Fee: \$114.20 Benefit: 75% = \$85.65 85% = \$97.10

	CELLANEOUS THERAPEUTIC EDURES 12. DERMATOLOGY		
	Group T1. Miscellaneous Therapeutic Procedures		
	Subgroup 12. Dermatology		
	UVA or UVB phototherapy administered in a whole body cabinet or hand and foot cabinet including associated consultations other than the initial consultation, if treatment is initiated and supervised by a specialist in the specialty of dermatology		
	Applicable not more than 150 times in a 12 month period		
Fee 14050	(See para TN.1.14 of explanatory notes to this Category) Fee: \$55.80 Benefit: 75% = \$41.85 85% = \$47.45		
	Laser photocoagulation using laser radiation in the treatment of vascular abnormalities of the head or neck, including any associated consultation, if:		
	(a) the abnormality is visible from 3 metres; and		
	(b) photographic evidence demonstrating the need for this service is documented in the patient notes;		
	to a maximum of 4 sessions (including any sessions to which this item or any of items 14106 to 14118 apply) in any 12 month period (Anaes.)		
Fee 14100	(See para TN.1.15 of explanatory notes to this Category) Fee: \$161.20 Benefit: 75% = \$120.90 85% = \$137.05 Extended Medicare Safety Net Cap: \$129.00		
	Laser photocoagulation using laser radiation in the treatment of vascular malformations, infantile haemangiomas, café au lait macules and naevi of Ota, other than melanocytic naevi (common moles), if the abnormality is visible from 3 metres, including any associated consultation, up to a maximum of 6 sessions (including any sessions to which this item or any of items 14100 to 14118 apply) in any 12 month period—area of treatment less than 150 cm ² (Anaes.)		
Fee 14106	(See para TN.1.15 of explanatory notes to this Category) Fee: \$169.30 Benefit: 75% = \$127.00 85% = \$143.95		
	Laser photocoagulation using laser radiation in the treatment of vascular malformations, infantile haemangiomas, café au lait macules and naevi of Ota, other than melanocytic naevi (common moles), including any associated consultation, up to a maximum of 6 sessions (including any sessions to which this item or any of items 14100 to 14118 apply) in any 12 month period—area of treatment 150 cm ² to		
	300 cm ² (Anaes.)		
Fee 14115	(See para TN.1.15 of explanatory notes to this Category) Fee: \$271.15 Benefit: 75% = \$203.40 85% = \$230.50		
	Laser photocoagulation using laser radiation in the treatment of vascular malformations, infantile haemangiomas, café au lait macules and naevi of Ota, other than melanocytic naevi (common moles), including any associated consultation, up to a maximum of 6 sessions (including any sessions to which this item or any of items 14100 to 14115 apply) in any 12 month period—area of treatment more than 300 cm ² (Anaes.)		
Fee 14118	(See para TN.1.15 of explanatory notes to this Category) Fee: \$344.30 Benefit: 75% = \$258.25 85% = \$292.70		

	CELLANEOUS THERAPEUTIC 12. DERMATOLOGY
	Laser photocoagulation using laser radiation in the treatment of vascular malformations, infantile haemangiomas, café-au-lait macules and naevi of Ota, other than melanocytic naevi (common moles), including any associated consultation, if:
	(a) a seventh or subsequent session (including any sessions to which this item or any of items 14100 to 14118 apply) is indicated in a 12 month period commencing on the day of the first session; and
	(b) photographic evidence demonstrating the need for this service is documented in the patient notes (Anaes.)
Fee 14124	(See para TN.1.15 of explanatory notes to this Category) Fee: \$161.20 Benefit: 75% = \$120.90 85% = \$137.05

T1. MISC PROCE	CELLANEOUS THERAPEUTIC DURES 13. OTHER THERAPEUTIC PROCEDURES		
	Group T1. Miscellaneous Therapeutic Procedures		
	Subgroup 13. Other Therapeutic Procedures		
	POLY-L-LACTIC ACID, one or more injections of, for the initial session only, for the treatment of severe facial lipoatrophy caused by antiretroviral therapy, when prescribed in accordance with the National Health Act 1953 - once per patient		
Fee 14201	(See para TN.1.16 of explanatory notes to this Category) Fee: \$250.40 Benefit: 75% = \$187.80 85% = \$212.85 Extended Medicare Safety Net Cap: \$37.60		
	POLY-L-LACTIC ACID, one or more injections of (subsequent sessions), for the continuation of treatment of severe facial lipoatrophy caused by antiretroviral therapy, when prescribed in accordance with the National Health Act 1953		
Fee 14202	(See para TN.1.16 of explanatory notes to this Category) Fee: \$126.75 Benefit: 75% = \$95.10 85% = \$107.75 Extended Medicare Safety Net Cap: \$19.05		
	HORMONE OR LIVING TISSUE IMPLANTATION, by direct implantation involving incision and suture (Anaes.)		
Fee 14203	(See para TN.1.4, TN.1.17 of explanatory notes to this Category) Fee: \$54.05 Benefit: 75% = \$40.55 85% = \$45.95		
	HORMONE OR LIVING TISSUE IMPLANTATION by cannula		
Fee 14206	(See para TN.1.4, TN.1.17 of explanatory notes to this Category) Fee: \$37.65 Benefit: 75% = \$28.25 85% = \$32.05		
	INTUSSUSCEPTION, management of fluid or gas reduction for (Anaes.)		
Fee 14212	Fee: \$195.85 Benefit: 75% = \$146.90 85% = \$166.50		
	Professional attendance on a patient by a psychiatrist, who has undertaken training in Repetitive Transcranial Magnetic Stimulation (rTMS), for treatment mapping for rTMS, if the patient:		
Fee 14216 S	(a) has not previously received any prior transcranial magnetic stimulation therapy in a public or private setting; and		

T1. MISCI	ELLANEOUS THERAPEUTIC URES 13. OTHER THERAPEUTIC PROCEDURES	
	(b) is at least 18 years old; and	
	(c) is diagnosed with a major depressive episode; and	
	(d) has failed to receive satisfactory improvement for the major depressive episode despite the adequate trialling of at least 2 different classes of antidepressant medications, unless contraindicated, and all of the following apply:	
	(i) the patient's adherence to antidepressant treatment has been formally assessed;	
	(ii) the trialling of each antidepressant medication has been at the recommended therapeutic dose for a minimum of 3 weeks;	
	(iii) where clinically appropriate, the treatment has been titrated to the maximum tolerated therapeutic dose; and	
	(e) has undertaken psychological therapy, if clinically appropriate	
	(See para TN.1.28 of explanatory notes to this Category) Fee: \$189.40 Benefit: 75% = \$142.05 85% = \$161.00 Extended Medicare Safety Net Cap: \$515.00	
	Repetitive Transcranial Magnetic Stimulation (rTMS) treatment of up to 35 services provided by, or on behalf of, a psychiatrist who has undertaken training in rTMS, if the patient has previously received a service under item 14216—each service up to 35 services	
Fee 14217 S	(See para TN.1.28 of explanatory notes to this Category) Fee: \$162.55 Benefit: 75% = \$121.95 85% = \$138.20 Extended Medicare Safety Net Cap: \$326.15	
	Implanted infusion pump, refilling of reservoir with a therapeutic agent or agents for infusion to the subarachnoid space or accessing the side port to assess catheter patency, with or without pump reprogramming, for the management of chronic pain, including cancer pain	
Fee 14218	(See para TN.8.244 of explanatory notes to this Category) Fee: \$103.55 Benefit: 75% = \$77.70 85% = \$88.05	
	Professional attendance on a patient by a psychiatrist, who has undertaken training in Repetitive Transcranial Magnetic Stimulation (rTMS), for treatment mapping for rTMS, if the patient:	
	(a) is at least 18 years old; and	
	(b) is diagnosed with a major depressive episode; and	
	(c) has failed to receive satisfactory improvement for the major depressive episode despite the adequate trialling of at least 2 different classes of antidepressant medications, unless contraindicated, and all of the following apply:	
	(i) the patient's adherence to antidepressant treatment has been formally assessed;	
Fee 14219	(ii) the trialling of each antidepressant medication has been at the recommended therapeutic dose for a minimum of 3 weeks;	

	CELLANEOUS THERAPEUTIC DURES 13. OTHER THERAPEUTIC PROCEDURES	
	(iii) where clinically appropriate, the treatment has been titrated to the maximum tolerated therapeutic dose; and	
	(d) has undertaken psychological therapy, if clinically appropriate; and	
	(e) has previously received an initial service under item 14217 and the patient:	
	(i) has relapsed after a remission following the initial service; and	
	(ii) has had a satisfactory clinical response to the service under item 14217 (which has been assessed by a validated major depressive disorder tool at least 4 months after receiving that service)	
	(See para TN.1.28 of explanatory notes to this Category) Fee: \$189.40 Benefit: 75% = \$142.05 85% = \$161.00 Extended Medicare Safety Net Cap: \$515.00	
	Repetitive Transcranial Magnetic Stimulation (rTMS) treatment of up to 15 services provided by, or on behalf of, a psychiatrist who has undertaken training in rTMS, if the patient has previously received:	
	(a) a service under item 14217 (which was not provided in the previous 4 months); and	
	(b) a service under item 14219	
	Each service up to 15 services	
Fee 14220	(See para TN.1.28 of explanatory notes to this Category) Fee: \$162.55 Benefit: 75% = \$121.95 85% = \$138.20 Extended Medicare Safety Net Cap: \$326.15	
	LONG-TERM IMPLANTED DEVICE FOR DELIVERY OF THERAPEUTIC AGENTS, accessing of, not being a service associated with a service to which item 13950 applies	
Fee 14221	Fee: \$55.50 Benefit: 75% = \$41.65 85% = \$47.20	
Fee	ELECTROCONVULSIVE THERAPY, with or without the use of stimulus dosing techniques, including any electroencephalographic monitoring and associated consultation (Anaes.)	
14224	Fee: \$74.35 Benefit: 75% = \$55.80 85% = \$63.20	
	IMPLANTED INFUSION PUMP, REFILLING of reservoir, with baclofen, for infusion to the subarachnoid or epidural space, with or without re-programming of a programmable pump, for the management of severe chronic spasticity	
Fee 14227	(See para TN.1.18 of explanatory notes to this Category) Fee: \$103.55 Benefit: 75% = \$77.70 85% = \$88.05	
	Infusion pump or components of an infusion pump, removal or replacement of, and connection to intrathecal or epidural catheter, and loading of reservoir with baclofen, with or without programming of the pump, for the management of severe chronic spasticity (Anaes.)	
Fee 14234	(See para TN.1.18 of explanatory notes to this Category) Fee: \$382.55 Benefit: 75% = \$286.95	
Fee 14237	Infusion pump or components of an infusion pump, subcutaneous implantation of, and intrathecal or epidural spinal catheter insertion, and connection of pump to catheter, and loading of reservoir with baclofen, with or without programming of the pump, for the management of severe chronic spasticity (Anaes.)	

T1. MISC PROCED	ELLANEOUS THERAPEUTIC URES 13. OTHER THERAPEUTIC PROCEDURES
	(See para TN.1.18 of explanatory notes to this Category) Fee: \$697.65 Benefit: 75% = \$523.25
	IMMUNOMODULATING AGENT, administration of, by intravenous infusion for at least 2 hours duration - payable once only on the same day and where the agent is provided under section 100 of the Pharmaceutical Benefits Scheme
Fee 14245	(See para TN.1.19 of explanatory notes to this Category) Fee: \$103.55 Benefit: 75% = \$77.70 85% = \$88.05
	Extracorporeal photopheresis for the treatment of erythrodermic stage III-IVa T4 M0 cutaneous T-cell lymphoma; if
	 a. the service is provided in the initial six months of treatment; and b. the service is delivered using an integrated, closed extracorporeal photopheresis system; and c. the patient is 18 years old or over; and d. the patient has received prior systemic treatment for this condition and experienced either disease progression or unacceptable toxicity while on this treatment; and e. the service is provided in combination with the use of Pharmaceutical Benefits Schemesubsidised methoxsalen; and f. the service is supervised by a specialist or consultant physician in the speciality of haematology.
	Applicable once per treatment cycle
Fee 14247 S	Fee: \$1,956.35 Benefit: 75% = \$1467.30 85% = \$1868.45
	Extracorporeal photopheresis for the continuing treatment of erythrodermic stage III-IVa T4 M0 cutaneous T-cell lymphoma; if a. in the preceding 6 months: (i) a service to which item 14247 applies has been provided; and (ii) the patient has demonstrated a response to this service; and (iii)the patient requires further treatment; and b. the service is delivered using an integrated, closed extracorporeal photopheresis system; and c. the patient is 18 years old or over; and d. the service is provided in combination with the use of Pharmaceutical Benefits Schemesubsidised methoxsalen; and e. the service is supervised by a specialist or consultant physician in the speciality of haematology.
	Applicable once per treatment cycle
Fee 14249 S	(See para TN.1.25 of explanatory notes to this Category) Fee: \$1,956.35 Benefit: 75% = \$1467.30 85% = \$1868.45

	CELLANEOUS THERAPEUTIC	14. MANAGEMENT AND PROCEDURES UNDERTAKEN IN AN EMERGENCY DEPARTMENT
	Group T1. Miscellaneous Therapeutic Procedures	
	Subgroup 14. Management and Procedure	s Undertaken in an Emergency Department
	Resuscitation of a patient provided for at least 30 mir practice of the specialist's specialty of emergency me private hospital, in conjunction with an attendance on 5001, 5004, 5011, 5012, 5013, 5014, 5016, 5017 or 5	edicine at a recognised emergency department of a a the patient by the specialist described in item
Fee 14255	(See para TN.1.24 of explanatory notes to this Category) Fee: \$156.85 Benefit: 75% = \$117.65 85% = \$	\$133.35
	Resuscitation of a patient provided for at least 1 hour practice of the specialist's specialty of emergency me private hospital, in conjunction with an attendance of 5001, 5004, 5011, 5012, 5013, 5014, 5016, 5017 or 5	edicine at a recognised emergency department of a a the patient by the specialist described in item
Fee 14256	(See para TN.1.24 of explanatory notes to this Category) Fee: \$301.65 Benefit: 75% = \$226.25 85% = \$	\$256.45
	Resuscitation of a patient provided for at least 2 hour specialty of emergency medicine at a recognised emergency medicin	ergency department of a private hospital, in
Fee 14257	(See para TN.1.24 of explanatory notes to this Category) Fee: \$600.70 Benefit: 75% = \$450.55 85% = \$	\$512.80
	Resuscitation of a patient provided for at least 30 mir (except a specialist in the practice of the specialist's semergency department of a private hospital, in conjunt practitioner described in item 5021, 5022, 5027, 5030	specialty of emergency medicine) at a recognised nction with an attendance on the patient by the
Fee (See para TN.1.24 of explanatory notes to this Category) Fee: \$117.70 Benefit: 75% = \$88.30 85% = \$100.05		100.05
	Resuscitation of a patient provided for at least 1 hour (except a specialist in the practice of the specialist's semergency department of a private hospital, in conjunt practitioner described in item 5021, 5022, 5027, 5030	specialty of emergency medicine) at a recognised nction with an attendance on the patient by the
Fee (See para TN.1.24 of explanatory notes to this Category) 14259 Fee: \$226.25 Benefit: 75% = \$169.70 85% = \$192.35		\$192.35
	Resuscitation of a patient provided for at least 2 hour the practice of the specialist's specialty of emergency of a private hospital, in conjunction with an attendance item 5021, 5022, 5027, 5030, 5031, 5032, 5033, 5035	medicine) at a recognised emergency department ce on the patient by the practitioner described in
Fee 14260	(See para TN.1.24 of explanatory notes to this Category) Fee: \$450.55 Benefit: 75% = \$337.95 85% = \$	\$383.00
Fee 14263	Minor procedure on a patient by a specialist in the promedicine at a recognised emergency department of a on the patient by the specialist described in item 5001 5019 (Anaes.)	private hospital, in conjunction with an attendance

	CELLANEOUS THERAPEUTIC DURES	UNDERTAKEN IN AN EMERGENCY DEPARTMENT
	(See para TN.1.24 of explanatory notes to this Category) Fee: \$55.20 Benefit: 75% = \$41.40 85% = \$46.95	
	Procedure (except a minor procedure) on a patient by a spesification of emergency medicine at a recognised emergency conjunction with an attendance on the patient by the specific 5012, 5013, 5014, 5016, 5017 or 5019 (Anaes.)	cy department of a private hospital, in
Fee 14264	(See para TN.1.24 of explanatory notes to this Category) Fee: \$124.30 Benefit: 75% = \$93.25 85% = \$105.76	0
	Minor procedure on a patient by a medical practitioner (ex specialist's specialty of emergency medicine) at a recognishospital, in conjunction with an attendance on the patient b 5022, 5027, 5030, 5031, 5032, 5033, 5035 or 5036 (Anaest	sed emergency department of a private by the practitioner described in item 5021,
Fee 14265	(See para TN.1.24 of explanatory notes to this Category) Fee: \$41.40 Benefit: 75% = \$31.05 85% = \$35.20	
	Procedure (except a minor procedure) on a patient by a meritary practice of the specialist's specialty of emergency medicine private hospital, in conjunction with an attendance on the procedure of the procedure	ne) at a recognised emergency department of a patient by the practitioner described in item
Fee 14266	(See para TN.1.24 of explanatory notes to this Category) Fee: \$93.20 Benefit: 75% = \$69.90 85% = \$79.25	
	Management, without aftercare, of all fractures and disloca (a) is provided by a specialist in the practice of the special conjunction with an attendance on the patient by the special 5012, 5013, 5014, 5016, 5017 or 5019; and (b) occurs at a recognised emergency department of a priv	ist's specialty of emergency medicine in alist described in item 5001, 5004, 5011,
Fee 14270	(See para TN.1.24 of explanatory notes to this Category) Fee: \$139.35 Benefit: 75% = \$104.55 85% = \$118.4	45
	Management, without aftercare, of all fractures and dislocation (a) is provided by a medical practitioner (except a specialist of emergency medicine) in conjunction with an attendance in item 5021, 5022, 5027, 5030, 5031, 5032, 5033, 5035 of (b) occurs at a recognised emergency department of a priving the state of t	st in the practice of the specialist's specialty e on the patient by the practitioner described r 5036; and
Fee 14272	(See para TN.1.24 of explanatory notes to this Category) Fee: \$104.55 Benefit: 75% = \$78.45 85% = \$88.90	
	Application of chemical or physical restraint of a patient b specialist's specialty of emergency medicine at a recognisc hospital	
Fee 14277	(See para TN.1.24 of explanatory notes to this Category) Fee: \$156.85 Benefit: 75% = \$117.65 85% = \$133	35
	Application of chemical or physical restraint of a patient b in the practice of the specialist's specialty of emergency mediant department of a private hospital	
Fee 14278	(See para TN.1.24 of explanatory notes to this Category) Fee: \$117.70 Benefit: 75% = \$88.30 85% = \$100.00	5

14. MANAGEMENT AND PROCEDURES

	T4. MANAGEMENT AND PROCEDURES UNDERTAKEN IN AN EMERGENCY DEPARTMENT
	Anaesthesia (whether general anaesthesia or not) of a patient that: (a) is managed by a specialist in the practice of the specialist's specialty of emergency medicine at a recognised emergency department of a private hospital; and (b) occurs in conjunction with an attendance on the patient that is described in item 5001, 5004, 5011, 5012, 5013, 5014, 5016, 5017, 5019, 5021, 5022, 5027, 5030, 5031, 5032, 5033, 5035 or 5036; and (c) is not anaesthesia provided by a specialist anaesthetist to which an item in Group T7 or T10 applies
Fee 14280	(See para TN.1.24 of explanatory notes to this Category) Fee: \$156.85 Benefit: 75% = \$117.65 85% = \$133.35
	Anaesthesia (whether general anaesthesia or not) of a patient that: (a) is managed by a medical practitioner (except a specialist in the practice of the specialist's specialty of emergency medicine) at a recognised emergency department of a private hospital; and (b) occurs in conjunction with an attendance on the patient that is described in item 5001, 5004, 5011, 5012, 5013, 5014, 5016, 5017, 5019, 5021, 5022, 5027, 5030, 5031, 5032, 5033, 5035 or 5036; and (c) is not anaesthesia provided by a specialist anaesthetist to which an item in Group T7 or T10 applies
Fee 14283	(See para TN.1.24 of explanatory notes to this Category) Fee: \$117.70 Benefit: 75% = \$88.30 85% = \$100.05
	Emergent intubation, airway management or both of a patient that: (a) is managed by a specialist in the practice of the specialist's specialty of emergency medicine at a recognised emergency department of a private hospital; and (b) occurs in conjunction with an attendance on the patient that is described in item 5001, 5004, 5011, 5012, 5013, 5014, 5016, 5017, 5019, 5021, 5022, 5027, 5030, 5031, 5032, 5033, 5035 or 5036; and (c) is not anaesthesia provided by a specialist anaesthetist to which an item in Group T7 or T10 applies
Fee 14285	(See para TN.1.24 of explanatory notes to this Category) Fee: \$156.85 Benefit: 75% = \$117.65 85% = \$133.35
	Emergent intubation, airway management or both of a patient that: (a) is managed by a medical practitioner (except a specialist in the practice of the specialist's specialty of emergency medicine) at a recognised emergency department of a private hospital; and (b) occurs in conjunction with an attendance on the patient that is described in item 5001, 5004, 5011, 5012, 5013, 5014, 5016, 5017, 5019, 5021, 5022, 5027, 5030, 5031, 5032, 5033, 5035 or 5036; and (c) is not anaesthesia provided by a specialist anaesthetist to which an item in Group T7 or T10 applies
Fee 14288	(See para TN.1.24 of explanatory notes to this Category) Fee: \$117.70 Benefit: 75% = \$88.30 85% = \$100.05

T2. RADIATION ONCOLOGY		SUPERFICIAL
	Group T2. Radiation Oncology	
	Subgroup 1. Superficial	
	(Benefits for administration of general anaesthetic for radiotherapy are payable under	Group T10)
Fee	RADIOTHERAPY, SUPERFICIAL (including treatment with xrays, radium rays or ot substances), not being a service to which another item in this Group applies each attender fractionated treatment is given	
15000	nationaled a cament is given	

T2. RAI	DIATION ONCOL	OGY 1. SUPERFICIAL
	- 1 field	
	Fee: \$45.00	Benefit: 75% = \$33.75 85% = \$38.25
	substances), not	sperficial (including treatment with x-rays, radium rays or other radioactive being a service to which another item in this Group applies - each attendance at which tment is given - 2 or more fields up to a maximum of 5 additional fields
Fee 15003	Derived Fee: The	ne fee for item 15000 plus for each field in excess of 1, an amount of \$18.05
	RADIOTHERA	PY, SUPERFICIAL, attendance at which single dose technique is applied
	- 1 field	
Fee 15006	Fee: \$99.75	Benefit: 75% = \$74.85 85% = \$84.80
	Radiotherapy, superficial attendance at which a single dose technique is applied - 2 or more fields a maximum of 5 additional fields	
Fee 15009	Derived Fee: T	ne fee for item 15006 plus for each field in excess of 1, an amount of \$19.60
	RADIOTHERA	PY, SUPERFICIAL each attendance at which treatment is given to an eye
Fee 15012	Fee: \$56.50	Benefit: 75% = \$42.40 85% = \$48.05

T2. RAI	DIATION ONCOLOGY 2. ORTHOVOLTAGE	
	Group T2. Radiation Oncology	
	Subgroup 2. Orthovoltage	
	RADIOTHERAPY, DEEP OR ORTHOVOLTAGE each attendance at which fractionated treatment is given at 3 or more treatments per week	
	- 1 field	
Fee 15100	(See para TN.2.1 of explanatory notes to this Category) Fee: \$50.45 Benefit: 75% = \$37.85 85% = \$42.90	
	Radiotherapy, deep or orthovoltage each attendance at which fractionated treatment is given at 3 or more treatments per week - 2 or more fields up to a maximum of 5 additional fields (rotational therapy being 3 fields)	
Fee 15103	(See para TN.2.1 of explanatory notes to this Category) Derived Fee: The fee for item 15100 plus for each field in excess of 1, an amount of \$19.85	
	RADIOTHERAPY, DEEP OR ORTHOVOLTAGE each attendance at which fractionated treatment i given at 2 treatments per week or less frequently	
	- 1 field	
Fee 15106	Fee: \$59.50 Benefit: 75% = \$44.65 85% = \$50.60	

T2. RAI	DIATION ONCOLOGY 2. ORTHOVOLTAGE	
	Radiotherapy, deep or orthovoltage each attendance at which fractionated treatment is given at 2 treatments per week or less frequently - 2 or more fields up to a maximum of 5 additional fields (rotational therapy being 3 fields)	
Fee 15109	Derived Fee: The fee for item 15106 plus for each field in excess of 1, an amount of \$24.00	
	RADIOTHERAPY, DEEP OR ORTHOVOLTAGE attendance at which single dose technique is applied 1 field	
Fee 15112	Fee: \$127.10 Benefit: 75% = \$95.35 85% = \$108.05	
	Radiotherapy, deep or orthovoltage attendance at which a single dose technique is applied - 2 or more fields up to a maximum of 5 additional fields (rotational therapy being 3 fields)	
Fee 15115	Derived Fee: The fee for item 15112 plus for each field in excess of 1, an amount of \$50.00	

T2. RAI	DIATION ONCOLOGY 3. MEGAVOLTAGE	
	Group T2. Radiation Oncology	
	Subgroup 3. Megavoltage	
	RADIATION ONCOLOGY TREATMENT, using cobalt unit or caesium teletherapy unit each attendance at which treatment is given	
_	- 1 field	
Fee 15211	Fee: \$57.85 Benefit: 75% = \$43.40 85% = \$49.20	
	Radiation oncology treatment, using cobalt unit or caesium teletherapy unit - each attendance at which treatment is given 2 or more fields up to a maximum of 5 additional fields (rotational therapy being 3 fields)	
Fee 15214	Derived Fee: The fee for item 15211 plus for each field in excess of 1, an amount of \$33.75	
	RADIATION ONCOLOGY TREATMENT, using a single photon energy linear accelerator with or without electron facilities - each attendance at which treatment is given - 1 field - treatment delivered to primary site (lung)	
Fee 15215	Fee: \$63.05 Benefit: 75% = \$47.30 85% = \$53.60	
	RADIATION ONCOLOGY TREATMENT, using a single photon energy linear accelerator with or without electron facilities - each attendance at which treatment is given - 1 field - treatment delivered primary site (prostate)	
Fee 15218	Fee: \$63.05 Benefit: 75% = \$47.30 85% = \$53.60	
Fee 15221	RADIATION ONCOLOGY TREATMENT, using a single photon energy linear accelerator with or without electron facilities - each attendance at which treatment is given - 1 field - treatment delivered to primary site (breast)	

T2. RAI	DIATION ONCOL	OGY	3. MEGAVOLTAGE	
	Fee: \$63.05	Benefit: 75% = \$47.30 85% =	\$53.60	
	without electron	facilities - each attendance at which	a single photon energy linear accelerator with or h treatment is given - 1 field - treatment delivered to d by items 15215, 15218 and 15221	
Fee 15224	Fee: \$63.05	Benefit: 75% = \$47.30 85% =	\$53.60	
			a single photon energy linear accelerator with or th treatment is given - 1 field - treatment delivered to	
Fee 15227	Fee: \$63.05	Benefit: 75% = \$47.30 85% =	\$53.60	
Eas	without electron	facilities - each attendance at which	a single photon energy linear accelerator with or h treatment is given - 2 or more fields up to a being 3 fields) - treatment delivered to primary site	
Fee 15230	Derived Fee: T	he fee for item 15215 plus for each field	d in excess of 1, an amount of \$40.15	
	RADIATION ONCOLOGY TREATMENT, using a single photon energy linear accelerator with without electron facilities - each attendance at which treatment is given - 2 or more fields up to a maximum of 5 additional fields (rotational therapy being 3 fields) - treatment delivered to primary (prostate)		h treatment is given - 2 or more fields up to a	
Fee 15233	Derived Fee: T	he fee for item 15218 plus for each field	d in excess of 1, an amount of \$40.15	
	without electron	RADIATION ONCOLOGY TREATMENT, using a single photon energy linear accelerator with or without electron facilities - each attendance at which treatment is given - 2 or more fields up to a maximum of 5 additional fields (rotational therapy being 3 fields) - treatment delivered to primary site (breast)		
Fee 15236	Derived Fee: T	he fee for item 15221 plus for each field	1 in excess of 1, an amount of \$40.15	
	RADIATION ONCOLOGY TREATMENT, using a single photon energy linear accelerator without electron facilities - each attendance at which treatment is given - 2 or more fields up maximum of 5 additional fields (rotational therapy being 3 fields) - treatment delivered to pri for diseases and conditions not covered by items 15230, 15233 or 15236		h treatment is given - 2 or more fields up to a being 3 fields) - treatment delivered to primary site	
Fee 15239	Derived Fee: T	he fee for item 15224 plus for each field	d in excess of 1, an amount of \$40.15	
	RADIATION ONCOLOGY TREATMENT, using a single photon energy linear accelerator with or without electron facilities - each attendance at which treatment is given - 2 or more fields up to a maximum of 5 additional fields (rotational therapy being 3 fields) - treatment delivered to secondary site			
Fee 15242			1 in excess of 1, an amount of \$40.15	
			with electron facilities - each attendance at which	
Fee 15245			\$53.60	
	RADIATION C	NCOLOGY TREATMENT, using	a dual photon energy linear accelerator with a with electron facilities - each attendance at which	
Fee	1			

T2. RAI	DIATION ONCOL	OGY	3. MEGAVOLTAGE
	minimum highe	r energy of at least 10MV	ENT, using a dual photon energy linear accelerator with a V photons, with electron facilities - each attendance at which elivered to primary site (breast)
Fee 15251	Fee: \$63.05	Benefit: 75% = \$47.3	.30 85% = \$53.60
	minimum highe treatment is give	r energy of at least 10MV	ENT, using a dual photon energy linear accelerator with a V photons, with electron facilities - each attendance at which elivered to primary site for diseases and conditions not covered
Fee 15254	Fee: \$63.05	Benefit: 75% = \$47.3	.30 85% = \$53.60
Fee	minimum highe		ENT, using a dual photon energy linear accelerator with a V photons, with electron facilities - each attendance at which elivered to secondary site
15257	Fee: \$63.05	Benefit: 75% = \$47.3	.30 85% = \$53.60
	RADIATION ORADIATION ONCOLOGY treatment, using a dual photon energy linear accelerator with a minimum higher energy of at least 10mv photons, with electron facilities - each attendance at which treatment is given - 2 or more fields up to a maximum of 5 additional fields (rotational therapy being 3 fields) - treatment delivered to primary site (lung)		
Fee 15260	Derived Fee: The	he fee for item 15245 plus fo	for each field in excess of 1, an amount of \$40.15
	minimum highe treatment is give	r energy of at least 10MV	ENT, using a dual photon energy linear accelerator with a V photons, with electron facilities - each attendance at which to a maximum of 5 additional fields (rotational therapy being 3 site (prostate)
Fee 15263	Derived Fee: The	he fee for item 15248 plus fo	for each field in excess of 1, an amount of \$40.15
	RADIATION O minimum highe treatment is give	NCOLOGY TREATMENT of energy of at least 10MV	ENT, using a dual photon energy linear accelerator with a V photons, with electron facilities - each attendance at which to a maximum of 5 additional fields (rotational therapy being 3
Fee 15266	Derived Fee: The	he fee for item 15251 plus fo	for each field in excess of 1, an amount of \$40.15
	RADIATION ONCOLOGY TREATMENT, using a dual photon energy linear accelerator with a minimum higher energy of at least 10MV photons, with electron facilities - each attendance at which treatment is given - 2 or more fields up to a maximum of 5 additional fields (rotational therapy being 3 fields) - treatment delivered to primary site for diseases and conditions not covered by items 15260, 15263 or 15266		
Fee 15269	Derived Fee: The	he fee for item 15254 plus fo	for each field in excess of 1, an amount of \$40.15
	RADIATION ONCOLOGY TREATMENT, using a dual photon energy linear accelerator with a minimum higher energy of at least 10MV photons, with electron facilities - each attendance at which treatment is given - 2 or more fields up to a maximum of 5 additional fields (rotational therapy being 3 fields) - treatment delivered to secondary site		
Fee 15272	Derived Fee: The	he fee for item 15257 plus fo	for each field in excess of 1, an amount of \$40.15
			ENT with IGRT imaging facilities undertaken:
Fee 15275			an prepared in accordance with item 15565; and

T2. RADIATION ONCOLOGY

3. MEGAVOLTAGE

(b) utilising an intensity modulated treatment delivery mode (delivered by a fixed or dynamic gantry linear accelerator or by a helical non C-arm based linear accelerator), once only at each attendance at which treatment is given.

Fee: \$193.40 **Benefit:** 75% = \$145.05 85% = \$164.40

DIATION ONCOLO)GY		4. BRACHYTHERAPY
Group T2. Radia	tion Oncology		
	Subç	group 4. Brachytherapy	
			es having a half-life greater
Fee: \$377.40	Benefit: 75% = \$283.05	85% = \$320.80	
		C	es having a half-life greater
Fee: \$377.40	Benefit: 75% = \$283.05	85% = \$320.80	
Fee: \$715.50	Benefit: 75% = \$536.65	85% = \$627.60	
Fee: \$715.50	Benefit: 75% = \$536.65	85% = \$627.60	
			ees having a half-life greater
Fee: \$352.30	Benefit: 75% = \$264.25	85% = \$299.50	
			ees having a half-life greater
Fee: \$349.70	Benefit: 75% = \$262.30	85% = \$297.25	
INTRAVAGINA than 115 days inc (Anaes.)	L TREATMENT ALONE luding iodine, gold, iridium	using radioactive sealed source n or tantalum using manual aft	ces having a half-life of less terloading techniques
Fee: \$691.60	Benefit: 75% = \$518.70	85% = \$603.70	
INTRAVAGINAL TREATMENT ALONE using radioactive sealed sources having a half-life of less than 115 days including iodine, gold, iridium or tantalum using automatic afterloading techniques (Anaes.)			
Fee: \$691.60	Benefit: 75% = \$518.70	85% = \$603.70	
COMBINED INT	RAUTERINE AND INTE	RAVAGINAL TREATMENT	
Fee: \$429.25	Benefit: 75% = \$321.95	85% = \$364.90	
	Group T2. Radia INTRAUTERINE than 115 days using Fee: \$377.40 INTRAUTERINE than 115 days using Fee: \$377.40 INTRAUTERINE than 115 days inc (Anaes.) Fee: \$715.50 INTRAUTERINE than 115 days inc (Anaes.) Fee: \$715.50 INTRAVAGINA than 115 days using Fee: \$352.30 INTRAVAGINA than 115 days using Fee: \$349.70 INTRAVAGINA than 115 days inc (Anaes.) Fee: \$691.60 INTRAVAGINA Than 115 days inc (Anaes.) Fee: \$691.60 COMBINED INT Sources having a light sources having a light sources.	INTRAUTERINE TREATMENT ALONE than 115 days using manual afterloading technal 115 days using manual afterloading technal 115 days using automatic afterloading. Fee: \$377.40 Benefit: 75% = \$283.05 INTRAUTERINE TREATMENT ALONE than 115 days including iodine, gold, iridium (Anaes.) Fee: \$715.50 Benefit: 75% = \$536.65 INTRAUTERINE TREATMENT ALONE than 115 days including iodine, gold, iridium (Anaes.) Fee: \$715.50 Benefit: 75% = \$536.65 INTRAUTERINE TREATMENT ALONE than 115 days using manual afterloading technal 115 days using manual afterloading technal 115 days using automatic afterloading. Fee: \$352.30 Benefit: 75% = \$264.25 INTRAVAGINAL TREATMENT ALONE than 115 days using automatic afterloading. Fee: \$349.70 Benefit: 75% = \$262.30 INTRAVAGINAL TREATMENT ALONE than 115 days including iodine, gold, iridium (Anaes.) Fee: \$691.60 Benefit: 75% = \$518.70 INTRAVAGINAL TREATMENT ALONE than 115 days including iodine, gold, iridium (Anaes.) Fee: \$691.60 Benefit: 75% = \$518.70 COMBINED INTRAUTERINE AND INTEROURCES having a half-life greater than 115 days ources	Subgroup 4. Brachytherapy INTRAUTERINE TREATMENT ALONE using radioactive sealed source than 115 days using manual afterloading techniques (Anaes.) Fee: \$377.40 Benefit: 75% = \$283.05 85% = \$320.80 INTRAUTERINE TREATMENT ALONE using radioactive sealed source than 115 days using automatic afterloading techniques (Anaes.) Fee: \$377.40 Benefit: 75% = \$283.05 85% = \$320.80 INTRAUTERINE TREATMENT ALONE using radioactive sealed source than 115 days including iodine, gold, iridium or tantalum using manual after (Anaes.) Fee: \$715.50 Benefit: 75% = \$536.65 85% = \$627.60 INTRAUTERINE TREATMENT ALONE using radioactive sealed source than 115 days including iodine, gold, iridium or tantalum using automatic (Anaes.) Fee: \$715.50 Benefit: 75% = \$536.65 85% = \$627.60 INTRAVAGINAL TREATMENT ALONE using radioactive sealed source than 115 days using manual afterloading techniques (Anaes.) Fee: \$352.30 Benefit: 75% = \$264.25 85% = \$299.50 INTRAVAGINAL TREATMENT ALONE using radioactive sealed source than 115 days using automatic afterloading techniques (Anaes.) Fee: \$349.70 Benefit: 75% = \$262.30 85% = \$297.25 INTRAVAGINAL TREATMENT ALONE using radioactive sealed source than 115 days including iodine, gold, iridium or tantalum using manual afterloading techniques (Anaes.) Fee: \$691.60 Benefit: 75% = \$518.70 85% = \$603.70 INTRAVAGINAL TREATMENT ALONE using radioactive sealed source than 115 days including iodine, gold, iridium or tantalum using manual afterloading techniques (Anaes.) Fee: \$691.60 Benefit: 75% = \$518.70 85% = \$603.70 COMBINED INTRAUTERINE AND INTRAVAGINAL TREATMENT sources having a half-life greater than 115 days using manual afterloading manual after

T2. RAI	DIATION ONCOL	OGY	4. BRACHYTHERAPY
Б			RAVAGINAL TREATMENT using radioactive sealed ays using automatic afterloading techniques (Anaes.)
Fee 15320	Fee: \$429.25	Benefit: 75% = \$321.95	85% = \$364.90
Fee	COMBINED INTRAUTERINE AND INTRAVAGINAL TREATMENT using radioactive sealed sources having a half-life of less than 115 days including iodine, gold, iridium or tantalum using manual afterloading techniques (Anaes.)		
15323	Fee: \$763.25	Benefit: 75% = \$572.45	85% = \$675.35
1 0	sources having a		RAVAGINAL TREATMENT using radioactive sealed ays including iodine, gold, iridium or tantalum using
Fee 15324	Fee: \$763.25	Benefit: 75% = \$572.45	85% = \$675.35
Fee	IMPLANTATION OF A SEALED RADIOACTIVE SOURCE (having a half-life of less than 115 days including iodine, gold, iridium or tantalum) to a region, under general anaesthesia, or epidural or spinal (intrathecal) nerve block, requiring surgical exposure and using manual afterloading techniques (Anaes.)		
15327	Fee: \$830.35	Benefit: 75% = \$622.80	85% = \$742.45
	IMPLANTATION OF A SEALED RADIOACTIVE SOURCE (having a half-life of less that including iodine, gold, iridium or tantalum) to a region, under general anaesthesia, or epidur (intrathecal) nerve block, requiring surgical exposure and using automatic afterloading technical (Anaes.)		to a region, under general anaesthesia, or epidural or spinal
Fee 15328	Fee: \$830.35	Benefit: 75% = \$622.80	85% = \$742.45
	IMPLANTATION OF A SEALED RADIOACTIVE SOURCE (having a half-life of less than 115 including iodine, gold, iridium or tantalum) to a site (including the tongue, mouth, salivary gland, axilla, subcutaneous sites), where the volume treated involves multiple planes but does not require surgical exposure and using manual afterloading techniques (Anaes.)		to a site (including the tongue, mouth, salivary gland, e treated involves multiple planes but does not require
Fee 15331	Fee: \$788.40	Benefit: 75% = \$591.30	85% = \$700.50
	IMPLANTATION OF A SEALED RADIOACTIVE SOURCE (having a half-life of less than 115 day including iodine, gold, iridium or tantalum) to a site (including the tongue, mouth, salivary gland, axilla, subcutaneous sites), where the volume treated involves multiple planes but does not require surgical exposure and using automatic afterloading techniques (Anaes.)		to a site (including the tongue, mouth, salivary gland, e treated involves multiple planes but does not require
Fee 15332	Fee: \$788.40	Benefit: 75% = \$591.30	85% = \$700.50
	IMPLANTATION OF A SEALED RADIOACTIVE SOURCE (having a half-life of less than 115 day including iodine, gold, iridium or tantalum) to a site where the volume treated involves only a single plane but does not require surgical exposure and using manual afterloading techniques (Anaes.)		ACTIVE SOURCE (having a half-life of less than 115 days to a site where the volume treated involves only a single
Fee 15335	Fee: \$715.50	Benefit: 75% = \$536.65	85% = \$627.60
T.	IMPLANTATION OF A SEALED RADIOACTIVE SOURCE (having a half-life of less than 115 day including iodine, gold, iridium or tantalum) to a site where the volume treated involves only a single plane but does not require surgical exposure and using automatic afterloading techniques (Anaes.)		to a site where the volume treated involves only a single
Fee 15336	Fee: \$715.50	Benefit: 75% = \$536.65	85% = \$627.60
Fee 15338	Prostate, radioac guidance:	tive seed implantation of, ra	adiation oncology component, using transrectal ultrasound

T2. RAI	DIATION ONCOL	-OGY	4. BRACHYTHERAPY
	(a) for a patient	with:	
		estatic malignancy at clinical stages T1 (clinically inaping) or T2 (tumour confined within prostate); and	pparent tumour not palpable or
	(ii) a Gleason s	core of less than or equal to 7 (Grade Group 1 to Grad	e Group 3); and
	(iii) a prostate s	pecific antigen (PSA) of not more than 10ng/ml at the	e time of diagnosis; and
	(b) performed b	y an oncologist at an approved site in association with	n a urologist; and
	(c) being a serv	ice associated with:	
	(i) services to w	which items 37220 and 55603 apply; and	
	(ii) a service to	which item 60506 or 60509 applies	
	(See para TN.2.2 Fee: \$989.10	of explanatory notes to this Category) Benefit: 75% = \$741.85 85% = \$901.20	
	REMOVAL OF or spinal nerve	F A SEALED RADIOACTIVE SOURCE under gener block (Anaes.)	ral anaesthesia, or under epidural
Fee 15339	Fee: \$80.50	Benefit: 75% = \$60.40 85% = \$68.45	
		ON AND APPLICATION OF A RADIOACTIVE M fe of greater than 115 days, to treat intracavity, intraor	
Fee 15342	Fee: \$201.15	Benefit: 75% = \$150.90 85% = \$171.00	
		ON AND APPLICATION OF A RADIOACTIVE M fe of less than 115 days including iodine, gold, iridiun anasal sites	
Fee 15345	Fee: \$536.80	Benefit: 75% = \$402.60 85% = \$456.30	
	SUBSEQUENT APPLICATIONS OF RADIOACTIVE MOULD referred to in item 15342 or 15345 each attendance		Perred to in item 15342 or
Fee 15348	Fee: \$61.75	Benefit: 75% = \$46.35 85% = \$52.50	
		ON WITH OR WITHOUT INITIAL APPLICATION	OF RADIOACTIVE MOULD
Fee		cm. diameter to an external surface	
15351	Fee: \$123.30	Benefit: 75% = \$92.50 85% = \$104.85	TIVE MOLII D 5 am or mara in
CONSTRUCTION AND INITIAL APPLICATION OF RADI diameter to an external surface			IVE MOULD 3 cm. or more in
Fee 15354	Fee: \$149.55	Benefit: 75% = \$112.20 85% = \$127.15	
	a radioactive m	T APPLICATIONS OF RADIOACTIVE MOULD, a ould constructed for application to an external surface ch is the first attendance to apply the mould each attendance	of the patient other than an
Fee 15357	Fee: \$42.30	Benefit: 75% = \$31.75 85% = \$36.00	

T2. RAI	DIATION ONCOLOGY 5. COMPUTERISED PLANNING		
	Group T2. Radiation Oncology		
	Subgroup 5. Computerised Planning		
	RADIOTHERAPY PLANNING		
	RADIATION FIELD SETTING using a simulator or isocentric xray or megavoltage machine or CT of a single area for treatment by a single field or parallel opposed fields (not being a service associated with a service to which item 15509 applies)		
Fee 15500	(See para TN.2.3 of explanatory notes to this Category) Fee: \$256.55 Benefit: 75% = \$192.45 85% = \$218.10		
	RADIATION FIELD SETTING using a simulator or isocentric xray or megavoltage machine or CT of a single area, where views in more than 1 plane are required for treatment by multiple fields, or of 2 areas (not being a service associated with a service to which item 15512 applies)		
Fee 15503	(See para TN.2.3 of explanatory notes to this Category) Fee: \$329.40 Benefit: 75% = \$247.05 85% = \$280.00		
	RADIATION FIELD SETTING using a simulator or isocentric xray or megavoltage machine or CT of 3 or more areas, or of total body or half body irradiation, or of mantle therapy or inverted Y fields, or of irregularly shaped fields using multiple blocks, or of offaxis fields or several joined fields (not being a service associated with a service to which item 15515 applies)		
Fee 15506	(See para TN.2.3 of explanatory notes to this Category) Fee: \$491.90 Benefit: 75% = \$368.95 85% = \$418.15		
RADIATION FIELD SETTING using a diagnostic xray unit of a single area for treatm field or parallel opposed fields (not being a service associated with a service to which i applies)			
Fee 15509	(See para TN.2.3 of explanatory notes to this Category) Fee: \$222.30 Benefit: 75% = \$166.75 85% = \$189.00		
	RADIATION FIELD SETTING using a diagnostic xray unit of a single area, where views in more than 1 plane are required for treatment by multiple fields, or of 2 areas (not being a service associated with a service to which item 15503 applies)		
Fee 15512	(See para TN.2.3 of explanatory notes to this Category) Fee: \$286.60 Benefit: 75% = \$214.95 85% = \$243.65		
	RADIATION SOURCE LOCALISATION using a simulator or x-ray machine or CT of a single area, where views in more than 1 plane are required, for brachytherapy treatment planning for I125 seed implantation of localised prostate cancer, in association with item 15338		
Fee 15513	(See para TN.2.3 of explanatory notes to this Category) Fee: \$324.05 Benefit: 75% = \$243.05 85% = \$275.45		
	RADIATION FIELD SETTING using a diagnostic xray unit of 3 or more areas, or of total body or half body irradiation, or of mantle therapy or inverted Y fields, or of irregularly shaped fields using multiple blocks, or of offaxis fields or several joined fields (not being a service associated with a service to which item 15506 applies)		
Fee 15515	(See para TN.2.3 of explanatory notes to this Category) Fee: \$415.00 Benefit: 75% = \$311.25 85% = \$352.75		
Fee 15518	RADIATION DOSIMETRY by a CT interfacing planning computer for megavoltage or teletherapy radiotherapy by a single field or parallel opposed fields to 1 area with up to 2 shielding blocks		

T2. RADIATION ONCOLOGY 5. COMPUTERISED PL		5. COMPUTERISED PLANNING
	(See para TN.2.3 of explanatory notes to this Category) Fee: \$81.40 Benefit: 75% = \$61.05 85% = \$69.20	
	RADIATION DOSIMETRY by a CT interfacing planning coradiotherapy to a single area by 3 or more fields, or by a single areas, or where wedges are used	
Fee 15521	(See para TN.2.3 of explanatory notes to this Category) Fee: \$359.35 Benefit: 75% = \$269.55 85% = \$305.45	
	RADIATION DOSIMETRY by a CT interfacing planning coradiotherapy to 3 or more areas, or by mantle fields or inverteirregularly shaped fields using multiple blocks, or offaxis fields	ed Y fields or tangential fields or
Fee 15524	(See para TN.2.3 of explanatory notes to this Category) Fee: \$673.75 Benefit: 75% = \$505.35 85% = \$585.85	
	RADIATION DOSIMETRY by a non CT interfacing planning teletherapy radiotherapy by a single field or parallel opposed blocks	
Fee 15527	(See para TN.2.3 of explanatory notes to this Category) Fee: \$83.45 Benefit: 75% = \$62.60 85% = \$70.95	
	RADIATION DOSIMETRY by a non CT interfacing planning teletherapy radiotherapy to a single area by 3 or more fields, of fields to 2 areas, or where wedges are used	
Fee 15530	(See para TN.2.3 of explanatory notes to this Category) Fee: \$372.25 Benefit: 75% = \$279.20 85% = \$316.45	
	RADIATION DOSIMETRY by a non CT interfacing planning teletherapy radiotherapy to 3 or more areas, or by mantle field or irregularly shaped fields using multiple blocks, or offaxis for the state of the	ds or inverted Y fields, or tangential fields
Fee 15533	(See para TN.2.3 of explanatory notes to this Category) Fee: \$705.90 Benefit: 75% = \$529.45 85% = \$618.00	
	BRACHYTHERAPY PLANNING, computerised radiation d	osimetry
Fee 15536		
	BRACHYTHERAPY PLANNING, computerised radiation d localised prostate cancer, in association with item 15338	osimetry for I125 seed implantation of
Fee 15539	(See para TN.2.3 of explanatory notes to this Category) Fee: \$663.15 Benefit: 75% = \$497.40 85% = \$575.25	
	SIMULATION FOR THREE DIMENSIONAL CONFORMA intravenous contrast medium, where:	AL RADIOTHERAPY without
	(a) treatment set up and technique specifications are in prepradiotherapy dose planning; and	parations for three dimensional conformal
	(b) patient set up and immobilisation techniques are suitable acquisition and three dimensional conformal radiotherapy tree	
Fee 15550	(c) a high-quality CT-image volume dataset must be acquire planned and treated; and	ed for the relevant region of interest to be

T2. RADIATION ONCOLOGY		5. COMPUTERISED PLANNING	
	(d) the image set must be suitable for the generation of qualitimages	ty digitally reconstructed radiographic	
	(See para TN.2.3 of explanatory notes to this Category) Fee: \$696.25 Benefit: 75% = \$522.20 85% = \$608.35		
	SIMULATION FOR THREE DIMENSIONAL CONFORMA intravenous contrast medium, where:	L RADIOTHERAPY pre and post	
	(a) treatment set up and technique specifications are in preparadiotherapy dose planning; and	rations for three dimensional conformal	
	(b) patient set up and immobilisation techniques are suitable acquisition and three dimensional conformal radiotherapy treat		
	(c) a high-quality CT-image volume dataset must be acquired planned and treated; and	d for the relevant region of interest to be	
	(d) the image set must be suitable for the generation of quali images	ty digitally reconstructed radiographic	
Fee 15553	(See para TN.2.3 of explanatory notes to this Category) Fee: \$751.20 Benefit: 75% = \$563.40 85% = \$663.30		
	SIMULATION FOR INTENSITY-MODULATED RADIATI intravenous contrast medium, if:	ON THERAPY (IMRT), with or without	
	1. treatment set-up and technique specifications are in preparadiotherapy dose planning; and	rations for three-dimensional conformal	
	2. patient set-up and immobilisation techniques are suitable acquisition and three-dimensional conformal radiotherapy; and		
	3. a high-quality CT-image volume dataset is acquired for th and treated; and	e relevant region of interest to be planned	
	4. the image set is suitable for the generation of quality digit	ally-reconstructed radiographic images.	
Fee 15555	(See para TN.2.3 of explanatory notes to this Category) Fee: \$751.20 Benefit: 75% = \$563.40 85% = \$663.30		
	DOSIMETRY FOR THREE DIMENSIONAL CONFORMAL COMPLEXITY where:	RADIOTHERAPY OF LEVEL 1	
	(a) dosimetry for a single phase three dimensional conformal dataset and having a single treatment target volume and organ		
	(b) one gross tumour volume or clinical target volume, plus one relevant organ at risk as defined in the prescription must b		
	(c) the organ at risk must be nominated as a planning dose go must specify the organ at risk dose goal or constraint; and	oal or constraint and the prescription	
	(d) dose volume histograms must be generated, approved and	d recorded with the plan; and	
Fee 15556	(e) a CT image volume dataset must be used for the relevant	region to be planned and treated; and	

(f) the CT images must be suitable for the generation of quality digitally reconstructed radiographic (See para TN.2.3 of explanatory notes to this Category) Fee: \$702.40 **Benefit:** 75% = \$526.80 85% = \$614.50 DOSIMETRY FOR THREE DIMENSIONAL CONFORMAL RADIOTHERAPY OF LEVEL 2 COMPLEXITY where: (a) dosimetry for a two phase three dimensional conformal treatment plan using CT image volume dataset(s) with at least one gross tumour volume, two planning target volumes and one organ at risk defined in the prescription; or (b) dosimetry for a one phase three dimensional conformal treatment plan using CT image volume datasets with at least one gross tumour volume, one planning target volume and two organ at risk dose goals or constraints defined in the prescription; or (c) image fusion with a secondary image (CT, MRI or PET) volume dataset used to define target and organ at risk volumes in conjunction with and as specified in dosimetry for three dimensional conformal radiotherapy of level 1 complexity. All gross tumour targets, clinical targets, planning targets and organs at risk as defined in the prescription must be rendered as volumes. The organ at risk must be nominated as planning dose goals or constraints and the prescription must specify the organs at risk as dose goals or constraints. Dose volume histograms must be generated, approved and recorded with the plan. A CT image volume dataset must be used for the relevant region to be planned and treated. The CT images must be suitable for the generation of quality digitally reconstructed radiographic images (See para TN.2.3 of explanatory notes to this Category) Fee 15559 Fee: \$916.10 **Benefit:** 75% = \$687.10 85% = \$828.20 DOSIMETRY FOR THREE DIMENSIONAL CONFORMAL RADIOTHERAPY OF LEVEL 3 COMPLEXITY - where: (a) dosimetry for a three or more phase three dimensional conformal treatment plan using CT image volume dataset(s) with at least one gross tumour volume, three planning target volumes and one organ at risk defined in the prescription; or (b) dosimetry for a two phase three dimensional conformal treatment plan using CT image volume datasets with at least one gross tumour volume, and (i) two planning target volumes; or (ii) two organ at risk dose goals or constraints defined in the prescription. or (c) dosimetry for a one phase three dimensional conformal treatment plan using CT image volume datasets with at least one gross tumour volume, one planning target volume and three organ at risk dose goals or constraints defined in the prescription; Fee or

5. COMPUTERISED PLANNING

T2. RADIATION ONCOLOGY

15562

T2. RADIATION ONCOLOGY

5. COMPUTERISED PLANNING

(d) image fusion with a secondary image (CT, MRI or PET) volume dataset used to define target and organ at risk volumes in conjunction with and as specified in dosimetry for three dimensional conformal radiotherapy of level 2 complexity.

All gross tumour targets, clinical targets, planning targets and organs at risk as defined in the prescription must be rendered as volumes. The organ at risk must be nominated as planning dose goals or constraints and the prescription must specify the organs at risk as dose goals or constraints. Dose volume histograms must be generated, approved and recorded with the plan. A CT image volume dataset must be used for the relevant region to be planned and treated. The CT images must be suitable for the generation of quality digitally reconstructed radiographic images

(See para TN.2.3 of explanatory notes to this Category)

Fee: \$1,184.85 **Benefit:** 75% = \$888.65 85% = \$1096.95

Preparation of an IMRT DOSIMETRY PLAN, which uses one or more CT image volume datasets, if:

- (a) in preparing the IMRT dosimetry plan:
 - (i) the differential between target dose and normal tissue dose is maximised, based on a review and assessment by a radiation oncologist; and
 - (ii) all gross tumour targets, clinical targets, planning targets and organs at risk are rendered as volumes as defined in the prescription; and
 - (iii) organs at risk are nominated as planning dose goals or constraints and the prescription specifies the organs at risk as dose goals or constraints; and
 - (iv) dose calculations and dose volume histograms are generated in an inverse planned process, using a specialised calculation algorithm, with prescription and plan details approved and recorded in the plan; and
 - (v) a CT image volume dataset is used for the relevant region to be planned and treated; and
 - (vi) the CT images are suitable for the generation of quality digitally reconstructed radiographic images; and
- (b) the final IMRT dosimetry plan is validated by the radiation therapist and the medical physicist, using robust quality assurance processes that include:
 - (i) determination of the accuracy of the dose fluence delivered by the multi-leaf collimator and gantryposition (static or dynamic); and
 - (ii) ensuring that the plan is deliverable, data transfer is acceptable and validation checks are completed on a linear accelerator; and
 - (iii) validating the accuracy of the derived IMRT dosimetry plan; and
- (c) the final IMRT dosimetry plan is approved by the radiation oncologist prior to delivery.

Fee 15565 (See para TN.2.3 of explanatory notes to this Category)

Fee: \$3,503.25 **Benefit:** 75% = \$2627.45 85% = \$3415.35

T2. RADIATION ONCOLOGY		OGY	6. STEREOTACTIC RADIOSURGERY
	Group T2. Radia	tion Oncology	
		Subgroup 6.	Stereotactic Radiosurgery
		C RADIOSURGERY, including try and treatment	ng all radiation oncology consultations, planning,
Fee 15600	Fee: \$1,799.65	Benefit: 75% = \$1349.75	85% = \$1711.75

T2. RAI	7. RADIATION ONCOLOGY TREATMENT VERIFICATION
	Group T2. Radiation Oncology
	Subgroup 7. Radiation Oncology Treatment Verification
	RADIATION ONCOLOGY TREATMENT VERIFICATION - single projection (with single or double exposures) - when prescribed and reviewed by a radiation oncologist and not associated with item 15705 or 15710 - each attendance at which treatment is verified (ie maximum one per attendance).
Fee 15700	(See para TN.2.4 of explanatory notes to this Category) Fee: \$48.60 Benefit: 75% = \$36.45 85% = \$41.35
	RADIATION ONCOLOGY TREATMENT VERIFICATION - multiple projection acquisition when prescribed and reviewed by a radiation oncologist and not associated with item 15700 or 15710 - each attendance at which treatment involving three or more fields is verified (ie maximum one per attendance).
Fee 15705	(See para TN.2.4 of explanatory notes to this Category) Fee: \$81.00 Benefit: 75% = \$60.75 85% = \$68.85
	RADIATION ONCOLOGY TREATMENT VERIFICATION - volumetric acquisition, when prescribed and reviewed by a radiation oncologist and not associated with item 15700 or 15705 - each attendance at which treatment involving three fields or more is verified (ie maximum one per attendance).
	(see para T2.5 of explanatory notes to this Category)
Fee 15710	(See para TN.2.4 of explanatory notes to this Category) Fee: \$81.00 Benefit: 75% = \$60.75 85% = \$68.85
	RADIATION ONCOLOGY TREATMENT VERIFICATION of planar or volumetric IGRT for IMRT, involving the use of at least 2 planar image views or projections or 1 volumetric image set to facilitate a 3-dimensional adjustment to radiation treatment field positioning, if:
	(a) the treatment technique is classified as IMRT; and
	(b) the margins applied to volumes (clinical target volume or planning target volume) are tailored or reduced to minimise treatment related exposure of healthy or normal tissues; and
	(c) the decisions made using acquired images are based on action algorithms and are given effect immediately prior to or during treatment delivery by qualified and trained staff considering complex competing factors and using software driven modelling programs; and
Fee 15715	(d) the radiation treatment field positioning requires accuracy levels of less than 5mm (curative cases) or up to 10mm (palliative cases) to ensure accurate dose delivery to the target; and

T2. RADIATION ONCOLOGY

7. RADIATION ONCOLOGY TREATMENT VERIFICATION

- (e) the image decisions and actions are documented in the patient's record; and
- (f) the radiation oncologist is responsible for supervising the process, including specifying the type and frequency of imaging, tolerance and action levels to be incorporated in the process, reviewing the trend analysis and any reports and relevant images during the treatment course and specifying action protocols as required; and
- (g) when treatment adjustments are inadequate to satisfy treatment protocol requirements, replanning is required; and
- (h) the imaging infrastructure (hardware and software) is linked to the treatment unit and networked to an image database, enabling both on line and off line reviews.

(See para TN.2.4 of explanatory notes to this Category)

Fee: \$81.00 **Benefit:** 75% = \$60.75 85% = \$68.85

T2. RAI	DIATION ONCOL	OGY	8. BRACHYTHERAPY PLANNING AND VERIFICATION
	Group T2. Radi	ation Oncology	
		Subgroup 8. Brack	nytherapy Planning And Verification
	BRACHYTHER	RAPY TREATMENT VERI	FICATION - maximum of one only for each attendance.
Fee 15800	(See para TN.2.4 o Fee: \$101.80	of explanatory notes to this Cate Benefit: 75% = \$76.35	C 27
	RADIATION SOURCE LOCALISATION using a simulator, x-ray machine, CT or ultrasound of a single area, where views in more than one plane are required, for brachytherapy treatment planning, no being a service to which Item 15513 applies.		
Fee 15850	Fee: \$210.90	Benefit: 75% = \$158.20	

T2. RAD	10. TARGETED INTRAOPERATIVE RADIOTHERAPY
	Group T2. Radiation Oncology
	Subgroup 10. Targeted Intraoperative Radiotherapy
	INTRAOPERATIVE RADIOTHERAPY
	BREAST, MALIGNANT TUMOUR, targeted intraoperative radiation therapy, using an Intrabeam® or Xoft® Axxent® device, delivered at the time of breast-conserving surgery (partial mastectomy or lumpectomy) for a patient who:
	a) is 45 years of age or more; and
	b) has a T1 or small T2 (less than or equal to 3cm in diameter) primary tumour; and
	c) has an histologic Grade 1 or 2 tumour; and
Fee 15900	d) has an oestrogen-receptor positive tumour; and

T2. F	RADIATION ONCOLOGY	10. TARGETED INTRAOPERATIVE RADIOTHERAPY
	e) has a node negative malignancy; and	
	f) is suitable for wide local excision of a primary unifocal on conventional examination and imaging	
	g) has no contra-indications to breast irradiation	
	Applicable only once per breast per lifetime (H)	
	Fee: \$264.25 Benefit: 75% = \$198.20	

T3. THE	3. THERAPEUTIC NUCLEAR MEDICINE		
	Group T3. Therapeutic Nuclear Medicine		
	INTRACAVITY ADMINISTRATION OF A THERAPEUTIC DOSE OF YTTRIUM 90 not including preliminary paracentesis, not being a service associated with selective internal radiation therapy or to which item 35404, 35406 or 35408 applies (Anaes.)		
Fee 16003	(See para TN.3.1 of explanatory notes to this Category) Fee: \$687.70 Benefit: 75% = \$515.80 85% = \$599.80		
	ADMINISTRATION OF A THERAPEUTIC DOSE OF IODINE 131 for thyroid cancer by single dose technique		
Fee 16006	Fee: \$528.40 Benefit: 75% = \$396.30 85% = \$449.15		
	ADMINISTRATION OF A THERAPEUTIC DOSE OF IODINE 131 for thyrotoxicosis by single dose technique		
Fee 16009	Fee: \$360.65 Benefit: 75% = \$270.50 85% = \$306.60		
	INTRAVENOUS ADMINISTRATION OF A THERAPEUTIC DOSE OF PHOSPHOROUS 32		
Fee 16012	Fee: \$312.00 Benefit: 75% = \$234.00 85% = \$265.20		
	ADMINISTRATION OF STRONTIUM 89 for painful bony metastases from carcinoma of the prostate where hormone therapy has failed and either:		
	(i) the disease is poorly controlled by conventional radiotherapy; or		
	(ii) conventional radiotherapy is inappropriate, due to the wide distribution of sites of bone pain		
Fee 16015	Fee: \$4,319.20 Benefit: 75% = \$3239.40 85% = \$4231.30		
	ADMINISTRATION OF ¹⁵³ SM-LEXIDRONAM for the relief of bone pain due to skeletal metastass (as indicated by a positive bone scan) where hormonal therapy and/or chemotherapy have failed and either the disease is poorly controlled by conventional radiotherapy or conventional radiotherapy is inappropriate, due to the wide distribution of sites of bone pain.		
Fee 16018	Fee: \$2,582.05 Benefit: 75% = \$1936.55 85% = \$2494.15		

T4. 0	T4. OBSTETRICS		
		Group T4. Obstetrics	

T4. OB	STETRICS		
Fee 16400	ANTENATAL CARE Antenatal service provided by a midwife, nurse or an Aboriginal and Torres Strait Islander health practitionerif: (a) the service is provided on behalf of, and under the supervision of, a medical practitioner; (b) the service is provided at, or from, a practice location in a regional, rural or remote area; (c) the service is not performed in conjunction with another antenatal attendance item (same patient, same practitioner on the same day); (d) the service is not provided for an admitted patient of a hospital; and to a maximum of 10 service per pregnancy (See para TN.4.1, TN.4.15 of explanatory notes to this Category) Fee: \$28.80 Benefit: 85% = \$24.50 Extended Medicare Safety Net Cap: \$11.70		
10400	Professional attendance at consulting rooms or a hospital by a specialist in the practice of his or her		
	specialty of obstetrics, after referral of the patient to him or her - each attendance, other than a second or subsequent attendance in a single course of treatment		
Fee 16401	(See para TN.4.2 of explanatory notes to this Category) Fee: \$90.40 Benefit: 75% = \$67.80 Extended Medicare Safety Net Cap: \$57.90		
	Professional attendance at consulting rooms or a hospital by a specialist in the practice of his or her specialty of obstetrics after referral of the patient to him or her - each attendance SUBSEQUENT to the first attendance in a single course of treatment.		
Fee 16404	(See para AN.0.70, TN.4.2 of explanatory notes to this Category) Fee: \$45.45 Benefit: 75% = \$34.10 85% = \$38.65 Extended Medicare Safety Net Cap: \$34.75		
	Antenatal professional attendance, by an obstetrician or general practitioner, as part of a single course of treatment when the patient is referred by a participating midwife. Payable only once for a pregnancy		
Fee 16406	Fee: \$141.65 Benefit: 75% = \$106.25 85% = \$120.45 Extended Medicare Safety Net Cap: \$113.95		
	Postnatal professional attendance (other than a service to which any other item applies) if the attendance:		
	(a) is by an obstetrician or general practitioner; and		
	(b) is in hospital or at consulting rooms; and		
	(c) is between 4 and 8 weeks after the birth; and		
	(d) lasts at least 20 minutes; and		
	(e) includes a mental health assessment (including screening for drug and alcohol use and domestic violence) of the patient; and		
	(f) is for a pregnancy in relation to which a service to which item 82140 applies is not provided Payable once only for a pregnancy		
Fee 16407	(See para TN.4.13, TN.4.15 of explanatory notes to this Category) Fee: \$75.80 Benefit: 75% = \$56.85 85% = \$64.45 Extended Medicare Safety Net Cap: \$49.30		
	Postnatal attendance (other than attendance at consulting rooms, a hospital or a residential aged care facility or a service to which any other item applies) if the attendance:		
Fee 16408	(a) is by:		

T4. OB	STETRICS
	(i) a midwife (on behalf of and under the supervision of the medical practitioner who attended the birth); or
	(ii) an obstetrician; or
	(iii) a general practitioner; and
	(b) is between 1 week and 4 weeks after the birth; and
	(c) lasts at least 20 minutes; and
	(d) is for a patient who was privately admitted for the birth; and
	(e) is for a pregnancy in relation to which a service to which item 82130, 82135 or 82140 applies is not provided Payable once only for a pregnancy
	(See para TN.4.15 of explanatory notes to this Category) Fee: \$56.45 Benefit: 85% = \$48.00 Extended Medicare Safety Net Cap: \$36.70
	ANTENATAL ATTENDANCE
Fee 16500	(See para TN.4.3, TN.4.15 of explanatory notes to this Category) Fee: \$49.85 Benefit: 75% = \$37.40 85% = \$42.40 Extended Medicare Safety Net Cap: \$34.75
	EXTERNAL CEPHALIC VERSION for breech presentation, after 36 weeks where no contraindication exists, in a Unit with facilities for Caesarean Section, including pre- and post version CTG, with or without tocolysis, not being a service to which items 55718 to 55728 and 55768 to 55774 apply - chargeable whether or not the version is successful and limited to a maximum of 2 ECV's per pregnancy
Fee 16501	(See para TN.4.3, TN.4.4 of explanatory notes to this Category) Fee: \$148.60 Benefit: 75% = \$111.45 85% = \$126.35 Extended Medicare Safety Net Cap: \$69.40
	POLYHYDRAMNIOS, UNSTABLE LIE, MULTIPLE PREGNANCY, PREGNANCY COMPLICATED BY DIABETES OR ANAEMIA, THREATENED PREMATURE LABOUR treated by bed rest only or oral medication, requiring admission to hospital each attendance that is not a routine antenatal attendance, to a maximum of 1 visit per day
Fee 16502	(See para TN.4.3 of explanatory notes to this Category) Fee: \$49.85 Benefit: 75% = \$37.40 85% = \$42.40 Extended Medicare Safety Net Cap: \$23.20
	THREATENED ABORTION, THREATENED MISCARRIAGE OR HYPEREMESIS GRAVIDARUM, requiring admission to hospital, treatment of each attendance that is not a routine antenatal attendance
Fee 16505	(See para TN.4.3 of explanatory notes to this Category) Fee: \$49.85 Benefit: 75% = \$37.40 85% = \$42.40 Extended Medicare Safety Net Cap: \$23.20
Fee 16508	Pregnancy complicated by acute intercurrent infection, fetal growth restriction, threatened premature labour with ruptured membranes or threatened premature labour treated by intravenous therapy, requiring admission to hospital - each professional attendance (other than a service to which item 16533 applies) that is not a routine antenatal attendance, to a maximum of one visit per day

T4. OB	STETRICS
	(See para TN.4.3 of explanatory notes to this Category) Fee: \$49.85 Benefit: 75% = \$37.40 Extended Medicare Safety Net Cap: \$23.20
	Pre-eclampsia, eclampsia or antepartum haemorrhage, treatment of - each professional attendance (other than a service to which item 16534 applies) that is not a routine antenatal attendance
Fee 16509	(See para TN.4.3 of explanatory notes to this Category) Fee: \$49.85 Benefit: 75% = \$37.40 Extended Medicare Safety Net Cap: \$23.20
	CERVIX, purse string ligation of (Anaes.)
Fee 16511	(See para TN.4.3 of explanatory notes to this Category) Fee: \$232.50 Benefit: 75% = \$174.40 85% = \$197.65 Extended Medicare Safety Net Cap: \$115.65
	CERVIX, removal of purse string ligature of (Anaes.)
Fee 16512	(See para TN.4.3 of explanatory notes to this Category) Fee: \$67.10 Benefit: 75% = \$50.35 Extended Medicare Safety Net Cap: \$34.75
	ANTENATAL CARDIOTOCOGRAPHY in the management of high risk pregnancy (not during the course of the confinement)
Fee 16514	(See para TN.4.3 of explanatory notes to this Category) Fee: \$38.75 Benefit: 75% = \$29.10 85% = \$32.95 Extended Medicare Safety Net Cap: \$17.40
	Management of vaginal birth as an independent procedure, if the patient's care has been transferred by another medical practitioner for management of the birth and the attending medical practitioner has not provided antenatal care to the patient, including all attendances related to the birth (Anaes.)
Fee 16515	(See para TN.4.5, TN.4.10 of explanatory notes to this Category) Fee: \$666.90 Benefit: 75% = \$500.20 85% = \$579.00 Extended Medicare Safety Net Cap: \$185.05
	Management of labour, incomplete, if the patient's care has been transferred to another medical practitioner for completion of the birth (Anaes.)
Fee 16518	(See para TN.4.5, TN.4.10 of explanatory notes to this Category) Fee: \$476.40 Benefit: 75% = \$357.30 85% = \$404.95 Extended Medicare Safety Net Cap: \$185.05
	Management of labour and birth by any means (including Caesarean section) including post-partum care for 5 days (Anaes.)
Fee 16519	(See para TN.4.5, TN.4.6, TN.4.10 of explanatory notes to this Category) Fee: \$733.65 Benefit: 75% = \$550.25 85 % = \$645.75 Extended Medicare Safety Net Cap: \$346.85
	Caesarean section and post-operative care for 7 days, if the patient's care has been transferred by another medical practitioner for management of the confinement and the attending medical practitioner has not provided any of the antenatal care (Anaes.)
Fee 16520	(See para TN.4.6, TN.4.10 of explanatory notes to this Category) Fee: \$666.90 Benefit: 75% = \$500.20 85% = \$579.00 Extended Medicare Safety Net Cap: \$346.85

T4. OBSTETRICS

Management of labour and birth, or birth alone, (including caesarean section), on or after 23 weeks gestation, if in the course of antenatal supervision or intrapartum management one or more of the following conditions is present, including postnatal care for 7 days:

- (a) fetal loss;
- (b) multiple pregnancy;
- (c) antepartum haemorrhage that is:
 - (i) of greater than 200 ml; or
 - (ii) associated with disseminated intravascular coagulation;
- (d) placenta praevia on ultrasound in the third trimester with the placenta within 2 cm of the internal cervical os:
- (e) baby with a birth weight less than or equal to 2,500 g;
- (f) trial of vaginal birth in a patient with uterine scar where there has been a planned vaginal birth after caesarean section;
- (g) trial of vaginal breech birth where there has been a planned vaginal breech birth;
- (h) prolonged labour greater than 12 hours with partogram evidence of abnormal cervimetric progress as evidenced by cervical dilatation at less than 1 cm/hr in the active phase of labour (after 3 cm cervical dilatation and effacement until full dilatation of the cervix);
- (i) acute fetal compromise evidenced by:
 - (i) scalp pH less than 7.15; or
 - (ii) scalp lactate greater than 4.0;
- (j) acute fetal compromise evidenced by at least one of the following significant cardiotocograph abnormalities:
 - (i) prolonged bradycardia (less than 100 bpm for more than 2 minutes);
 - (ii) absent baseline variability (less than 3 bpm);
 - (iii) sinusoidal pattern;
 - (iv) complicated variable decelerations with reduced (3 to 5 bpm) or absent baseline variability;
 - (v) late decelerations;
- (k) pregnancy induced hypertension of at least 140/90 mm Hg associated with:
 - (i) at least 2+ proteinuria on urinalysis; or
 - (ii) protein-creatinine ratio greater than 30 mg/mmol; or
 - (iii) platelet count less than $150 \times 10^9 / L$; or
 - (iv) uric acid greater than 0.36 mmol/L;

Fee 16522

T4. OBSTETRICS

- (l) gestational diabetes mellitus requiring at least daily blood glucose monitoring;
- (m) mental health disorder (whether arising prior to pregnancy, during pregnancy or postpartum) that is demonstrated by:
 - (i) the patient requiring hospitalisation; or
 - (ii) the patient receiving ongoing care by a psychologist or psychiatrist to treat the symptoms of a mental health disorder; or
 - (iii) the patient having a GP mental health treatment plan; or
 - (iv) the patient having a management plan prepared in accordance with item 291;
- (n) disclosure or evidence of domestic violence;
- (o) any of the following conditions either diagnosed pre-pregnancy or evident at the first antenatal visit before 20 weeks gestation:
 - (i) pre-existing hypertension requiring antihypertensive medication prior to pregnancy;
 - (ii) cardiac disease (co-managed with a specialist physician and with echocardiographic evidence of myocardial dysfunction);
 - (iii) previous renal or liver transplant;
 - (iv) renal dialysis;
 - (v) chronic liver disease with documented oesophageal varices;
 - (vi) renal insufficiency in early pregnancy (serum creatinine greater than 110 mmol/L);
 - (vii) neurological disorder that confines the patient to a wheelchair throughout pregnancy;
 - (viii) maternal height of less than 148 cm;
 - (ix) a body mass index greater than or equal to 40;
 - (x) pre-existing diabetes mellitus on medication prior to pregnancy;
 - (xi) thyrotoxicosis requiring medication;
 - (xii) previous thrombosis or thromboembolism requiring anticoagulant therapy through pregnancy and the early puerperium;
 - (xiii) thrombocytopenia with platelet count of less than 100,000 prior to 20 weeks gestation;
 - (xiv) HIV, hepatitis B or hepatitis C carrier status positive;
 - (xv) red cell or platelet iso-immunisation;
 - (xvi) cancer with metastatic disease;
 - (xvii) illicit drug misuse during pregnancy (Anaes.)

(See para TN.4.7 of explanatory notes to this Category) **Fee:** \$1,722.50 **Benefit:** 75% = \$1291.90

T4. OB	OBSTETRICS	
	Management of vaginal birth, if the patient's care has been transferred by a participating midwife for management of the birth, including all attendances related to the birth. Payable once only for a pregnancy.	
	(Anaes.)	
Fee 16527	(See para TN.4.8 of explanatory notes to this Category) Fee: \$666.90 Benefit: 75% = \$500.20 85% = \$579.00 Extended Medicare Safety Net Cap: \$185.05	
	Caesarean section and post-operative care for 7 days, if the patient's care has been transferred by a participating midwife for management of the birth. Payable once only for a pregnancy. (Anaes.)	
Fee 16528	(See para TN.4.8 of explanatory notes to this Category) Fee: \$666.90 Benefit: 75% = \$500.20 85% = \$579.00 Extended Medicare Safety Net Cap: \$346.85	
	Management of pregnancy loss, from 14 weeks to 15 weeks and 6 days gestation, other than a service to which item 16531, 35640 or 35643 applies (Anaes.)	
Fee 16530	(See para TN.4.5 of explanatory notes to this Category) Fee: \$406.30 Benefit: 75% = \$304.75 85% = \$345.40 Extended Medicare Safety Net Cap: \$264.10	
	Management of pregnancy loss, from 16 weeks to 22 weeks and 6 days gestation, other than a service to which item 16530, 35640 or 35643 applies (Anaes.)	
Fee 16531	(See para TN.4.5, TN.4.14 of explanatory notes to this Category) Fee: \$812.65 Benefit: 75% = \$609.50	
	Pregnancy complicated by acute intercurrent infection, fetal growth restriction, threatened premature labour with ruptured membranes or threatened premature labour treated by intravenous therapy, requiring admission to hospital—each professional attendance lasting at least 40 minutes that is not a routine antenatal attendance, to a maximum of 3 services per pregnancy	
Fee 16533	(See para TN.4.3, TN.4.14 of explanatory notes to this Category) Fee: \$111.60 Benefit: 75% = \$83.70	
	Pre-eclampsia, eclampsia or antepartum haemorrhage, treatment of—each professional attendance lasting at least 40 minutes that is not a routine antenatal attendance, to a maximum of 3 services per pregnancy	
Fee 16534	(See para TN.4.3, TN.4.14 of explanatory notes to this Category) Fee: \$111.60 Benefit: 75% = \$83.70	
	POST-PARTUM CARE EVACUATION OF RETAINED PRODUCTS OF CONCEPTION (placenta, membranes or mole) as a complication of confinement, with or without curettage of the uterus, as an independent procedure (Anaes.)	
Fee 16564	(See para TN.4.10 of explanatory notes to this Category) Fee: \$230.45 Benefit: 75% = \$172.85 85% = \$195.90 Extended Medicare Safety Net Cap: \$231.25	
	MANAGEMENT OF POSTPARTUM HAEMORRHAGE by special measures such as packing of uterus, as an independent procedure (Anaes.)	
Fee 16567	(See para TN.4.10 of explanatory notes to this Category) Fee: \$337.00 Benefit: 75% = \$252.75 85% = \$286.45 Extended Medicare Safety Net Cap: \$231.25	

T4. OB	4. OBSTETRICS	
	ACUTE INVERSION OF THE UTERUS, vaginal correction of, as an independent procedure (Anaes.)	
Fee 16570	(See para TN.4.10 of explanatory notes to this Category) Fee: \$439.85 Benefit: 75% = \$329.90 85% = \$373.90 Extended Medicare Safety Net Cap: \$231.25	
	CERVIX, repair of extensive laceration or lacerations (Anaes.)	
Fee 16571	(See para TN.4.10 of explanatory notes to this Category) Fee: \$337.00 Benefit: 75% = \$252.75 85% = \$286.45 Extended Medicare Safety Net Cap: \$231.25	
	THIRD DEGREE TEAR, involving anal sphincter muscles and rectal mucosa, repair of, as an independent procedure (Anaes.)	
Fee 16573	(See para TN.4.10 of explanatory notes to this Category) Fee: \$274.60 Benefit: 75% = \$205.95 85% = \$233.45 Extended Medicare Safety Net Cap: \$231.25	
	Planning and management, by a practitioner, of a pregnancy if:	
	(a) the practitioner intends to take primary responsibility for management of the pregnancy and any complications, and to be available for the birth; and	
	(b) the patient intends to be privately admitted for the birth; and	
	(c) the pregnancy has progressed beyond 28 weeks gestation; and	
	(d) the practitioner has maternity privileges at a hospital or birth centre; and	
	(e) the service includes a mental health assessment (including screening for drug and alcohol use and domestic violence) of the patient; and	
	(f) a service to which item 16591 applies is not provided in relation to the same pregnancy	
	Payable once only for a pregnancy	
Fee 16590	(See para TN.4.13, TN.4.9 of explanatory notes to this Category) Fee: \$394.05 Benefit: 75% = \$295.55 85% = \$334.95 Extended Medicare Safety Net Cap: \$231.25	
	Planning and management, by a practitioner, of a pregnancy if:	
	(a) the pregnancy has progressed beyond 28 weeks gestation; and	
	(b) the service includes a mental health assessment (including screening for drug and alcohol use and domestic violence) of the patient; and	
	(c) a service to which item 16590 applies is not provided in relation to the same pregnancy	
	Payable once only for a pregnancy	
Fee 16591	(See para TN.4.13, TN.4.9 of explanatory notes to this Category) Fee: \$150.75 Benefit: 75% = \$113.10 85% = \$128.15 Extended Medicare Safety Net Cap: \$115.65	
Fee 16600	INTERVENTIONAL TECHNIQUES	

<u> </u>		
T4. OB	STETRICS	
	AMNIOCENTESIS, diagnostic	
	(See para TN.4.11, TN.4.3 of explanatory notes to this Category) Fee: \$67.10 Benefit: 75% = \$50.35 85% = \$57.05 Extended Medicare Safety Net Cap: \$34.75	
	CHORIONIC VILLUS SAMPLING, by any route	
Fee 16603	(See para TN.4.11, TN.4.3 of explanatory notes to this Category) Fee: \$128.85 Benefit: 75% = \$96.65 85% = \$109.55 Extended Medicare Safety Net Cap: \$69.40	
	Fetal blood sampling, using interventional techniques from umbilical cord or fetus, including fetal neuromuscular blockade and amniocentesis (Anaes.)	
Fee 16606	(See para TN.4.11, TN.4.3 of explanatory notes to this Category) Fee: \$257.15 Benefit: 75% = \$192.90 85% = \$218.60 Extended Medicare Safety Net Cap: \$138.85	
	FOETAL INTRAVASCULAR BLOOD TRANSFUSION, using blood already collected, including neuromuscular blockade, amniocentesis and foetal blood sampling (Anaes.)	
Fee 16609	(See para TN.4.11, TN.4.3 of explanatory notes to this Category) Fee: \$524.35 Benefit: 75% = \$393.30 85% = \$445.70 Extended Medicare Safety Net Cap: \$266.00	
	FOETAL INTRAPERITONEAL BLOOD TRANSFUSION, using blood already collected, including neuromuscular blockade, amniocentesis and foetal blood sampling - not performed in conjunction with a service described in item 16609 (Anaes.)	
Fee 16612	(See para TN.4.11, TN.4.3 of explanatory notes to this Category) Fee: \$412.55 Benefit: 75% = \$309.45 85% = \$350.70	
	FOETAL INTRAPERITONEAL BLOOD TRANSFUSION, using blood already collected, including neuromuscular blockade, amniocentesis and foetal blood sampling - performed in conjunction with a service described in item 16609 (Anaes.)	
Fee 16615	(See para TN.4.11, TN.4.3 of explanatory notes to this Category) Fee: \$219.75 Benefit: 75% = \$164.85 85% = \$186.80	
	AMNIOCENTESIS, THERAPEUTIC, when indicated because of polyhydramnios with at least 500ml being aspirated	
Fee 16618	(See para TN.4.11, TN.4.3 of explanatory notes to this Category) Fee: \$219.75 Benefit: 75% = \$164.85 85% = \$186.80 Extended Medicare Safety Net Cap: \$109.90	
	AMNIOINFUSION, for diagnostic or therapeutic purposes in the presence of severe oligohydramnios	
Fee 16621	(See para TN.4.11, TN.4.3 of explanatory notes to this Category) Fee: \$219.75 Benefit: 75% = \$164.85 85% = \$186.80	
	FOETAL FLUID FILLED CAVITY, drainage of	
Fee 16624	(See para TN.4.11, TN.4.3 of explanatory notes to this Category) Fee: \$316.25 Benefit: 75% = \$237.20 85% = \$268.85 Extended Medicare Safety Net Cap: \$150.35	

T4. OBST	T4. OBSTETRICS	
	FETO-AMNIOTIC SHUNT, insertion of, into fetal fluid filled cavity, including neuromuscular blockade and amniocentesis	
Fee 16627	(See para TN.4.11, TN.4.3 of explanatory notes to this Category) Fee: \$643.80 Benefit: 75% = \$482.85 85% = \$555.90 Extended Medicare Safety Net Cap: \$323.80	

T4. OB	STETRICS 1. OBSTETRIC TELEHEALTH SERVICES
	Group T4. Obstetrics
	Subgroup 1. Obstetric telehealth services
	Antenatal telehealth service provided by a midwife, nurse or an Aboriginal and Torres Strait Islander health practitioner, to a maximum of 10 services per pregnancy, if:
	(a) the service is provided on behalf of, and under the supervision of, a medical practitioner; and
	(b) the service is provided at, or from, a practice location in a regional, rural or remote area; and
	(c) the service is not performed in conjunction with another antenatal attendance item in Group T4 for the same patient on the same day by the same practitioner.
Fee 91850	Fee: \$28.80 Benefit: 85% = \$24.50
	Postnatal telehealth attendance by an obstetrician or general practitioner (other than a service to which any other item applies) if:
	(a) is between 4 and 8 weeks after the birth; and
	(b) lasts at least 20 minutes in duration; and
	(c) includes a mental health assessment (including screening for drug and alcohol use and domestic violence) of the patient; and
	(d) is for a pregnancy in relation to which a service to which item 82140 applies is not provided.
	Applicable once for a pregnancy
Fee 91851	Fee: \$75.80 Benefit: 85% = \$64.45
	Postnatal telehealth attendance (other than attendance at consulting rooms, a hospital or a residential aged care facility or a service to which any other item applies) if:
	(a) the attendance is rendered by:
	(i) a midwife (on behalf of and under the supervision of the medical practitioner who attended the birth); or
Fee 91852	(ii) an obstetrician; or

T4. OB	T4. OBSTETRICS		1. OBSTETRIC TELEHEALTH SERVICES	
	(iii) a gen	eral practitioner; and		
	(b) is between 1	week and 4 weeks after the birth; an	nd	
	(c) lasts at least	20 minutes; and		
	(d) is for a patie	nt who was privately admitted for th	e birth; and	
	(e) is for a preg	nancy in relation to which a service	to which item 82130, 82135 or 82140 applies is	
	Applicable once f	or a pregnancy		
	Fee: \$56.45	Benefit: 85% = \$48.00		
	Antenatal telehea	Ith attendance.		
_				
Fee 91853	Fee: \$49.85	Benefit: 85% = \$42.40		

T4. OB	STETRICS 2. OBSTETRIC PHONE SERVICES
	Group T4. Obstetrics
	Subgroup 2. Obstetric phone services
	Antenatal phone service provided by a midwife, nurse or an Aboriginal and Torres Strait Islander health practitioner, to a maximum of 10 services per pregnancy, if:
	(a) the service is provided on behalf of, and under the supervision of, a medical practitioner; and
	(b) the service is provided at, or from, a practice location in a regional, rural or remote area; and
	(c) the service is not performed in conjunction with another antenatal attendance item in Group T4 for the same patient on the same day by the same practitioner.
Fee	F. 600.00 B. Ct. 0.504.004.50
91855	Fee: \$28.80 Benefit: 85% = \$24.50
	Postnatal phone attendance by an obstetrician or general practitioner (other than a service to which any other item applies) if:
	(a) is between 4 and 8 weeks after the birth; and
Fee 91856	(b) lasts at least 20 minutes in duration; and

T4. OBSTETRICS 2. OBSTETRIC PHON		2. OBSTETRIC PHONE SERVICES
	(c) includes a m violence) of the pa	nental health assessment (including screening for drug and alcohol use and domestic atient; and
	(d) is for a pregr	nancy in relation to which a service to which item 82140 applies is not provided.
	Applicable once f	or a pregnancy
	Fee: \$75.80	Benefit: 85% = \$64.45
		ttendance other than attendance at consulting rooms, a hospital or a residential aged service to which any other item applies) if:
	(a) the attendan	nce is rendered by:
	(i) a midwit birth); or	fe (on behalf of and under the supervision of the medical practitioner who attended the
	(ii) an obstet	trician; or
	(iii) a genera	l practitioner; and
	(b) is between 1	week and 4 weeks after the birth; and
	(c) lasts at least	t 20 minutes; and
	(d) is for a patie	ent who was privately admitted for the birth; and
	(e) is for a preg not provided.	nancy in relation to which a service to which item 82130, 82135 or 82140 applies is
	Applicable once f	or a pregnancy
Fee		
91857	Fee: \$56.45	Benefit: 85% = \$48.00
	Antenatal phone a	attendance.
Fee 91858	Fee: \$49.85	Benefit: 85% = \$42.40

T6. ANA	AESTHETICS 1. ANAESTHESIA CONSULTATIONS
	Group T6. Anaesthetics
	Subgroup 1. Anaesthesia Consultations
	ANAESTHETIST, PRE-ANAESTHESIA CONSULTATION
Fee 17610	

T6. AN	AESTHETICS 1. ANAESTHESIA CONSULTATIONS
	(Professional attendance by a medical practitioner in the practice of ANAESTHESIA)
	- a BRIEF consultation involving a targeted history and limited examination (including the cardio-respiratory system)
	- AND of not more than 15 minutes s duration, not being a service associated with a service to which items 2801 - 3000 apply
	(See para TN.6.1 of explanatory notes to this Category) Fee: \$46.15 Benefit: 75% = \$34.65 85% = \$39.25 Extended Medicare Safety Net Cap: \$138.45
	Professional attendance by a medical practitioner in the practice of anaesthesia for a consultation on a patient undergoing advanced surgery or who has complex medical problems, involving a selective history and an extensive examination of multiple systems and the formulation of a written patient management plan documented in the patient notes - and of more than 15 minutes but not more than 30 minutes duration, not being a service associated with a service to which items 2801 - 3000 applies
Fee 17615	(See para TN.6.1 of explanatory notes to this Category) Fee: \$91.80 Benefit: 75% = \$68.85 85% = \$78.05 Extended Medicare Safety Net Cap: \$275.40
	Professional attendance by a medical practitioner in the practice of anaesthesia for a consultation on a patient undergoing advanced surgery or who has complex medical problems involving a detailed history and comprehensive examination of multiple systems and the formulation of a written patient management plan documented in the patient notes - and of more than 30 minutes but not more than 45 minutes duration, not being a service associated with a service to which items 2801 - 3000 apply
Fee 17620	(See para TN.6.1 of explanatory notes to this Category) Fee: \$127.15 Benefit: 75% = \$95.40 85% = \$108.10 Extended Medicare Safety Net Cap: \$381.45
	Professional attendance by a medical practitioner in the practice of anaesthesia for a consultation on a patient undergoing advanced surgery or who has complex medical problems involving an exhaustive history and comprehensive examination of multiple systems, the formulation of a written patient management plan following discussion with relevant health care professionals and/or the patient, involving medical planning of high complexity documented in the patient notes - and of more than 45 minutes duration, not being a service associated with a service to which items 2801 - 3000 apply
Fee 17625	(See para TN.6.1 of explanatory notes to this Category) Fee: \$161.90 Benefit: 75% = \$121.45 85% = \$137.65 Extended Medicare Safety Net Cap: \$485.70
	ANAESTHETIST, REFERRED CONSULTATION (other than prior to anaesthesia)
Fee 17640	(Professional attendance by a specialist anaesthetist in the practice of ANAESTHESIA where the patient is referred to him or her)

T6. AN	AESTHETICS 1. ANAESTHESIA CONSULTATIONS
	- a BRIEF consultation involving a short history and limited examination
	- AND of not more than 15 minutes duration, not being a service associated with a service to which items 2801 - 3000 apply
	(See para TN.6.2 of explanatory notes to this Category) Fee: \$46.15 Benefit: 75% = \$34.65 Extended Medicare Safety Net Cap: \$138.45
	- a consultation involving a selective history and examination of multiple systems and the formulation of a written patient management plan
	- AND of more than 15 minutes but not more than 30 minutes duration, not being a service associated with a service to which items 2801 - 3000 apply.
Fee 17645	(See para TN.6.2 of explanatory notes to this Category) Fee: \$91.80 Benefit: 75% = \$68.85 85% = \$78.05 Extended Medicare Safety Net Cap: \$275.40
	- a consultation involving a detailed history and comprehensive examination of multiple systems and the formulation of a written patient management plan
	- AND of more than 30 minutes but not more than 45 minutes duration, not being a service associated with a service to which items 2801 - 3000 apply
Fee 17650	(See para TN.6.2 of explanatory notes to this Category) Fee: \$127.15 Benefit: 75% = \$95.40 85% = \$108.10 Extended Medicare Safety Net Cap: \$381.45
	- a consultation involving an exhaustive history and comprehensive examination of multiple systems and the formulation of a written patient management plan following discussion with relevant health care professionals and/or the patient, involving medical planning of high complexity,
	- <i>AND of more than 45 minutes duration</i> , not being a service associated with a service to which items 2801 - 3000 apply.
Fee 17655	(See para TN.6.2 of explanatory notes to this Category) Fee: \$161.90 Benefit: 75% = \$121.45 85% = \$137.65 Extended Medicare Safety Net Cap: \$485.70
	ANAESTHETIST, CONSULTATION, OTHER
Fee 17680	(Professional attendance by an anaesthetist in the practice of ANAESTHESIA)

T6. AN	NAESTHETICS 1. ANAESTH	1. ANAESTHESIA CONSULTATIONS	
	- a consultation immediately prior to the institution of a major regional bl labour, where no previous anaesthesia consultation has occurred, not being service to which items 2801 - 3000 apply.		
	(See para TN.6.3 of explanatory notes to this Category) Fee: \$91.80 Benefit: 75% = \$68.85 85% = \$78.05 Extended Medicare Safety Net Cap: \$275.40		
	- Where a pre-anaesthesia consultation covered by an item in the range 1 rooms if:	7615-17625 is performed in-	
	(a) the service is provided to a patient prior to an admitted patient episode canaesthesia; and	of care involving	
	(b) the service is not provided to an admitted patient of a hospital; and		
	(c) the service is not provided on the day of admission to hospital for the su involving anaesthesia services; and	absequent episode of care	
	(d) the service is of more than 15 minutes duration		
	not being a service associated with a service to which items 2801 - 3000 ap	ply.	
Fee 17690	(See para TN.6.3 of explanatory notes to this Category) Fee: \$42.40 Benefit: 75% = \$31.80 85% = \$36.05 Extended Medicare Safety Net Cap: \$127.20		

T7. RE0	REGIONAL OR FIELD NERVE BLOCKS				
	Group T7. Regional Or Field Nerve Blocks				
	Intravenous regional anaesthesia of limb by retrograde perfusion of local anaesthetic agent				
Fee 18213	Fee: \$93.70 Benefit: 75% = \$70.30 85% = \$79.65				
	Intrathecal, combined spinal-epidural or epidural infusion of a therapeutic substance, initial injection commencement of, including up to 1 hour of continuous attendance by the medical practitioner				
	Applicable once per presentation, per medical practitioner, per complete new procedure (Anaes.)				
Fee	(See para TN.10.7 of explanatory notes to this Category)				
18216	Fee: \$200.75 Benefit: 75% = \$150.60 85% = \$170.65				

T7. REC	GIONAL OR FIELD NERVE BLOCKS				
	Intrathecal, combined spinal-epidural or epidural infusion of a therapeutic substance, initial injection or commencement of, if continuous attendance by the medical practitioner extends beyond the first hour (Anaes.)				
Fee 18219	(See para TN.10.7 of explanatory notes to this Category) Derived Fee: The fee for item 18216 plus \$20.10 for each additional 15 minutes or part thereof beyond the first hour of attendance by the medical practitioner.				
	Continuous infusion or injection by catheter of a therapeutic substance (not contrast agent) to maintain regional anaesthesia or analgesia, subsequent injection or revision of, if the period of continuous medical practitioner attendance is 15 minutes or less				
Fee 18222	(See para TN.7.2, TN.10.7 of explanatory notes to this Category) Fee: \$39.80 Benefit: 75% = \$29.85 85% = \$33.85				
	Continuous infusion or injection by catheter of a therapeutic substance (not contrast agent) to maintain regional anaesthesia or analgesia, subsequent injection or revision of, if the period of continuous medical practitioner attendance is more than 15 minutes				
Fee 18225	(See para TN.7.2, TN.10.7 of explanatory notes to this Category) Fee: \$52.90 Benefit: 75% = \$39.70 85% = \$45.00				
	Intrathecal, combined spinal-epidural or epidural infusion of a therapeutic substance, initial injection or commencement of, including up to 1 hour of continuous attendance by the medical practitioner, for a patient in labour, where the service is provided in the after hours period, being the period from 8pm to 8am on any weekday, or any time on a Saturday, a Sunday or a public holiday.				
	Applicable once per presentation, per medical practitioner, per complete new procedure				
Fee 18226	(See para TN.7.4, TN.10.7 of explanatory notes to this Category) Fee: \$301.10 Benefit: 75% = \$225.85 85% = \$255.95				
	Intrathecal, combined spinal-epidural or epidural infusion of a therapeutic substance, initial injection or commencement of, where continuous attendance by a medical practitioner extends beyond the first hour, for a patient in labour, where the service is provided in the after hours period, being the period from 8pm to 8am on any weekday, or any time on a Saturday, a Sunday or a public holiday.				
Fee 18227	(See para TN.7.4, TN.10.7 of explanatory notes to this Category) Derived Fee: The fee for item 18226 plus \$30.25 for each additional 15 minutes or part there of beyond the first hour of attendance by the medical practitioner.				
	Interpleural block, initial injection or commencement of infusion of a therapeutic substance, not in association with a service to which an item in Group T8 applies, unless the nerve block is performed using a targeted percutaneous approach				
Fee 18228	(See para TN.7.1 of explanatory notes to this Category) Fee: \$66.10 Benefit: 75% = \$49.60 85% = \$56.20				
	Intrathecal or epidural injection of neurolytic substance (not contrast agent) by any route, including transforaminal route (Anaes.)				
Fee 18230	(See para TN.7.3 of explanatory notes to this Category) Fee: \$252.05 Benefit: 75% = \$189.05 85% = \$214.25				
Fee 18232	Intrathecal or epidural injection (including translaminar and transforaminal approaches) of therapeutic substance or substances (anaesthetic, steroid or chemotherapeutic agents): (a) other than a service to which another item in this Group applies; and				

T7. RE	GIONAL OR FIELD NERVE BLOCKS			
	(b) not in association with a service to which an item in Group T8 applies, unless the nerve block is performed using a targeted percutaneous approach			
	(Anaes.)			
	(See para TN.7.3, TN.7.1 of explanatory notes to this Category) Fee: \$200.75 Benefit: 75% = \$150.60 85% = \$170.65			
Fee 18233	EPIDURAL INJECTION of blood for blood patch (Anaes.) Fee: \$200.75 Benefit: 75% = \$150.60 85% = \$170.65			
10233	Trigeminal nerve, primary branch (ophthalmic, maxillary or mandibular branches, excluding infraorbital nerve), injection of an anaesthetic agent or steroid, but not in association with a service to which an item in Group T8 applies, unless a targeted percutaneous technique is used (Anaes.)			
Fee 18234	(See para TN.7.5, TN.7.1 of explanatory notes to this Category) Fee: \$132.00 Benefit: 75% = \$99.00 85% = \$112.20			
	Trigeminal nerve, peripheral branch (including infraorbital nerve), injection of an anaesthetic agent, but not in association with a service to which an item in Group T8 applies, unless a targeted percutaneous technique is used (Anaes.)			
Fee 18236	(See para TN.7.5, TN.7.1 of explanatory notes to this Category) Fee: \$66.10 Benefit: 75% = \$49.60 85% = \$56.20			
	Facial nerve, injection of an anaesthetic agent, other than a service associated with a service to which item 18240 applies, not in association with a service to which an item in Group T8 applies, unless the nerve block is performed using a targeted percutaneous approach			
Fee 18238	(See para TN.7.5, TN.7.1 of explanatory notes to this Category) Fee: \$39.80 Benefit: 75% = \$29.85 85% = \$33.85			
	RETROBULBAR OR PERIBULBAR INJECTION of an anaesthetic agent			
Fee 18240	(See para TN.7.5 of explanatory notes to this Category) Fee: \$98.95 Benefit: 75% = \$74.25 85% = \$84.15			
	GREATER OCCIPITAL NERVE, injection of an anaesthetic agent (Anaes.)			
Fee 18242	(See para TN.7.5 of explanatory notes to this Category) Fee: \$39.80 Benefit: 75% = \$29.85 85% = \$33.85			
	Vagus nerve, injection of an anaesthetic agent, not in association with a service to which an item in Group T8 applies, unless the nerve block is performed using a targeted percutaneous approach			
Fee 18244	(See para TN.7.5, TN.7.1 of explanatory notes to this Category) Fee: \$106.60 Benefit: 75% = \$79.95 85% = \$90.65			
	PHRENIC NERVE, injection of an anaesthetic agent			
Fee 18248	(See para TN.7.5 of explanatory notes to this Category) Fee: \$93.70 Benefit: 75% = \$70.30 85% = \$79.65			
	SPINAL ACCESSORY NERVE, injection of an anaesthetic agent			
Fee 18250	(See para TN.7.5 of explanatory notes to this Category) Fee: \$66.10 Benefit: 75% = \$49.60 85% = \$56.20			

T7. RE0	GIONAL OR FIELD NERVE BLOCKS
	Cervical plexus, injection of an anaesthetic agent, not in association with a service to which an item in Group T8 applies, unless the nerve block is performed using a targeted percutaneous approach
Fee 18252	(See para TN.7.5, TN.7.1 of explanatory notes to this Category) Fee: \$106.60 Benefit: 75% = \$79.95 85% = \$90.65
	Brachial plexus, injection of an anaesthetic agent, not in association with a service to which an item in Group T8 applies, unless the nerve block is performed using a targeted percutaneous approach
Fee 18254	(See para TN.7.5, TN.7.1 of explanatory notes to this Category) Fee: \$106.60 Benefit: 75% = \$79.95 85% = \$90.65
	SUPRASCAPULAR NERVE, injection of an anaesthetic agent
Fee 18256	(See para TN.7.5 of explanatory notes to this Category) Fee: \$66.10 Benefit: 75% = \$49.60 85% = \$56.20
	INTERCOSTAL NERVE (single), injection of an anaesthetic agent
Fee 18258	(See para TN.7.5 of explanatory notes to this Category) Fee: \$66.10 Benefit: 75% = \$49.60 85% = \$56.20
	INTERCOSTAL NERVES (multiple), injection of an anaesthetic agent
Fee 18260	(See para TN.7.5 of explanatory notes to this Category) Fee: \$93.70 Benefit: 75% = \$70.30 85% = \$79.65
	Ilio inguinal, iliohypogastric or genitofemoral nerves, one or more of, injections of an anaesthetic agent, not in association with a service to which an item in Group T8 applies, unless the nerve block is performed using a targeted percutaneous approach (Anaes.)
Fee 18262	(See para TN.7.5, TN.7.1 of explanatory notes to this Category) Fee: \$66.10 Benefit: 75% = \$49.60 85% = \$56.20
	Pudendal nerve or dorsal nerve (or both), injection of an anaesthetic agent, not in association with a service to which an item in Group T8 applies, unless the nerve block is performed using a targeted percutaneous approach
Fee 18264	(See para TN.7.5, TN.7.1 of explanatory notes to this Category) Fee: \$106.60 Benefit: 75% = \$79.95 85% = \$90.65
	Ulnar, radial or median nerve, main trunk of, one or more of, injections of an anaesthetic agent, not being associated with a brachial plexus block, not in association with a service to which an item in Group T8 applies, unless the nerve block is performed using a targeted percutaneous approach
Fee 18266	(See para TN.7.5, TN.7.1 of explanatory notes to this Category) Fee: \$66.10 Benefit: 75% = \$49.60 85% = \$56.20
	OBTURATOR NERVE, injection of an anaesthetic agent
Fee 18268	(See para TN.7.5 of explanatory notes to this Category) Fee: \$93.70 Benefit: 75% = \$70.30 85% = \$79.65
	FEMORAL NERVE, injection of an anaesthetic agent
Fee 18270	(See para TN.7.5 of explanatory notes to this Category) Fee: \$93.70 Benefit: 75% = \$70.30 85% = \$79.65
_	SAPHENOUS, SURAL, POPLITEAL OR POSTERIOR TIBIAL NERVE, MAIN TRUNK OF, 1 or more of, injection of an anaesthetic agent
Fee 18272	(See para TN.7.5 of explanatory notes to this Category)

GIONAL OR FIELD NERVE BLOCKS			
Fee: \$66.10 Benefit: 75% = \$49.60 85% = \$56.20			
PARAVERTEBRAL NERVES, injection of an anaesthetic agent, (multiple levels)			
(See para TN.7.5 of explanatory notes to this Category) Fee: \$132.00 Benefit: 75% = \$99.00 85% = \$112.20			
Sciatic nerve, injection of an anaesthetic agent, not in association with a service to which an item in Group T8 applies, unless the nerve block is performed using a targeted percutaneous approach			
(See para TN.7.5, TN.7.1 of explanatory notes to this Category) Fee: \$93.70 Benefit: 75% = \$70.30 85% = \$79.65			
Sphenopalatine ganglion, injection of an anaesthetic agent, not in association with a service to which an item in Group T8 applies, unless the nerve block is performed using a targeted percutaneous approach (Anaes.)			
(See para TN.7.5, TN.7.1 of explanatory notes to this Category) Fee: \$132.00 Benefit: 75% = \$99.00 85% = \$112.20			
CAROTID SINUS, injection of an anaesthetic agent, as an independent percutaneous procedure			
(See para TN.7.5 of explanatory notes to this Category) Fee: \$106.60 Benefit: 75% = \$79.95 85% = \$90.65			
Cervical or thoracic sympathetic chain, injection of an anaesthetic agent			
(Anaes.)			
(See para TN.7.5 of explanatory notes to this Category) Fee: \$156.05 Benefit: 75% = \$117.05 85% = \$132.65			
Lumbar or pelvic sympathetic chain, injection of an anaesthetic agent			
(Anaes.)			
(See para TN.7.5 of explanatory notes to this Category) Fee: \$156.05 Benefit: 75% = \$117.05 85% = \$132.65			
Coeliac plexus or splanchnic nerves, injection of an anaesthetic agent, not in association with a serv to which an item in Group T8 applies, unless the nerve block is performed using a targeted percutaneous approach (Anaes.)			
(See para TN.7.5 of explanatory notes to this Category) Fee: \$156.05 Benefit: 75% = \$117.05 85% = \$132.65			
Cranial nerve other than trigeminal, destruction by a neurolytic agent under image guidance, other than a service associated with the injection of botulinum toxin (Anaes.)			
(See para TN.7.6 of explanatory notes to this Category) Fee: \$264.00 Benefit: 75% = \$198.00 85% = \$224.40			
Nerve branch, destruction by a neurolytic agent under image guidance, other than a service to which another item in this Group applies or a service associated with the injection of botulinum toxin except a service to which item 18354 applies (Anaes.)			
(See para TN.7.5, TN.7.6 of explanatory notes to this Category) Fee: \$132.00 Benefit: 75% = \$99.00 85% = \$112.20			
Coeliac plexus or splanchnic nerves, destruction by a neurolytic agent under image guidance (Anaes.)			
(See para TN.7.6 of explanatory notes to this Category)			

T7. RE0	REGIONAL OR FIELD NERVE BLOCKS		
	Fee: \$186.10	Benefit: 75% = \$139.60 85% = \$158.20	
	Lumbar or pelvi	c sympathetic chain, destruction by a neurolytic agent under image guidance (Anaes.)	
Fee 18296			
	Assistance at the administration of an epidural blood patch (a service to which item 18233 applies) by another medical practitioner		
Fee 18297	Fee: \$62.75	Benefit: 75% = \$47.10 85% = \$53.35	
	CERVICAL OR THORACIC SYMPATHETIC CHAIN, destruction by a neurolytic agent (Anaes.)		
Fee 18298	Fee: \$186.10	Benefit: 75% = \$139.60 85% = \$158.20	

T8. SUI	RGICAL OPERA	TIONS 1. GENERAL			
	Group T8. Sur	gical Operations			
		Subgroup 1. General			
	OPERATIVE PROCEDURE, not being a service to which any other item in this Group applies, being service to which an item in this Group would have applied had the procedure not been discontinued medical grounds				
30001		of explanatory notes to this Category) 0% of the fee which would have applied had the procedure not been discontinued			
		BURNS, dressing of, (not involving grafting) each attendance at which the procedure is uding any associated consultation			
Fee 30003	Fee: \$38.40	Benefit: 75% = \$28.80 85% = \$32.65			
	EXTENSIVE BURNS, dressing of, without anaesthesia (not involving grafting) each attendance at which the procedure is performed, including any associated consultation				
Fee 30006	Fee: \$49.15	Benefit: 75% = \$36.90 85% = \$41.80			
	LOCALISED F	BURNS, dressing of, under general anaesthesia (not involving grafting) (Anaes.)			
Fee 30010	Fee: \$78.20	Benefit: 75% = \$58.65			
_	EXTENSIVE E	BURNS, dressing of, under general anaesthesia (not involving grafting) (Anaes.)			
Fee 30014	Fee: \$164.30	Benefit: 75% = \$123.25			
	BURNS, excision of, under general anaesthesia, involving not more than 10 per cent of body surface, where grafting is not carried out during the same operation (Anaes.) (Assist.)				
Fee 30017	Fee: \$344.70	Benefit: 75% = \$258.55 85% = \$293.00			
	BURNS, excision of, under general anaesthesia, involving more than 10 per cent of body surface, where grafting is not carried out during the same operation (Anaes.) (Assist.)				
Fee 30020	Fee: \$671.30	Benefit: 75% = \$503.50			
	WOUND OF SOFT TISSUE, traumatic, deep or extensively contaminated, debridement of, under general anaesthesia or regional or field nerve block, including suturing of that wound when performs (Anaes.) (Assist.)				
Fee 30023	(See para TN.8.6	, TN.8.200 of explanatory notes to this Category)			

T8. SUI	RGICAL OPERAT	TONS	1. GENERAL		
	Fee: \$344.70	Benefit: 75% = \$258.55 85% = \$293.00			
E	Gangrene, under	OFT TISSUE, debridement of extensively infected post-surgical incision general anaesthesia or regional or field nerve block, including suturing (Anaes.) (Assist.)			
Fee 30024	Fee: \$344.70	Benefit: 75% = \$258.55 85% = \$293.00			
	SKIN AND SUBCUTANEOUS TISSUE OR MUCOUS MEMBRANE, REPAIR OF WOUN other than wound closure at time of surgery, not on face or neck, small (NOT MORE THAN 7 LONG), superficial, not being a service to which another item in Group T4 applies (Anaes.)				
Fee 30026	(See para TN.8.6 c Fee: \$55.20	of explanatory notes to this Category) Benefit: 75% = \$41.40 85% = \$46.95			
	SKIN AND SUBCUTANEOUS TISSUE OR MUCOUS MEMBRANE, REPAIR OF WOUND OF other than wound closure at time of surgery, not on face or neck, small (NOT MORE THAN 7 CM LONG), involving deeper tissue, not being a service to which another item in Group T4 applies (Anaes.)				
Fee 30029	(See para TN.8.6 o Fee: \$95.15	of explanatory notes to this Category) Benefit: 75% = \$71.40 85% = \$80.90			
		BCUTANEOUS TISSUE OR MUCOUS MEMBRANE, REPAIR OF A closure at time of surgery, on face or neck, small (NOT MORE THAN cial (Anaes.)			
Fee 30032	(See para TN.8.6 c Fee: \$87.15	of explanatory notes to this Category) Benefit: 75% = \$65.40 85% = \$74.10			
	other than wound	BCUTANEOUS TISSUE OR MUCOUS MEMBRANE, REPAIR OF VIOLENTE OF STREET			
Fee 30035	(See para TN.8.6 c Fee: \$124.30	of explanatory notes to this Category) Benefit: 75% = \$93.25 85% = \$105.70			
	SKIN AND SUBCUTANEOUS TISSUE OR MUCOUS MEMBRANE, REPAIR OF WO other than wound closure at time of surgery, not on face or neck, large (MORE THAN 7 C superficial, not being a service to which another item in Group T4 applies (Anaes.)				
Fee 30038		of explanatory notes to this Category) Benefit: 75% = \$71.40 85% = \$80.90			
	other than wound	CUTANEOUS TISSUE OR MUCOUS MEMBRANE, REPAIR OF VIOLENTE declosure at time of surgery, other than on face or neck, large (MORE Ting deeper tissue, other than a service to which another item in Group Table 1.	HAN 7 CM		
Fee 30042	(See para TN.8.6 c Fee: \$196.20	of explanatory notes to this Category) Benefit: 75% = \$147.15 85% = \$166.80			
		BCUTANEOUS TISSUE OR MUCOUS MEMBRANE, REPAIR OF VIOLENTE AND CONTROL OF SURGERY, ON face or neck, large (MORE THAN 7 CN es.)			
Fee 30045	(See para TN.8.6 o Fee: \$124.30	of explanatory notes to this Category) Benefit: 75% = \$93.25 85% = \$105.70			

T8. SUF	RGICAL OPERAT	ions	1. GENERAL	
	SKIN AND SUBCUTANEOUS TISSUE OR MUCOUS MEMBRANE, REPAIR OF WOUND Of other than wound closure at time of surgery, on face or neck, large (MORE THAN 7 CM LONG), involving deeper tissue (Anaes.)			
Fee 30049	(See para TN.8.6 o Fee: \$196.20	f explanatory notes to this Category) Benefit: 75% = \$147.15 85% = \$166.80		
		ESS LACERATION OF EAR, EYELID, NOSE OR LIP, repair of, with layer of tissue (Anaes.) (Assist.)	h accurate	
Fee 30052	Fee: \$268.50	Benefit: 75% = \$201.40 85% = \$228.25		
Fee		g of, under general, regional or intravenous sedation, with or without ren a service associated with a service to which another item in this Ground or the service associated with a service to which another item in this Ground or the service associated with a service to which another item in this Ground or the service associated with a service to which another item in this Ground or the service as service		
30055	Fee: \$78.20	Benefit: 75% = \$58.65 85% = \$66.50		
	POSTOPERATI procedure (Anaes	VE HAEMORRHAGE, control of, under general anaesthesia, as an incs.)	dependent	
Fee 30058	Fee: \$152.60	Benefit: 75% = \$114.45 85% = \$129.75		
	SUPERFICIAL I	FOREIGN BODY, REMOVAL OF, (including from cornea or sclera),	as an	
Fee 30061	Fee: \$24.85	Benefit: 75% = \$18.65 85% = \$21.15		
-	Etonogestrel sub-	cutaneous implant, removal of, as an independent procedure (Anaes.)		
Fee 30062	Fee: \$64.20	Benefit: 75% = \$48.15 85% = \$54.60		
E		US FOREIGN BODY, removal of, requiring incision and exploration, lif performed, as an independent procedure (Anaes.)	including	
Fee 30064	Fee: \$116.15	Benefit: 75% = \$87.15 85% = \$98.75		
	FOREIGN BODY IN MUSCLE, TENDON OR OTHER DEEP TISSUE, removal of, as an independent procedure (Anaes.) (Assist.)			
Fee 30068	Fee: \$292.60	Benefit: 75% = \$219.45 85% = \$248.75		
		y of skin, as an independent procedure, if the biopsy specimen is sent t	for pathological	
Fee 30071	(See para TN.8.7 of explanatory notes to this Category) Fee: \$55.20 Benefit: 75% = \$41.40 85% = \$46.95 Extended Medicare Safety Net Cap: \$44.20			
	Diagnostic biopsy of mucous membrane, as an independent procedure, if the biopsy specimen is sent for pathological examination (Anaes.)			
Fee 30072	(See para TN.8.7 o Fee: \$55.20	f explanatory notes to this Category) Benefit: 75% = \$41.40 85% = \$46.95		
	DIAGNOSTIC BIOPSY OF LYMPH NODE, MUSCLE OR OTHER DEEP TISSUE OR ORGAN, as an independent procedure, if the biopsy specimen is sent for pathological examination (Anaes.)			
Fee 30075	Fee: \$158.35	Benefit: 75% = \$118.80 85% = \$134.60		

T8. SUF	RGICAL OPERATIONS 1. GENERA	AL		
	DIAGNOSTIC DRILL BIOPSY OF LYMPH NODE, DEEP TISSUE OR ORGAN, as an independent procedure, where the biopsy specimen is sent for pathological examination (Anaes.)	nt		
Fee 30078				
	DIAGNOSTIC BIOPSY OF BONE MARROW by trephine using open approach, where the biopsy specimen is sent for pathological examination (Anaes.)			
Fee 30081	(See para TN.8.7 of explanatory notes to this Category) Fee: \$116.15 Benefit: 75% = \$87.15 85% = \$98.75			
	DIAGNOSTIC BIOPSY OF BONE MARROW by trephine using percutaneous approach where the biopsy is sent for pathological examination (Anaes.)			
Fee 30084	(See para TN.8.7 of explanatory notes to this Category) Fee: \$62.20 Benefit: 75% = \$46.65 85% = \$52.90			
	DIAGNOSTIC BIOPSY OF BONE MARROW by aspiration or PUNCH BIOPSY OF SYNOVIAL MEMBRANE, where the biopsy is sent for pathological examination (Anaes.)			
Fee 30087	(See para TN.8.7 of explanatory notes to this Category) Fee: \$31.10 Benefit: 75% = \$23.35 85% = \$26.45			
	DIAGNOSTIC BIOPSY OF PLEURA, PERCUTANEOUS 1 or more biopsies on any 1 occasion, where the biopsy is sent for pathological examination (Anaes.)			
Fee 30090	(See para TN.8.7 of explanatory notes to this Category) Fee: \$135.90 Benefit: 75% = \$101.95 85% = \$115.55			
	DIAGNOSTIC NEEDLE BIOPSY OF VERTEBRA, where the biopsy is sent for pathological examination (Anaes.)			
Fee 30093	(See para TN.8.7 of explanatory notes to this Category) Fee: \$181.35 Benefit: 75% = \$136.05 85% = \$154.15			
	DIAGNOSTIC PERCUTANEOUS ASPIRATION BIOPSY of deep organ using interventional imaging techniques - but not including imaging, where the biopsy is sent for pathological examination (Anaes.)	n		
Fee 30094	(See para TN.8.7 of explanatory notes to this Category) Fee: \$200.25 Benefit: 75% = \$150.20 85% = \$170.25			
	Personal performance of a Synacthen Stimulation Test, including associated consultation; by a medic practitioner with resuscitation training and access to facilities where life support procedures can be implemented, if:	al		
	 a. serum cortisol at 0830-0930 hours on any day in the preceding month has been measured at greater than 100 nmol/L but less than 400 nmol/L; or b. in a patient who is acutely unwell and adrenal insufficiency is suspected. 			
Fee 30097	(See para TN.8.139 of explanatory notes to this Category) Fee: \$102.70 Benefit: 75% = \$77.05 85% = \$87.30			
Fee	SINUS, excision of, involving superficial tissue only (Anaes.)			
30099	Fee: \$95.15 Benefit: 75% = \$71.40 85% = \$80.90 SINUS, excision of, involving muscle and deep tissue (Anaes.)			
Fee				
30103	Fee: \$194.40 Benefit: 75% = \$145.80 85% = \$165.25			

T8. SUF	RGICAL OPERAT	TIONS	1. GENERAL		
	Pre-auricular sin	us, excision of, on a patient 10 years of age or over (Anaes.)			
Fee 30104	Fee: \$134.20	Benefit: 75% = \$100.65 85% = \$114.10			
	Pre-auricular sinus, excision of, on a patient under 10 years of age (Anaes.)				
Fee 30105	Fee: \$174.40	Benefit: 75% = \$130.80 85% = \$148.25			
	Excision of gang applies (Anaes.)	glion, other than a service associated with a service to which another is	tem in this Group		
Fee 30107	Fee: \$232.50	Benefit: 75% = \$174.40 85% = \$197.65			
	Lipectomy, wedge excision of abdominal apron that is a direct consequence of significant weight loss, not being a service associated with a service to which item 30168, 30171, 30172, 30176, 30177, 30179, 45530, 45564 or 45565 applies, if:				
		rigo or another skin condition that risks loss of skin integrity and has (or non surgical) treatment; and	failed 3 months		
	(b) the abdomina	al apron interferes with the activities of daily living; and			
	(c) the weight has been stable for at least 6 months following significant weight loss prior to the lipectomy				
	(H) (Anaes.) (As	esist.)			
Fee 30165	(See para TN.8.8 c Fee: \$480.85	of explanatory notes to this Category) Benefit: 75% = \$360.65			
	Lipectomy, wedge excision of redundant non abdominal skin and fat that is a direct consequence of significant weight loss, not being a service associated with a service to which item 30165, 30171, 30172, 30176, 30177, 30179, 45530, 45564 or 45565 applies, if:				
		trigo or another skin condition that risks loss of skin integrity and has (or non surgical) treatment; and	failed 3 months		
	(b) the redundan	t skin and fat interferes with the activities of daily living; and			
	(c) the weight has been stable for at least 6 months following significant weight loss prior to the lipectomy; and				
	(d) the procedure involves 1 excision only				
	(H) (Anaes.) (As	ssist.)			
Fee 30168	(See para TN.8.8 of explanatory notes to this Category) Fee: \$480.85 Benefit: 75% = \$360.65				
	significant weigh	ge excision of redundant non abdominal skin and fat that is a direct control loss, not being a service associated with a service to which item 30 to 177, 30179, 45530, 45564 or 45565 applies, if:			
		rigo or another skin condition that risks loss of skin integrity and has (or non surgical) treatment; and	failed 3 months		
Fee 30171	(b) the redundan	t skin and fat interferes with the activities of daily living; and			

T8. SURG	GICAL OPERATIONS 1. GENERAL			
	(c) the weight has been stable for at least 6 months following significant weight loss prior to the lipectomy; and			
	(d) the procedure involves 2 excisions only			
	(H) (Anaes.) (Assist.)			
	(See para TN.8.8 of explanatory notes to this Category) Fee: \$731.25 Benefit: 75% = \$548.45			
	Lipectomy, wedge excision of redundant non abdominal skin and fat that is a direct consequence of significant weight loss, not being a service associated with a service to which item 30165, 30168, 30171, 30176, 30177, 30179, 45530, 45564 or 45565 applies, if:			
	(a) there is intertrigo or another skin condition that risks loss of skin integrity and has failed 3 months of conventional (or non surgical) treatment; and			
	(b) the redundant skin and fat interferes with the activities of daily living; and			
	(c) the weight has been stable for at least 6 months following significant weight loss prior to the lipectomy; and			
	(d) the procedure involves 3 or more excisions			
	(H) (Anaes.) (Assist.)			
Fee 30172	(See para TN.8.8 of explanatory notes to this Category) Fee: \$731.25 Benefit: 75% = \$548.45			
	Radical abdominoplasty, with repair of rectus diastasis, excision of skin and subcutaneous tissue, and transposition of umbilicus, not being a laparoscopic procedure, where the patient has an abdominal wall defect as a consequence of pregnancy, if:			
	(a) the patient: (i) has a diastasis of at least 3cm measured by diagnostic imaging prior to this service; and (ii) has symptoms of at least moderate severity of pain or discomfort at the site of the diastasis in the abdominal wall during functional use and/or low back pain or urinary symptoms likely due to rectus diastasis that have been documented in the patient's records by the practitioner providing this service; and (iii) has failed to respond to non-surgical conservative treatment including physiotherapy; and (iv) has not been pregnant in the last 12 months			
	(b) the service is not a service associated with a service to which item 30165, 30651, 30655, 30168, 30171, 30172, 30176, 30177, 30179, 45530, 45564 or 45565 applies			
	Applicable once per lifetime			
	(H) (Anaes.) (Assist.)			
New 30175 S	Fee: \$1,025.60 Benefit: 75% = \$769.20			
	Lipectomy, radical abdominoplasty (Pitanguy type or similar), with excision of skin and subcutaneous tissue, repair of musculoaponeurotic layer and transposition of umbilicus, not being a service associated with a service to which item 30165, 30168, 30171, 30172, 30177, 30179, 45530, 45564 or 45565 applies, if the patient has previously had a massive intra-abdominal or pelvic tumour surgically removed (Anaes.) (Assist.)			
Fee 30176	(See para TN.8.8 of explanatory notes to this Category)			

T8. SUF	RGICAL OPERATIONS 1. 0	GENERAL		
	Fee: \$1,042.00 Benefit: 75% = \$781.50			
	Lipectomy, excision of skin and subcutaneous tissue associated with redundant abdominal sk that is a direct consequence of significant weight loss, in conjunction with a radical abdomin (Pitanguy type or similar), with or without repair of musculoaponeurotic layer and transposit umbilicus, not being a service associated with a service to which item 30165, 30168, 30171, 30176, 30179, 45530, 45564 or 45565 applies, if:	oplasty ion of		
	(a) there is intertrigo or another skin condition that risks loss of skin integrity and has failed 3 months of conventional (or non surgical) treatment; and			
	(b) the redundant skin and fat interferes with the activities of daily living; and			
	(c) the weight has been stable for at least 6 months following significant weight loss prior to lipectomy	the		
	(H) (Anaes.) (Assist.)			
Fee 30177	(See para TN.8.8 of explanatory notes to this Category) Fee: \$1,042.00 Benefit: 75% = \$781.50			
	Circumferential lipectomy, as an independent procedure, to correct circumferential excess of skin and fat that is a direct consequence of significant weight loss, with or without a radical abdominoplasty (Pitanguy type or similar), not being a service associated with a service to v 30165, 30168, 30171, 30172, 30176, 30177, 45530, 45564 or 45565 applies, if:			
	(a) the circumferential excess of redundant skin and fat is complicated by intertrigo or another condition that risks loss of skin integrity and has failed 3 months of conventional (or non surg treatment; and			
	(b) the circumferential excess of redundant skin and fat interferes with the activities of daily	living; and		
	(c) the weight has been stable for at least 6 months following significant weight loss prior to lipectomy	the		
	(H) (Anaes.) (Assist.)			
Fee 30179	(See para TN.8.8 of explanatory notes to this Category) Fee: \$1,282.50 Benefit: 75% = \$961.90			
1	AXILLARY HYPERHIDROSIS, partial excision for (Anaes.)			
Fee 30180	Fee: \$144.30 Benefit: 75% = \$108.25 85% = \$122.70			
	AXILLARY HYPERHIDROSIS, total excision of sweat gland bearing area (Anaes.)			
Fee 30183	Fee: \$260.60 Benefit: 75% = \$195.45 85% = \$221.55			
	PALMAR OR PLANTAR WARTS, removal of, by carbon dioxide laser or erbium laser, recadmission to a hospital, or when performed by a specialist in the practice of his/her specialty more warts) (Anaes.)			
Fee 30187	(See para TN.8.9 of explanatory notes to this Category) Fee: \$271.65 Benefit: 75% = \$203.75 85% = \$230.95			
Eas	WARTS or MOLLUSCUM CONTAGIOSUM (one or more), removal of, by any method (o by chemical means), where undertaken in the operating theatre of a hospital, not being a serv associated with a service to which another item in this Group applies (H) (Anaes.)			
Fee 30189	(See para TN.8.9 of explanatory notes to this Category)			

T8. SUF	RGICAL OPERATIONS	1. GENERAL		
	Fee: \$155.70 Benefit: 75% = \$116.80			
Ess	Angiofibromas, trichoepitheliomas or other severely disfiguring tumours of the fact melanocytic naevi, sebaceous hyperplasia, dermatosis papulosa nigra, Campbell De and seborrheic or viral warts), suitable for laser ablation as confirmed by the opinion the specialty of dermatology—removal of, by carbon dioxide laser or erbium laser associated resurfacing (10 or more tumours) (Anaes.)	Morgan angiomas on of a specialist in		
Fee 30190	Fee: \$420.45 Benefit: 75% = \$315.35 85% = \$357.40			
	Angiofibromas, trichoepithelioma, epidermal naevi, xanthelasma, pyogenic granuloma, genital angiokeratomas, hereditary haemorrhagic telangiectasia and other severely disfiguring or recurrently bleeding tumours (excluding melanocytic naevi, sebaceous hyperplasia, dermatosis papulosa nigra, Campbell De Morgan angiomas and seborrheic or viral warts), treatment of, with carbon dioxide/erbium or other appropriate laser (or curettage and fine point diathermy for pyogenic granuloma only), if confirmed by the opinion of a specialist in the specialty of dermatology, one or more lesions.			
Fee 30191	Fee: \$67.10 Benefit: 75% = \$50.35 85% = \$57.05			
	PREMALIGNANT SKIN LESIONS (including solar keratoses), treatment of, by a (10 or more lesions) (Anaes.)	blative technique		
Fee 30192	(See para TN.8.9 of explanatory notes to this Category) Fee: \$41.80 Benefit: 75% = \$31.35 85% = \$35.55			
	Malignant neoplasm of skin or mucous membrane that has been:			
	(a) proven by histopathology; or			
	(b) confirmed by the opinion of a specialist in the specialty of dermatology or plastic surgery whe specimen has been submitted for histologic confirmation;			
	removal of, by serial curettage, or carbon dioxide laser or erbium laser excision-ablation, including associated cryotherapy or diathermy (Anaes.)			
Fee 30196	(See para TN.8.10 of explanatory notes to this Category) Fee: \$133.45 Benefit: 75% = \$100.10 85% = \$113.45			
	Malignant neoplasm of skin or mucous membrane proven by histopathology or con opinion of a specialist in the specialty of dermatology or plastic surgery—removal nitrogen cryotherapy using repeat freeze thaw cycles			
Fee 30202	(See para TN.8.10 of explanatory notes to this Category) Fee: \$51.10 Benefit: 75% = \$38.35 85% = \$43.45			
	Skin lesions, multiple injections with glucocorticoid preparations (Anaes.)			
Fee 30207	Fee: \$47.15 Benefit: 75% = \$35.40 85% = \$40.10			
	Keloid and other skin lesions, extensive, multiple injections of glucocorticoid prepare undertaken in the operating theatre of a hospital (H) (Anaes.)	nrations, if		
Fee 30210	Fee: \$172.25 Benefit: 75% = \$129.20			
	HAEMATOMA, aspiration of (Anaes.)			
Fee 30216	Fee: \$28.90 Benefit: 75% = \$21.70 85% = \$24.60			

T8. SUF	RGICAL OPERATI	ons	1. GENERAL
		FURUNCLE, SMALL ABSCESS OR SIMILAR SION WITH DRAINAGE OF (excluding aftercare	
Fee 30219	(See para TN.8.4 o Fee: \$28.90	f explanatory notes to this Category) Benefit: 75% = \$21.70 85% = \$24.60	
		TOMA, LARGE ABSCESS, CARBUNCLE, CE on to a hospital, INCISION WITH DRAINAGE (
Fee 30223	(See para TN.8.4 o Fee: \$172.25	f explanatory notes to this Category) Benefit: 75% = \$129.20	
Fee	PERCUTANEOU not including ima	JS DRAINAGE OF DEEP ABSCESS using interging (Anaes.)	ventional imaging techniques - but
30224	Fee: \$251.15	Benefit: 75% = \$188.40 85% = \$213.50	
_	ABSCESS DRAI	NAGE TUBE, exchange of using interventional in g (Anaes.)	maging techniques - but not
Fee 30225	Fee: \$283.00	Benefit: 75% = \$212.25 85% = \$240.55	
	MUSCLE, excisi	on of (LIMITED), or fasciotomy (Anaes.)	
Fee 30226	Fee: \$158.35	Benefit: 75% = \$118.80 85% = \$134.60	
Б	MUSCLE, excisi	on of (EXTENSIVE) (Anaes.) (Assist.)	
Fee 30229	Fee: \$288.55	Benefit: 75% = \$216.45 85% = \$245.30	
	MUSCLE, RUPT	URED, repair of (limited), not associated with ex	ternal wound (Anaes.)
Fee 30232	Fee: \$236.40	Benefit: 75% = \$177.30 85% = \$200.95	
	MUSCLE, RUPT	URED, repair of (extensive), not associated with	external wound (Anaes.) (Assist.)
Fee 30235	Fee: \$312.60	Benefit: 75% = \$234.45 85% = \$265.75	
	FASCIA, DEEP,	repair of, FOR HERNIATED MUSCLE (Anaes.)	
Fee 30238	Fee: \$158.35	Benefit: 75% = \$118.80 85% = \$134.60	
	BONE TUMOUI applies (Anaes.)	R, INNOCENT, excision of, not being a service to Assist.)	which another item in this Group
Fee 30241	Fee: \$376.75	Benefit: 75% = \$282.60 85% = \$320.25	
	STYLOID PROC	ESS OF TEMPORAL BONE, removal of (Anaes	a.) (Assist.)
Fee 30244	Fee: \$376.75	Benefit: 75% = \$282.60	
	PAROTID DUC	Γ, repair of, using micro-surgical techniques (Anac	es.) (Assist.)
Fee 30246	Fee: \$729.25	Benefit: 75% = \$546.95	
	PAROTID GLAN	ND, total extirpation of (Anaes.) (Assist.)	
Fee 30247	Fee: \$781.60	Benefit: 75% = \$586.20	
		ND, total extirpation of, with preservation of facial	I nerve (Anaes.) (Assist.)
Fee 30250	Fee: \$1,322.60	Benefit: 75% = \$991.95	
Fee 30251		AROTID TUMOUR, excision of, with preservation	on of facial nerve (Anaes.) (Assist.)

T8. SUF	RGICAL OPERATI	ONS 1. GENERA			
	Fee: \$2,031.65	Benefit: 75% = \$1523.75 85% = \$1943.75			
	PAROTID GLAN (Assist.)	ND, SUPERFICIAL LOBECTOMY OF, with exposure of facial nerve (Anaes.)			
Fee 30253	Fee: \$881.75	Benefit: 75% = \$661.35			
	SUBMANDIBULAR DUCTS, relocation of, for surgical control of drooling (Anaes.) (Assist.)				
Fee 30255	Fee: \$1,174.15	Benefit: 75% = \$880.65			
	SUBMANDIBUI	LAR GLAND, extirpation of (Anaes.) (Assist.)			
Fee 30256	Fee: \$470.90	Benefit: 75% = \$353.20			
	SUBLINGUAL O	GLAND, extirpation of (Anaes.)			
Fee 30259	Fee: \$209.90	Benefit: 75% = \$157.45 85% = \$178.45			
50207		AND, DILATATION OR DIATHERMY of duct (Anaes.)			
Fee		, , ,			
30262	Fee: \$62.20	Benefit: 75% = \$46.65 85% = \$52.90			
		Salivary gland, removal of calculus from duct or meatotomy or marsupialisation, 1 or more such procedures. (Anaes.)			
Fee 30266	Fee: \$158.35	Benefit: 75% = \$118.80 85% = \$134.60			
	SALIVARY GLA	AND, repair of CUTANEOUS FISTULA OF (Anaes.)			
Fee 30269	Fee: \$158.35	Benefit: 75% = \$118.80 85% = \$134.60			
	TONGUE, partia	l excision of (Anaes.) (Assist.)			
Fee 30272	Fee: \$312.60	Benefit: 75% = \$234.45 85% = \$265.75			
50272		SION OF INTRAORAL TUMOUR INVOLVING RESECTION OF MANDIBLE			
_	AND LYMPH N	ODES OF NECK (commandotype operation) (Anaes.) (Assist.)			
Fee 30275	Fee: \$1,863.50	Benefit: 75% = \$1397.65			
	TONGUE TIE, re	epair of, not being a service to which another item in this Group applies (Anaes.)			
Fee 30278	Fee: \$49.15	Benefit: 75% = \$36.90 85% = \$41.80			
	Tongue tie, mandibular frenulum or maxillary frenulum, repair of, in a patient aged 2 years and over, under general anaesthesia (Anaes.)				
Fee	under general ana	estnesia (Anaes.)			
30281	Fee: \$126.30	Benefit: 75% = \$94.75 85% = \$107.40			
Fee	RANULA OR M	UCOUS CYST OF MOUTH, removal of (Anaes.)			
30283	Fee: \$216.40	Benefit: 75% = \$162.30 85% = \$183.95			
Б	Branchial cyst, re	emoval of, on a patient 10 years of age or over (Anaes.) (Assist.)			
Fee 30286	Fee: \$420.55	Benefit: 75% = \$315.45 85% = \$357.50			
	Branchial cyst, re	emoval of, on a patient under 10 years of age (Anaes.) (Assist.)			
Fee 30287	Fee: \$546.80	Benefit: 75% = \$410.10 85% = \$464.80			
	Branchial fistula,	removal of, on a patient 10 years of age or over (Anaes.) (Assist.)			
Fee 30289	Fee: \$530.95	Benefit: 75% = \$398.25			

T8. SUR	GICAL OPERATI	IONS	1. GENERAL
r.	CERVICAL OESOPHAGOSTOMY or CLOSURE OF CERVICAL OESOPHAGOSTOMY with or without plastic repair (Anaes.) (Assist.)		
Fee 30293	Fee: \$470.90	Benefit: 75% = \$353.20 85% = \$400.30	
Fee		SOPHAGECTOMY with tracheostomy and oesophagostomy, r LARYNGOPHARYNGECTOMY with tracheostomy and pl	
30294	Fee: \$1,863.50	Benefit: 75% = \$1397.65	
	THYROIDECTO	DMY, total (Anaes.) (Assist.)	
Fee 30296	(See para TN.8.137 Fee: \$1,082.25	7 of explanatory notes to this Category) Benefit: 75% = \$811.70	
	THYROIDECTO	DMY following previous thyroid surgery (Anaes.) (Assist.)	
Fee 30297	(See para TN.8.138 Fee: \$1,082.25	3 of explanatory notes to this Category) Benefit: 75% = \$811.70	
	axilla, using preo	MPH NODE BIOPSY OR BIOPSIES for breast cancer, involve perative lymphoscintigraphy and lymphotropic dye injection, service to which item 30300, 30302 or 30303 applies (Anaes.	not being a service
Fee 30299	(See para TN.8.12 Fee: \$673.85	of explanatory notes to this Category) Benefit: 75% = \$505.40	
	II/III axilla, using	MPH NODE BIOPSY OR BIOPSIES for breast cancer, involved preoperative lymphoscintigraphy and lymphotropic dye inject service to which item 30299, 30302 or 30303 applies (Anaest	ction, not being a service
Fee 30300	(See para TN.8.12 Fee: \$808.65	of explanatory notes to this Category) Benefit: 75% = \$606.50	
	axilla, using lym	MPH NODE BIOPSY OR BIOPSIES for breast cancer, involve photropic dye injection, not being a service associated with a samples (Anaes.) (Assist.)	
Fee 30302	(See para TN.8.12 Fee: \$539.10	of explanatory notes to this Category) Benefit: 75% = \$404.35	
	II/III axilla, using	MPH NODE BIOPSY OR BIOPSIES for breast cancer, involved lymphotropic dye injection, not being a service associated w 00 or 30302 applies (Anaes.) (Assist.)	•
Fee 30303	(See para TN.8.12 Fee: \$646.85	of explanatory notes to this Category) Benefit: 75% = \$485.15	
	TOTAL HEMIT	HYROIDECTOMY (Anaes.) (Assist.)	
Fee 30306	(See para TN.8.137) Fee: \$844.30	7, TN.8.138 of explanatory notes to this Category) Benefit: 75% = \$633.25	
	Partial or subtota	l thyroidectomy (Anaes.) (Assist.)	
Fee 30310	(See para TN.8.137) Fee: \$844.30	7 of explanatory notes to this Category) Benefit: 75% = \$633.25	
Fee 30311 S		MPH NODE BIOPSY or biopsies for cutaneous melanoma, us only and lymphotropic dye injection, if:	sing preoperative

T8. SUF	RGICAL OPERATIONS	1. GENERAL		
	(a) the primary lesion is greater than 1.0 mm in depth (or at least 0.8 mm in depth ulceration); and	in the presence of		
	(b) appropriate excision of the primary melanoma has occurred; and			
	(c) the service is not associated with a service to which item 30075, 30078, 30299 30303, 30329, 30332, 30618, 30820,31423, 52025 or 52027 applies.	9, 30300, 30302,		
	Applicable to only one lesion per occasion on which the service is provided (H)			
	(Anaes.) (Assist.)			
	Fee: \$658.00 Benefit: 75% = \$493.50			
Fee	Thyroglossal cyst or fistula or both, radical removal of, including thyroglossal due hyoid bone, on a patient 10 years of age or over (Anaes.) (Assist.)	et and portion of		
30314	Fee: \$483.50 Benefit: 75% = \$362.65			
	Minimally invasive parathyroidectomy. Removal of 1 or more parathyroid adenoma through a small cervical incision for an image localised adenoma, including thymectomy.			
	For any particular patient - applicable only once per occasion on which the service	e is provided.		
	Not in association with a service to which item 30318, 30317 or 30320 applies. (A	anaes.) (Assist.)		
Fee 30315	Fee: \$1,205.10 Benefit: 75% = \$903.85			
	Redo parathyroidectomy. Cervical re-exploration for persistent or recurrent hyper including thymectomy and cervical exploration of the mediastinum.	parathyroidism,		
	For any particular patient - applicable only once per occasion on which the service	e is provided.		
	Not in association with a service to which item 30315, 30318 or 30320 applies. (A	anaes.) (Assist.)		
Fee 30317	Fee: \$1,442.90 Benefit: 75% = \$1082.20			
	Open parathyroidectomy, exploration and removal of 1 or more adenoma or hypecervical incision including thymectomy and cervical exploration of the mediasting			
	For any particular patient - applicable only once per occasion on which the service	e is provided.		
	Not in association with a service to which item 30315, 30317 or 30320 applies. (A	anaes.) (Assist.)		
Fee 30318	Fee: \$1,205.10 Benefit: 75% = \$903.85			
	Removal of a mediastinal parathyroid adenoma via sternotomy or mediastinal tho	rascopic approach.		
	For any particular patient - applicable only once per occasion on which the service	e is provided.		
	Not in association with a service to which item 30315, 30317 or 30318 applies. (A	anaes.) (Assist.)		
Fee 30320	Fee: \$1,442.90 Benefit: 75% = \$1082.20			

RGICAL OPERATI	ONS	1. GENERAL
		r open approach.
Fee: \$1,442.90	Benefit: 75% = \$1082.20	
-	renocortical tumour or hyperplasia via endoscopic or open appro	ach. (Anaes.)
Fee: \$1.442.90	Benefit: 75% = \$1082.20	
Thyroglossal cyst		et and portion of
Fee: \$628.55	Benefit: 75% = \$471.45	
LYMPH NODES		
Fee: \$261.05	Benefit: 75% = \$195.80	
Fee: \$759.80	Renefit: 75% = \$560.85	
	•	
LYMPH NODES	of AXILLA, complete excision of, to level II or level III (Anaes	s.) (Assist.)
(See para TN.8.13 o Fee: \$1,099.70	of explanatory notes to this Category) Benefit: 75% = \$824.80	
Enterocutaneous fistula, repair of, if dissection and resection of bowel is performed, with or with an anastomosis or formation of a stoma (H) (Anaes.) (Assist.)		
Fee: \$1,381.60	Benefit: 75% = \$1036.20	
Fee: \$1,442.90	Benefit: 75% = \$1082.20	
		of intra-
Fee: \$595.55	Benefit: 75% = \$446.70	
viscera, excluding	g lymph node biopsy, other than a service to which another item	
Fee: \$671.30	Benefit: 75% = \$503.50	
		hout packing) and
	Excision of phace (Anaes.) (Assist.) Fee: \$1,442.90 Excision of an ad (Assist.) Fee: \$1,442.90 Thyroglossal cyshyoid bone, on a Fee: \$628.55 LYMPH NODES Fee: \$261.05 LYMPH NODES Fee: \$759.80 LYMPH NODES (See para TN.8.13 Fee: \$916.40 LYMPH NODES (See para TN.8.13 Fee: \$1,099.70 Enterocutaneous anastomosis or for Fee: \$1,381.60 Open or minimal lasting more than (Assist.) Fee: \$1,442.90 Unplanned return abdominal haem Fee: \$595.55 Laparoscopy or laviscera, excluding (H) (Anaes.) (Assist.) Fee: \$671.30 Laparotomy for a laparoto	Excision of phaeochromocytoma or extraadrenal paraganglioma via endoscopic or (Anaes.) (Assist.) Fee: \$1,442.90 Benefit: 75% = \$1082.20 Excision of an adrenocortical tumour or hyperplasia via endoscopic or open appro (Assist.) Fee: \$1,442.90 Benefit: 75% = \$1082.20 Thyroglossal cyst or fistula or both, radical removal of, including thyroglossal due hyoid bone, on a patient under 10 years of age (Anaes.) (Assist.) Fee: \$628.55 Benefit: 75% = \$471.45 LYMPH NODES of GROIN, limited excision of (Anaes.) Fee: \$261.05 Benefit: 75% = \$195.80 85% = \$221.90 LYMPH NODES of GROIN, radical excision of (Anaes.) (Assist.) Fee: \$759.80 Benefit: 75% = \$569.85 LYMPH NODES of AXILLA, limited excision of (sampling) (Anaes.) (Assist.) Fee: \$366.55 Benefit: 75% = \$274.95 LYMPH NODES of AXILLA, complete excision of, to level I (Anaes.) (Assist.) (See para TN.8.13 of explanatory notes to this Category) Fee: \$916.40 Benefit: 75% = \$687.30 LYMPH NODES of AXILLA, complete excision of, to level II or level III (Anaes.) (See para TN.8.13 of explanatory notes to this Category) Fee: \$1,099.70 Benefit: 75% = \$824.80 Enterocutaneous fistula, repair of, if dissection and resection of bowel is performanastomosis or formation of a stoma (H) (Anaes.) (Assist.) Fee: \$1,381.60 Benefit: 75% = \$1036.20 Open or minimally invasive excision of a retroperitoneal mass, 4 cm or greater in lasting more than 3 hours, other than a service to which another item in this Group (Assist.) Fee: \$1,442.90 Benefit: 75% = \$1082.20 Unplanned return to theatre for laparotomy or laparoscopy for control or drainage abdominal haemorrhage following abdominal surgery (H) (Anaes.) (Assist.) Fee: \$595.55 Benefit: 75% = \$446.70 Laparoscopy or laparotomy when an operation is performed on abdominal, retropviscera, excluding lymph node biopsy, other than a service to which another item (H) (Anaes.) (Assist.)

T8. SUF	RGICAL OPERATI	ONS 1. GENERA	
		gnostic, with or without aspiration of fluid, on a patient 10 years of age or over, if no inal procedure is performed (H) (Anaes.) (Assist.)	
Fee 30390	(See para TN.8.15 o Fee: \$232.50	of explanatory notes to this Category) Benefit: 75% = \$174.40	
T.	RADICAL OR DEBULKING OPERATION for advanced intra-abdominal malignancy, with or without omentectomy, as an independent procedure (Anaes.) (Assist.)		
Fee 30392	Fee: \$713.10	Benefit: 75% = \$534.85	
Fee	without removal	paroscopy for generalised intra-peritoneal sepsis (also known as peritonitis), with or of foreign material or enteric contents, with lavage of the entire peritoneal cavity, with of the abdomen when performed by laparotomy (H) (Anaes.) (Assist.)	
30396	Fee: \$1,074.65	Benefit: 75% = \$806.00	
Fee		wound previously made and left open or closed, including change of dressings or thout drainage of loculated collections (H) (Anaes.)	
30397	Fee: \$245.60	Benefit: 75% = \$184.20	
	Laparostomy, fina (Anaes.) (Assist.)	al closure of wound made at previous operation, after removal of dressings or packs	
Fee 30399	Fee: \$337.80	Benefit: 75% = \$253.35	
	LAPAROTOMY	WITH INSERTION OF PORTACATH for administration of cytotoxic therapy	
r.	including placem	ent of reservoir (Anaes.) (Assist.)	
Fee 30400	Fee: \$668.65	Benefit: 75% = \$501.50	
	PARACENTESIS	S ABDOMINIS (Anaes.)	
Fee 30406	Fee: \$55.20	Benefit: 75% = \$41.40 85% = \$46.95	
50100		NOUS shunt, insertion of (Anaes.) (Assist.)	
Fee			
30408	Fee: \$414.55	Benefit: 75% = \$310.95 percutaneous (Anaes.)	
Fee	LIVER BIOLST,	percutations (Atlacs.)	
30409	Fee: \$184.40	Benefit: 75% = \$138.30 85% = \$156.75	
	LIVER BIOPSY procedure (Anaes	by wedge excision when performed in conjunction with another intraabdominal	
Fee	`		
30411	Fee: \$93.85	Benefit: 75% = \$70.40	
Fee	LIVER BIOPSY by core needle, when performed in conjunction with another intra-abdominal procedure (Anaes.)		
30412	Fee: \$55.35	Benefit: 75% = \$41.55 85% = \$47.05	
_	LIVER, subsegm	ental resection of, (local excision), other than for trauma (Anaes.) (Assist.)	
Fee 30414	Fee: \$729.25	Benefit: 75% = \$546.95	
		al resection of, other than for trauma (Anaes.) (Assist.)	
Fee 30415			
50415 Fee	· ·	er than 5 cm in diameter, marsupialisation of 4 or less (Anaes.) (Assist.)	
30416			

T8. SUF	RGICAL OPERATI	ONS 1. GENERAL		
	Fee: \$791.75	Benefit: 75% = \$593.85		
	Liver cysts, greate	er than 5 cm in diameter, marsupialisation of 5 or more (Anaes.) (Assist.)		
Fee 30417	Fee: \$1,187.60	Benefit: 75% = \$890.70		
	LIVER, lobectomy of, other than for trauma (Anaes.) (Assist.)			
Fee 30418	Fee: \$1,688.90	Benefit: 75% = \$1266.70		
Fee		er than a hepatocellular carcinoma, destruction of one or more, by local ablation, be associated with a service to which item 50950 or 50952 applies (Anaes.) (Assist.)		
30419	Fee: \$863.80	Benefit: 75% = \$647.85 85% = \$775.90		
	Liver, extended lo (Anaes.) (Assist.)	bectomy of, or central resections of segments 4, 5 and 8, other than for trauma		
Fee 30421	Fee: \$2,110.75	Benefit: 75% = \$1583.10		
	LIVER, repair of	superficial laceration of, for trauma (Anaes.) (Assist.)		
Fee 30422	Fee: \$713.95	Benefit: 75% = \$535.50		
	LIVER, repair of	deep multiple lacerations of, or debridement of, for trauma (Anaes.) (Assist.)		
Fee 30425	Fee: \$1,381.60	Benefit: 75% = \$1036.20		
	LIVER, segmenta	l resection of, for trauma (Anaes.) (Assist.)		
Fee 30427	Fee: \$1,650.25	Benefit: 75% = \$1237.70		
	LIVER, lobectom	y of, for trauma (Anaes.) (Assist.)		
Fee 30428	Fee: \$1,765.45	Benefit: 75% = \$1324.10 85% = \$1677.55		
	Liver, extended lo	bectomy of, or central resections of segments 4, 5 and 8, for trauma (Anaes.) (Assist.)		
Fee 30430	Fee: \$2,456.10	Benefit: 75% = \$1842.10 85% = \$2368.20		
		gle, open or minimally invasive abdominal drainage of, excluding aftercare (Anaes.)		
Fee 30431	Fee: \$551.10	Benefit: 75% = \$413.35 85% = \$468.45		
	Liver abscess, mu (Anaes.) (Assist.)	ltiple, open or minimally invasive abdominal drainage of, excluding aftercare		
Fee 30433	Fee: \$767.55	Benefit: 75% = \$575.70		
		asound of biliary tract, or operative cholangiography, if the service:		
	(a) is performed in	association with an intra-abdominal procedure; and		
	(b) is not associat	ed with a service to which item 30442 or 30445 applies (Anaes.) (Assist.)		
Fee 30439	(See para TN.8.208 Fee: \$196.20	of explanatory notes to this Category) Benefit: 75% = \$147.15		
	interventional ima	AM, percutaneous transhepatic, and insertion of biliary drainage tube, using ging techniques - but not including imaging, not being a service associated with a mem 30451 applies (Anaes.) (Assist.)		
Fee 30440	Fee: \$556.45	Benefit: 75% = \$417.35 85% = \$473.00		

T8. SUF	RGICAL OPERATION	ONS	1. GENERAL		
	Intraoperative ultra	asound for staging of intra-abdominal tumours (Anaes.)			
Fee 30441	Fee: \$144.05	Benefit: 75% = \$108.05			
	CHOLEDOCHOS	COPY in conjunction with another procedure (Anaes.)			
Fee 30442	(See para TN.8.208 of Fee: \$196.20	of explanatory notes to this Category) Benefit: 75% = \$147.15			
Fee	Cholecystectomy,	by any approach, without cholangiogram (Anaes.) (Assist.)			
30443	Fee: \$679.15	Benefit: 75% = \$509.40			
	ultrasound of the b	by any approach, with attempted or completed cholangiogram or in iliary system, when performed via laparoscopic or open approach o paroscopic to open approach is required (Anaes.) (Assist.)			
Fee 30445	(See para TN.8.208 c Fee: \$879.70	of explanatory notes to this Category) Benefit: 75% = \$659.80			
		by any approach, involving removal of common duct calculi via the sertion (Anaes.) (Assist.)	cystic duct, with		
Fee 30448	(See para TN.8.208 of Fee: \$1,028.55	of explanatory notes to this Category) Benefit: 75% = \$771.45			
		with removal of common duct calculi via choledochotomy, by any a f a stent (Anaes.) (Assist.)	pproach, with or		
Fee 30449	(See para TN.8.208 o Fee: \$1,143.70	of explanatory notes to this Category) Benefit: 75% = \$857.80			
	Calculus of biliary tract, extraction of, using interventional imaging techniques (Anaes.) (Assist.)				
Fee 30450	Fee: \$554.40	Benefit: 75% = \$415.80 85% = \$471.25			
		AGE TUBE, exchange of, using interventional imaging techniques not being a service associated with a service to which item 30440 a			
Fee 30451	Fee: \$283.00	Benefit: 75% = \$212.25 85% = \$240.55			
	CHOLEDOCHOS (Anaes.) (Assist.)	COPY with balloon dilation of a stricture or passage of stent or extr	action of calculi		
Fee 30452	Fee: \$399.10	Benefit: 75% = \$299.35			
	Choledochotomy v	vithout cholecystectomy, with or without removal of calculi (Anaes	.) (Assist.)		
Fee 30454	Fee: \$1,393.60	Benefit: 75% = \$1045.20			
_	Choledochotomy with cholecystectomy, with removal of calculi, including biliary intestinal anastomosis (Anaes.) (Assist.)				
Fee 30455	Fee: \$1,393.60	Benefit: 75% = \$1045.20			
	CHOLEDOCHOT (Assist.)	OMY, intrahepatic, involving removal of intrahepatic bile duct calc	uli (Anaes.)		
Fee 30457	Fee: \$1,458.30	Benefit: 75% = \$1093.75 85% = \$1370.40			
Fee 30458	TRANSDUODEN	AL OPERATION ON SPHINCTER OF ODDI, involving 1 or mortomy, sphincteroplasty, biopsy, local excision of peri-ampullary or o			

T8. SUF	SURGICAL OPERATIONS 1. GENERAL			
	sphincteroplasty o (Anaes.) (Assist.)	f the pancreatic duct, pancreatic duct septoplasty, with or without choledochotomy	or without choledochotomy	
	Fee: \$1,072.00	Benefit: 75% = \$804.00		
Fee		UODENOSTOMY, CHOLECYSTOENTEROSTOMY, EJUNOSTOMY or Roux-en-Y as a bypass procedure when no prior biliary surger) (Assist.)	ry	
30460	Fee: \$911.80	Benefit: 75% = \$683.85		
Fee	cancer or choledoo	of porta hepatis (including associated neuro-lymphatic tissue), for cancer, suspected that cyst, including bile duct excision and biliary-enteric anastomoses, other than a with a service to which item 30440, 30451 or 31454 applies (Anaes.) (Assist.)		
30461	Fee: \$1,562.90	Benefit: 75% = \$1172.20		
E	Radical resection of common hepatic duct and right and left hepatic ducts, with 2 duct anastomoses, for cancer, suspected cancer or choledochal cyst (Anaes.) (Assist.)			
Fee 30463	Fee: \$1,918.95	Benefit: 75% = \$1439.25		
	Radical resection of common hepatic duct and right and left hepatic ducts, for cancer, suspected cancer or choledochal cyst, involving either or both of the following: (a) more than 2 anastomoses;			
Fee	(b) resection of se	gment (or major portion of segment) of liver; (Anaes.) (Assist.)		
30464	Fee: \$2,302.75	Benefit: 75% = \$1727.10		
Fee		FURE, repair of, after 1 or more operations on the biliary tree (Anaes.) (Assist.)		
30469		Benefit: 75% = \$1364.50 85% = \$1731.40 injury, including immediate reconstruction, other than a service associated with a em 30584 applies (Anaes.) (Assist.)	ì	
Fee 30472	Fee: \$1,409.10	Benefit: 75% = \$1056.85		
	gastroscopy, duod	not being a service to which item 41816 or 41822 applies), enoscopy or panendoscopy (1 or more such procedures), with or without biopsy, n ociated with a service to which item 30478 or 30479 applies. (Anaes.)	not	
Fee 30473	(See para TN.8.17 o Fee: \$187.25	f explanatory notes to this Category) Benefit: $75\% = \$140.45$ $85\% = \$159.20$		
		ion of stricture of upper gastrointestinal tract (including the use of imaging ere clinically indicated) (Anaes.)		
Fee 30475	(See para TN.8.17, 7 Fee: \$368.90	N.8.133 of explanatory notes to this Category) Benefit: 75% = \$276.70 85% = \$313.60		
		other than a service to which item 41816, 41822 or 41825 applies), gastroscopy, nendoscopy or push enteroscopy, one or more such procedures, if:		
	(a) the procedures are performed using one or more of the following endoscopic procedures:			
	(i) polypectomy;			
Fee 30478	(ii) sclerosing or a	drenalin injections;		

T8. SUR	RGICAL OPERATIONS	1. GENERAL
	(iii) banding;	
	(iv) endoscopic clips;	
	(v) haemostatic powders;	
	(vi) diathermy;	
	(vii) argon plasma coagulation; and	
	(b) the procedures are for the treatment of one or more of the following:	
	(i) upper gastrointestinal tract bleeding;	
	(ii) polyps;	
	(iii) removal of foreign body;	
	(iv) oesophageal or gastric varices;	
	(v) peptic ulcers;	
	(vi) neoplasia;	
	(vii) benign vascular lesions;	
	(viii) strictures of the gastrointestinal tract;	
	(ix) tumorous overgrowth through or over oesophageal stents;	
	other than a service associated with a service to which item 30473 or 30479 applies (An	aes.)
	(See para TN.8.17 of explanatory notes to this Category) Fee: \$259.65 Benefit: 75% = \$194.75 85% = \$220.75	
	Endoscopy with laser therapy, for the treatment of one or more of the following:	
	(a) neoplasia;	
	(b) benign vascular lesions;	
	(c) strictures of the gastrointestinal tract;	
	(d) tumorous overgrowth through or over oesophageal stents;	
	(e) peptic ulcers;	
	(f) angiodysplasia;	
	(g) gastric antral vascular ectasia;	
Fee 30479	(h) post-polypectomy bleeding;	

T8. SUF	SURGICAL OPERATIONS 1. GENERAL DESCRIPTIONS 1. GENERAL			
	other than a service associated with a service to which item 30473 or 30478 applies (Anaes.)			
	(See para TN.8.17 of explanatory notes to this Category) Fee: \$503.30 Benefit: 75% = \$377.50 85% = \$427.85			
	PERCUTANEOUS GASTROSTOMY (initial procedure):			
	(a) including any associated imaging services; and			
	(b) excluding the insertion of a device for the purpose of facilitating weight loss (Anaes.)			
Fee 30481	(See para TN.8.17 of explanatory notes to this Category) Fee: \$377.40 Benefit: 75% = \$283.05 85% = \$320.80			
	PERCUTANEOUS GASTROSTOMY (repeat procedure):			
	(a) including any associated imaging services; and			
	(b) excluding the insertion of a device for the purpose of facilitating weight loss (Anaes.)			
Fee 30482	Fee: \$268.35 Benefit: 75% = \$201.30 85% = \$228.10			
	Gastrostomy button, caecostomy antegrade enema device (chait etc.) or stomal indwelling device:			
	(a) non-endoscopic insertion of; or			
	(b) non-endoscopic replacement of;			
	on a patient 10 years of age or over, excluding the insertion of a device for the purpose of facilitating weight loss (Anaes.)			
Fee 30483	Fee: \$187.20 Benefit: 75% = \$140.40 85% = \$159.15			
	ENDOSCOPIC RETROGRADE CHOLANGIOPANCREATOGRAPHY (Anaes.)			
Fee 30484	(See para TN.8.17 of explanatory notes to this Category) Fee: \$385.80 Benefit: 75% = \$289.35 85% = \$327.95			
	ENDOSCOPIC SPHINCTEROTOMY with or without extraction of stones from common bile duct (Anaes.)			
Fee 30485	(See para TN.8.17 of explanatory notes to this Category) Fee: \$595.55 Benefit: 75% = \$446.70 85% = \$507.65			
Ess	SMALL BOWEL INTUBATION as an independent procedure (Anaes.)			
Fee 30488	Fee: \$95.15 Benefit: 75% = \$71.40 85% = \$80.90			
	OESOPHAGEAL PROSTHESIS, insertion of, including endoscopy and dilatation (Anaes.)			
Fee 30490	(See para TN.8.17 of explanatory notes to this Category) Fee: \$556.45 Benefit: 75% = \$417.35 85% = \$473.00			
	BILE DUCT, ENDOSCOPIC STENTING OF (including endoscopy and dilatation) (Anaes.)			
Fee 30491	(See para TN.8.17 of explanatory notes to this Category) Fee: \$587.10 Benefit: 75% = \$440.35 85% = \$499.20			

T8. SUI	RGICAL OPERAT	ONS 1. GENE	ERAL
_		RCUTANEOUS STENTING OF (including dilatation when performed), using aging techniques - but not including imaging (Anaes.)	
Fee 30492	Fee: \$832.30	Benefit: 75% = \$624.25	
	ENDOSCOPIC I	BILIARY DILATATION (Anaes.)	
Fee 30494	(See para TN.8.17 Fee: \$444.55	of explanatory notes to this Category) Benefit: 75% = \$333.45	
T.	PERCUTANEOUS BILIARY DILATATION for biliary stricture, using interventional imaging techniques - but not including imaging (Anaes.)		
Fee 30495	Fee: \$832.30	Benefit: 75% = \$624.25	
Fee	independent proc	ny (including gastroduodenostomy), enterocolostomy or enteroenterostomy, as an edure or in combination with another procedure, only if required for irresectable than a service to which any of items 31569 to 31581 apply (Anaes.) (Assist.)	
30515	Fee: \$744.65	Benefit: 75% = \$558.50	
_	Revision of gastr	oenterostomy, pyloroplasty or gastroduodenostomy (Anaes.) (Assist.)	
Fee 30517	Fee: \$974.90	Benefit: 75% = \$731.20	
		ny, not being a service associated with a service to which any of items 31569 to 3	31581
Fee	apply (Anaes.) (A	assist.)	
30518	Fee: \$1,043.95	Benefit: 75% = \$783.00	
	approach, includ	cm or greater in diameter, removal of, by local excision, by laparoscopic or opening any associated anastomosis, excluding polypectomy, other than a service to wes (Anaes.) (Assist.)	
Fee 30520	Fee: \$898.15	Benefit: 75% = \$673.65	
	GASTRECTOM	Y, TOTAL, for benign disease (Anaes.) (Assist.)	
Fee 30521	Fee: \$1,527.45	Benefit: 75% = \$1145.60	
	approach, with an (a) distal pancrea (b) nodal dissecti	on;	
Fee	(c) splenectomy	Anaes.) (Assist.)	
30526	Fee: \$2,279.60	Benefit: 75% = \$1709.70	
	ANTIREFLUX of oesophagus (Ana	peration by fundoplasty, with OESOPHAGOPLASTY for stricture or short es.) (Assist.)	
Fee 30529	(See para TN.8.19 Fee: \$1,381.60	of explanatory notes to this Category) Benefit: 75% = \$1036.20	
	ANTIREFLUX o	operation by cardiopexy, with or without fundoplasty (Anaes.) (Assist.)	
Fee 30530	(See para TN.8.19 Fee: \$829.05	of explanatory notes to this Category) Benefit: 75% = \$621.80	

T8. SUF	RGICAL OPERATIO	NS	1. GENERAL
		nyotomy (Heller's operation) by endoscopic, abdominal or thor by open or minimally invasive approach, including fundoplicat naes.) (Assist.)	
Fee 30532	(See para TN.8.19 of Fee: \$951.90	explanatory notes to this Category) Benefit: 75% = \$713.95	
		STRIC MYOTOMY (Heller's operation) via abdominal or thora with or without closure of the diaphragmatic hiatus, by laparoso (Assist.)	
Fee 30533	(See para TN.8.19 of Fee: \$1,132.25	explanatory notes to this Category) Benefit: 75% = \$849.20	
	OESOPHAGUS, lo	cal excision for tumour of (Anaes.) (Assist.)	
Fee 30559	Fee: \$898.15	Benefit: 75% = \$673.65 85% = \$810.25	
	Oesophageal perfor	ration, repair of, by abdominal or thoracic approach, including t	horacic drainage
Fee 30560	Fee: \$997.75	Benefit: 75% = \$748.35	
	Enterostomy or col over (Anaes.) (Assi	ostomy, closure of (not involving resection of bowel), on a patiest.)	ent 10 years of age or
Fee 30562	Fee: \$628.95	Benefit: 75% = \$471.75	
	COLOSTOMY OR (Assist.)	ILEOSTOMY, refashioning of, on a person 10 years of age or	over (Anaes.)
Fee 30563	Fee: \$628.95	Benefit: 75% = \$471.75 85% = \$541.05	
	SMALL INTESTIN (Assist.)	NE, resection of, without anastomosis (including formation of s	toma) (Anaes.)
Fee 30565	Fee: \$921.15	Benefit: 75% = \$690.90	
	NOTE: Multiple Op	peration and Multiple Anaesthetic rules apply to this item	
		when performed in conjunction with another intra-abdominal press collected and sent for pathological testing (Anaes.)	ocedure and during
Fee 30574	Fee: \$65.15	Benefit: 75% = \$48.90	
30371		perosectomy by open, laparoscopic or endoscopic approach, exc	cluding aftercare
Fee 30577	Fee: \$1,151.45	Benefit: 75% = \$863.60	
	Distal pancreatecto (Assist.)	my with splenic preservation, by open or minimally invasive ap	pproach (Anaes.)
Fee 30583	Fee: \$1,643.25	Benefit: 75% = \$1232.45	
	Pancreatico duoder any of the followin (a) cholecystectom (b) pancreatico-bili	nectomy (Whipple's procedure), with or without preservation of g (if performed): y;	pylorus, including
Fee			
30584	Fee: \$3,171.50	Benefit: 75% = \$2378.65	

T8. SUF	RGICAL OPERATIONS 1. GENERAL
	PANCREATICO-JEJUNOSTOMY for pancreatitis or trauma (Anaes.) (Assist.)
Fee 30589	Fee: \$1,322.60 Benefit: 75% = \$991.95
30307	PANCREATICO-JEJUNOSTOMY following previous pancreatic surgery (Anaes.) (Assist.)
Fee	
30590	Fee: \$1,458.30 Benefit: 75% = \$1093.75
	PANCREATECTOMY, near total or total (including duodenum), with or without splenectomy (Anaes.) (Assist.)
Fee 30593	Fee: \$1,995.65 Benefit: 75% = \$1496.75 85% = \$1907.75
30373	PANCREATECTOMY for pancreatitis following previously attempted drainage procedure or partial
	resection (Anaes.) (Assist.)
Fee 30594	Fee: \$2,302.75 Benefit: 75% = \$1727.10
	SPLENORRHAPHY OR PARTIAL SPLENECTOMY (Anaes.) (Assist.)
Fee 30596	Fee: \$948.60 Benefit: 75% = \$711.45
30390	SPLENECTOMY, for massive spleen (weighing more than 1500 grams) or involving thoraco-
	abdominal incision (Anaes.) (Assist.)
Fee 30599	Fee: \$1,381.60 Benefit: 75% = \$1036.20
5 00 3 3	Emergency repair of diaphragmatic laceration or hernia, following recent trauma, by any approach,
	including when performed in conjunction with another procedure indicated as a result of abdominal or
Fee	chest trauma (Anaes.) (Assist.)
30600	Fee: \$821.55 Benefit: 75% = \$616.20
	Diaphragmatic hernia, congenital, or delayed presentation of traumatic rupture, repair of, by thoracic or abdominal approach, on a patient 10 years of age or over, other than a service to which any of items
	31569 to 31581 apply (Anaes.) (Assist.)
Fee 30601	Fee: \$1,012.05 Benefit: 75% = \$759.05
30001	PORTAL HYPERTENSION, oesophageal transection via stapler or oversew of gastric varices with or
	without devascularisation (Anaes.) (Assist.)
Fee 30606	Fee: \$1,174.30 Benefit: 75% = \$880.75
	Small intestine, resection of, with anastomosis, on a patient under 10 years of age (Anaes.) (Assist.)
Fee 30608	Fee: \$1,330.20 Benefit: 75% = \$997.65
30000	Benign tumour of soft tissue (other than tumours of skin, cartilage and bone, simple lipomas covered by
	item 31345 and lipomata), removal of, by surgical excision, on a patient under 10 years of age, if the
	specimen excised is sent for histological confirmation of diagnosis, other than a service to which another item in this Group applies (Anaes.) (Assist.)
Fee	
30611	Fee: \$595.60 Benefit: 75% = \$446.70 85% = \$507.70
	Strangulated, incarcerated or obstructed hernia, repair of, without bowel resection, on a patient 10 years of age or over (Anaes.) (Assist.)
Fee 30615	Fee: \$551.10 Benefit: 75% = \$413.35
20013	Lymph nodes of neck, selective dissection of one or 2 lymph node levels involving removal of soft
Fee	tissue and lymph nodes from one side of the neck, on a patient under 10 years of age (Anaes.) (Assist.)
30618	

T8. SUF	SURGICAL OPERATIONS 1. GENERA		
	(See para TN.8.24 Fee: \$552.10	of explanatory notes to this Category) Benefit: 75% = \$414.10 85% = \$469.30	
_	Laparoscopic spl	enectomy, on a patient under 10 years of age (Anaes.) (Assist.)	
Fee 30619	Fee: \$989.80	Benefit: 75% = \$742.35	
	or minimally inv	omatic umbilical, epigastric or linea alba hernia requiring mesh or other repair, by open asive approach, in a patient 10 years of age or over, other than a service to which item applies (Anaes.) (Assist.)	
Fee 30621	Fee: \$430.80	Benefit: 75% = \$323.10	
	gastrotomy, redu ulcer, simple rep	erostomy, colostomy, enterotomy, colotomy, cholecystostomy, gastrostomy, ection of intussusception, removal of Meckel's diverticulum, suture of perforated peptic air of ruptured viscus, reduction of volvulus, pyloroplasty or drainage of pancreas, on a years of age (Anaes.) (Assist.)	
Fee 30622	(See para TN.8.14 Fee: \$716.45	of explanatory notes to this Category) Benefit: 75% = \$537.35	
F.		olving division of peritoneal adhesions (if no other intra-abdominal procedure is patient under 10 years of age (Anaes.) (Assist.)	
Fee 30623	Fee: \$716.45	Benefit: 75% = \$537.35	
		olving division of adhesions in association with another intra-abdominal procedure if divide the adhesions is between 45 minutes and 2 hours, on a patient under 10 years of sist.)	
Fee 30626	Fee: \$719.75	Benefit: 75% = \$539.85	
	Laparoscopy, dia years of age (H)	agnostic, if no other intra-abdominal procedure is performed, on a patient under 10 (Anaes.)	
Fee 30627	(See para TN.8.15 Fee: \$302.30	of explanatory notes to this Category) Benefit: 75% = \$226.75	
	HYDROCELE,	tapping of	
Fee 30628	Fee: \$37.65	Benefit: 75% = \$28.25 85% = \$32.05	
	insertion of testion	adical, including spermatic cord, unilateral, for tumour, inguinal approach, without cular prosthesis, other than a service associated with a service to which item 30631, 0643 or 30644 applies	
	(Anaes.) (Assis	t.)	
Fee 30629	Fee: \$551.10	Benefit: 75% = \$413.35	
		cular prosthesis, at least 6 months following orchidectomy (Anaes.) (Assist.)	
Fee 30630	Fee: \$500.85	Benefit: 75% = \$375.65	
		val of, other than a service associated with a service to which item 30641, 30642 or	
Fee 30631	Fee: \$250.20	Benefit: 75% = \$187.65 85% = \$212.70	

T8. SUF	RGICAL OPERAT	IONS	1. GENERAL
II.		ical correction of, including microsurgical techniques, which item 30390, 30627, 30641, 30642 or 30644 app	
Fee 30635	Fee: \$308.45	Benefit: 75% = \$231.35	
Fee		ton, caecostomy antegrade enema device (chait etc.) o tion of, or non-endoscopic replacement of, on a patien	
30636	Fee: \$246.50	Benefit: 75% = \$184.90 85% = \$209.55	
_	Enterostomy or age (Anaes.) (As	colostomy, closure of (not involving resection of bowe ssist.)	el), on a patient under 10 years of
Fee 30637	Fee: \$817.80	Benefit: 75% = \$613.35	
	Colostomy or ile	ostomy, refashioning of, on a patient under 10 years o	f age (Anaes.) (Assist.)
Fee 30639	Fee: \$817.80	Benefit: 75% = \$613.35 85% = \$729.90	
		and irreducible scrotal hernia, if surgery exceeds 2 hours a service to which item 30615, 30621, 30648, 30651 or	
Fee 30640	Fee: \$967.30	Benefit: 75% = \$725.50	
		imple or subcapsular, unilateral with or without inserti	ion of testicular prosthesis (H)
Fee 30641	Fee: \$430.80	Benefit: 75% = \$323.10	
	insertion of testi	adical, including spermatic cord, unilateral, for tumous cular prosthesis, other than a service associated with a 0643, 30644 or 45051 applies (Anaes.) (Assist.)	
Fee 30642	Fee: \$801.50	Benefit: 75% = \$601.15	
	excision of sperr	permatic cord, inguinal approach, with or without testinatic cord lesion, for a patient under 10 years of age, of which item 30629, 30630 or 30642 applies (Anaes.) (other than a service associated
Fee 30643	Fee: \$716.45	Benefit: 75% = \$537.35	
	Exploration of speri	permatic cord, inguinal approach, with or without testinatic cord lesion, for a patient at least 10 years of age, which item 30629, 30630 or 30642 applies (Anaes.) (other than a service associated
Fee 30644	Fee: \$551.10	Benefit: 75% = \$413.35	
	_	y, on a patient under 10 years of age, other than a servi	ce to which item 30574 applies
Fee 30645	Fee: \$612.05	Benefit: 75% = \$459.05	
	-	pendicectomy, on a patient under 10 years of age (Ana	nes.) (Assist.)
Fee 30646	Fee: \$612.05	Benefit: 75% = \$459.05	
Fee 30648		inal hernia or infantile hydrocele, repair of, by open or s of age or over, other than a service to which item 300	

T8. SUF	RGICAL OPERAT	IONS	1. GENERAL
	Fee: \$491.10	Benefit: 75% = \$368.35	
	Haemorrhage, ar	rest of, following circumcision requiring general anaesthesia, on a paes.)	patient under 10
Fee 30649	Fee: \$198.35	Benefit: 75% = \$148.80 85% = \$168.60	
	insertion of intra- rectus muscle tov	pair involving primary fascial closure by suture, with or without on peritoneal onlay mesh repair, without closure of the defect or advantaged the midline, by open or minimally invasive approach, in a patient a service to which item 30621, 30655 or 30657 applies (Anaes.) (cement of the ent 10 years of age
Fee 30651	(See para TN.8.8 o Fee: \$551.10	f explanatory notes to this Category) Benefit: 75% = \$413.35	
		nernia regardless of size of defect, repair of, with or without mesh, by ve approach, in a patient 10 years of age or over (Anaes.) (Assist.)	by open or
Fee 30652	Fee: \$551.10	Benefit: 75% = \$413.35	
	Circumcision of applies	the penis, with topical or local analgesia, other than a service to whi	ich item 30658
Fee 30654	Fee: \$49.15	Benefit: 75% = \$36.90 85% = \$41.80	
	pre-peritoneal or	epair of, with advancement of the rectus muscles to the midline usin sublay technique, by open or minimally invasive approach, in a pat in a service to which item 30621 or 30651 applies (Anaes.) (Assist.)	ient 10 years of age
Fee 30655	(See para TN.8.8 o Fee: \$967.30	f explanatory notes to this Category) Benefit: 75% = \$725.50	
	release and exter	ninal wall reconstruction with component separation, including trans nal oblique release for abdominal wall closure by mobilising the recidline, by open or minimally invasive approach (Anaes.) (Assist.)	
Fee 30657	Fee: \$1,377.35	Benefit: 75% = \$1033.05	
		the penis, when performed under general or regional anaesthesia and which an item in Group T7 or Group T10 applies (Anaes.)	d in conjunction
Fee 30658	Fee: \$150.05	Benefit: 75% = \$112.55 85% = \$127.55	
	Haemorrhage, arrest of, following circumcision requiring general anaesthesia, on a patient 10 years of age or over (Anaes.)		patient 10 years of
Fee 30663	Fee: \$152.60	Benefit: 75% = \$114.45 85% = \$129.75	
	PARAPHIMOSIS or PHIMOSIS, reduction of, under general anaesthesia, with or without dorsal incision, not being a service associated with a service to which another item in this Group applies (Anaes.)		
Fee 30666	Fee: \$50.15	Benefit: 75% = \$37.65 85% = \$42.65	
Б	COCCYX, excis	ion of (Anaes.) (Assist.)	
Fee 30672	Fee: \$470.90	Benefit: 75% = \$353.20	
	Pilonidal sinus or	r cyst, or sacral sinus or cyst, definitive excision of (Anaes.)	
Fee 30676	(See para TN.8.207) Fee: \$400.70	7 of explanatory notes to this Category) Benefit: 75% = \$300.55 85% = \$340.60	

T8. SUI	RGICAL OPERATIONS 1. GENERAL				
	PILONIDAL SINUS, injection of sclerosant fluid under anaesthesia (Anaes.)				
Fee 30679	Fee: \$101.80 Benefit: 75% = \$76.35 85% = \$86.55				
	Balloon enteroscopy, examination of the small bowel (oral approach), with or without biopsy, WITHOUT intraprocedural therapy, for diagnosis of patients with obscure gastrointestinal bleeding, no in association with another item in this subgroup (with the exception of item 30682 or 30686)				
	The patient to whom the service is provided must:				
	(i) have recurrent or persistent bleeding; and				
	(ii) be anaemic or have active bleeding; and				
	(iii) have had an upper gastrointestinal endoscopy and a colonoscopy performed which did not identify the cause of the bleeding. (Anaes.)				
Fee 30680	(See para TN.8.17 of explanatory notes to this Category) Fee: \$1,236.90 Benefit: 75% = \$927.70 85% = \$1149.00				
	Balloon enteroscopy, examination of the small bowel (anal approach), with or without biopsy, WITHOUT intraprocedural therapy, for diagnosis of patients with obscure gastrointestinal bleeding, no in association with another item in this subgroup (with the exception of item 30680 or 30684)				
	The patient to whom the service is provided must:				
	(i) have recurrent or persistent bleeding; and				
	(ii) be anaemic or have active bleeding; and				
	(iii) have had an upper gastrointestinal endoscopy and a colonoscopy performed which did not identify the cause of the bleeding.				
	(Anaes.)				
Fee 30682	(See para TN.8.17 of explanatory notes to this Category) Fee: \$1,236.90 Benefit: 75% = \$927.70 85% = \$1149.00				
	Balloon enteroscopy, examination of the small bowel (oral approach), with or without biopsy, WITH 1 or more of the following procedures (snare polypectomy, removal of foreign body, diathermy, heater probe, laser coagulation or argon plasma coagulation), for diagnosis and management of patients with obscure gastrointestinal bleeding, not in association with another item in this subgroup (with the exception of item 30682 or 30686)				
	The patient to whom the service is provided must:				
	(i) have recurrent or persistent bleeding; and				
Fee 30684	(ii) be anaemic or have active bleeding; and				

T8. SUI	RGICAL OPERATIONS 1. GENERAL
	(iii) have had an upper gastrointestinal endoscopy and a colonoscopy performed which did not identify the cause of the bleeding.
	(Anaes.)
	(See para TN.8.17 of explanatory notes to this Category) Fee: \$1,522.15 Benefit: 75% = \$1141.65 85% = \$1434.25
	Balloon enteroscopy, examination of the small bowel (anal approach), with or without biopsy, WITH 1 or more of the following procedures (snare polypectomy, removal of foreign body, diathermy, heater probe, laser coagulation or argon plasma coagulation), for diagnosis and management of patients with obscure gastrointestinal bleeding, not in association with another item in this subgroup (with the exception of item 30680 or 30684)
	The patient to whom the service is provided must:
	(i) have recurrent or persistent bleeding; and
	(ii) be anaemic or have active bleeding; and
	(iii) have had an upper gastrointestinal endoscopy and a colonoscopy performed which did not identify the cause of the bleeding. (Anaes.)
Fee 30686	(See para TN.8.17 of explanatory notes to this Category) Fee: \$1,522.15 Benefit: 75% = \$1141.65 85% = \$1434.25
	ENDOSCOPY with RADIOFREQUENCY ABLATION of mucosal metaplasia for the treatment of Barrett's Oesophagus in a single course of treatment, following diagnosis of high grade dysplasia confirmed by histological examination (Anaes.)
Fee 30687	(See para TN.8.17, TN.8.20 of explanatory notes to this Category) Fee: \$503.30 Benefit: 75% = \$377.50 85% = \$427.85
	Endoscopic ultrasound (endoscopy with ultrasound imaging), with or without biopsy, for the staging of 1 or more of oesophageal, gastric or pancreatic cancer, not in association with another item in this Subgroup (other than item 30484, 30485, 30491 or 30494) and other than a service associated with the routine monitoring of chronic pancreatitis. (Anaes.)
Fee 30688	(See para TN.8.21, TN.8.17 of explanatory notes to this Category) Fee: \$385.80 Benefit: 75% = \$289.35 85% = \$327.95
	Endoscopic ultrasound (endoscopy with ultrasound imaging), with or without biopsy, with fine needle aspiration, including aspiration of the locoregional lymph nodes if performed, for the staging of 1 or more of oesophageal, gastric or pancreatic cancer, not in association with another item in this Subgroup (other than item 30484, 30485, 30491 or 30494) and other than a service associated with the routine monitoring of chronic pancreatitis. (Anaes.)
Fee 30690	(See para TN.8.21, TN.8.17 of explanatory notes to this Category) Fee: \$595.55 Benefit: 75% = \$446.70 85% = \$507.65
	Endoscopic ultrasound (endoscopy with ultrasound imaging), with or without biopsy, for the diagnosis of 1 or more of pancreatic, biliary or gastric submucosal tumours, not in association with another item in this Subgroup (other than item 30484, 30485, 30491 or 30494) and other than a service associated with the routine monitoring of chronic pancreatitis. (Anaes.)
Fee 30692	(See para TN.8.21, TN.8.17 of explanatory notes to this Category) Fee: \$385.80 Benefit: 75% = \$289.35 85% = \$327.95

T8. SUF	RGICAL OPERATIONS	1. GENERAL	
	Endoscopic ultrasound (endoscopy with ultrasound imaging), with or without biogaspiration, for the diagnosis of 1 or more of pancreatic, biliary or gastric submuco association with another item in this Subgroup (other than item 30484, 30485, 304 other than a service associated with the routine monitoring of chronic pancreatitis	sal tumours, not in 491 or 30494) and	
Fee 30694	(See para TN.8.21, TN.8.17 of explanatory notes to this Category) Fee: \$595.55 Benefit: 75% = \$446.70 85% = \$507.65		
	Appendicectomy, on a patient 10 years of age or over, whether performed by: (a) laparoscopy or right iliac fossa open incision; or (b) conversion of a laparoscopy to an open right iliac fossa incision; other than a service to which item 30574 applies (Anaes.) (Assist.)		
Fee 30720	Fee: \$470.90 Benefit: 75% = \$353.20		
T.	Laparotomy or laparoscopy, or laparoscopy converted to laparotomy, with or with biopsies, including the division of adhesions (if performed, but only if the time tal adhesions is 45 minutes or less), if no other intra-abdominal procedure is perform	ken to divide	
Fee 30721	Fee: \$510.90 Benefit: 75% = \$383.20		
Fee 30722	Laparotomy or laparoscopy, on a patient 10 years of age or over, including any of procedures (if performed, and including division of one or more adhesions, but on divide the adhesions is 45 minutes or less): (a) colostomy; (b) colotomy; (c) cholecystostomy; (d) enterostomy; (e) enterotomy; (f) gastrostomy; (g) gastrotomy; (h) caecostomy; (i) gastric fixation by cardiopexy; (j) reduction of intussusception; (k) simple repair of ruptured viscus (including perforated peptic ulcer); (l) reduction of volvulus; (m) drainage of pancreas (Anaes.) (Assist.) (See para TN.8.14 of explanatory notes to this Category) Fee: \$551.10 Benefit: 75% = \$413.35		
30722	Laparotomy, laparoscopy or extra-peritoneal approach, for drainage of an intra-ab or retroperitoneal collection or abscess (Anaes.) (Assist.)	dominal, pancreatic	
Fee 30723	Fee: \$551.10 Benefit: 75% = \$413.35		
Fee 30724	Laparotomy or laparoscopy with division of adhesions, lasting more than 45 minus hours, performed either: (a) as a primary procedure; or (b) when the division of adhesions is performed in conjunction with another primary provide access to a surgical field (but excluding mobilisation or normal anatomical organ or structure for which the primary procedure is being carried out) (Anaes.) Fee: \$553.65 Benefit: 75% = \$415.25	ary procedure—to	
Fee 30725	Fee: \$553.65 Benefit: 75% = \$415.25 Laparotomy or laparoscopy for intestinal obstruction or division of extensive, complex adhesions, lasting 2 hours or more, performed either: a) as a primary procedure; or		

T8. SUF	. SURGICAL OPERATIONS 1. GENEI		
	b) when the division of adhesions is performed in conjunction with another procedur access to a surgical field, but excluding mobilisation or normal anatomical dissection structure for which the other procedure is being carried out (Anaes.) (Assist.)		
	Fee: \$981.20 Benefit: 75% = \$735.90		
Fee	Small intestine, resection of, including either of the following: (a) a small bowel diverticulum (such as Meckel's procedure) with anastomosis; (b) stricturoplasty (Anaes.) (Assist.)		
30730	Fee: \$1,023.20 Benefit: 75% = \$767.40		
Fee	Intraoperative enterotomy for visualisation of the small intestine by endoscopy, incluexamination using a flexible endoscope, with or without biopsies (Anaes.) (Assist.)	ading endoscopic	
30731	Fee: \$767.55 Benefit: 75% = \$575.70		
	Peritonectomy, lasting more than 5 hours, including hyperthermic intra-peritoneal ch (Anaes.) (Assist.)	nemotherapy	
Fee 30732	(See para TN.8.205 of explanatory notes to this Category) Fee: \$4,202.30 Benefit: 75% = \$3151.75		
Fee	Oesophagectomy with colon or jejunal interposition graft, by any approach, includin (a) any gastrointestinal anastomoses (except vascular anastomoses); and (b) anastomoses in the chest or neck (if appropriate) One surgeon (Anaes.) (Assist.)	g:	
30750	Fee: \$2,180.15 Benefit: 75% = \$1635.15		
	Oesophagectomy with colon or jejunal interposition graft, by any approach, includin (a) any gastrointestinal anastomoses (except vascular anastomoses); and (b) anastomoses in the chest or neck (if appropriate) Conjoint surgery, principal surgeon (Anaes.) (Assist.)	g:	
Fee 30751	Fee: \$2,180.15 Benefit: 75% = \$1635.15		
	Oesophagectomy with colon or jejunal interposition graft, by any approach, includin (a) any gastrointestinal anastomoses (except vascular anastomoses); and (b) anastomoses in the chest or neck (if appropriate) Conjoint surgery, co-surgeon (Anaes.) (Assist.)	g:	
Fee 30752	Fee: \$1,635.10 Benefit: 75% = \$1226.35		
	Oesophagectomy, by any approach, including: (a) gastric reconstruction by abdominal mobilisation, thoracotomy or thoracoscopy; (b) anastomosis in the neck or chest One surgeon (Anaes.) (Assist.)	and	
Fee 30753	Fee: \$1,819.30 Benefit: 75% = \$1364.50		
	Oesophagectomy, by any approach, including: (a) gastric reconstruction by abdominal mobilisation, thoracotomy or thoracoscopy; (b) anastomosis in the neck or chest Conjoint surgery, principal surgeon (Anaes.) (Assist.)	and	
Fee 30754	Fee: \$1,819.30 Benefit: 75% = \$1364.50		
Fee 30755	Oesophagectomy by any approach, including: (a) gastric reconstruction by abdominal mobilisation, thoracotomy or thoracoscopy;	and	

	RGICAL OPERATI	ONS 1. GENERAL		
	` '	n the neck or chest co-surgeon (Anaes.) (Assist.)		
	Fee: \$1,364.50	Benefit: 75% = \$1023.40		
		ion by fundoplasty, with or without cardiopexy, by any approach, with or without phragmatic hiatus, other than a service to which item 30601 applies (Anaes.) (Assist.)		
Fee 30756	(See para TN.8.19 o Fee: \$921.15	of explanatory notes to this Category) Benefit: 75% = \$690.90		
T.	Vagotomy, with or without gastroenterostomy, pyloroplasty or other drainage procedure (Anaes.) (Assist.)			
Fee 30760	Fee: \$621.75	Benefit: 75% = \$466.35		
	Bleeding peptic ulcer, control of, by laparoscopy or laparotomy, involving suture of bleeding point or wedge excision (with or without gastric resection), including either of the following (if performed): (a) vagotomy and pyloroplasty; (b) gastroenterostomy (Anaes.) (Assist.)			
Fee 30761	Fee: \$802.10	Benefit: 75% = \$601.60		
Fee	Gastrectomy, subtotal or total radical, for carcinoma, by open or minimally invasive approach, including all necessary anastomoses, including either or both of the following (if performed): (a) extended lymph node dissection; (b) splenectomy (Anaes.) (Assist.)			
30762	Fee: \$1,757.75	Benefit: 75% = \$1318.35		
_		cm or greater in diameter, removal of, by local excision, by endoscopic approach, uired anastomosis, excluding polypectomy, other than a service to which item 30518 (Assist.)		
Fee 30763	Fee: \$713.95	Benefit: 75% = \$535.50		
		ver, peritoneum or viscus, complete removal of contents of, with or without suture of vith omentoplasty or myeloplasty (Anaes.) (Assist.)		
Fee 30770	Fee: \$884.15	Benefit: 75% = \$663.15		
	Portal hypertension	on, porto-caval, meso-caval or selective spleno-renal shunt for (Anaes.) (Assist.)		
Fee	F 01 702 20			
	Fee: \$1.783.30	Benefit: 75% = \$1337.50		
30771	Fee: \$1,783.30 Intrahepatic bilian system (Anaes.) (Benefit: 75% = \$1337.50 ry bypass of left or right hepatic ductal system by Roux-en-Y loop to peripheral ductal Assist.)		
	Intrahepatic biliar	ry bypass of left or right hepatic ductal system by Roux-en-Y loop to peripheral ductal		
30771 Fee 30780	Intrahepatic biliar system (Anaes.) (Fee: \$1,485.25 Pancreatic cyst ar	ry bypass of left or right hepatic ductal system by Roux-en-Y loop to peripheral ductal Assist.) Benefit: 75% = \$1113.95 nastomosis to stomach, duodenum or small intestine, by endoscopic, open or we approach, with or without the use of endoscopic or intraoperative ultrasound		
30771 Fee	Intrahepatic biliar system (Anaes.) (Fee: \$1,485.25 Pancreatic cyst ar minimally invasiv	ry bypass of left or right hepatic ductal system by Roux-en-Y loop to peripheral ductal Assist.) Benefit: 75% = \$1113.95 nastomosis to stomach, duodenum or small intestine, by endoscopic, open or we approach, with or without the use of endoscopic or intraoperative ultrasound		
30771 Fee 30780	Intrahepatic biliar system (Anaes.) (Fee: \$1,485.25 Pancreatic cyst ar minimally invasis (Anaes.) (Assist.) Fee: \$741.40 Pancreatic necros	ry bypass of left or right hepatic ductal system by Roux-en-Y loop to peripheral ductal Assist.) Benefit: 75% = \$1113.95 nastomosis to stomach, duodenum or small intestine, by endoscopic, open or we approach, with or without the use of endoscopic or intraoperative ultrasound		

T8. SUF	RGICAL OPERATION	DNS	1. GENERAL
	Distal pancreatecto	omy with splenectomy, by open or minimally invasive approach ((Anaes.) (Assist.)
Fee 30792	Fee: \$1,262.55	Benefit: 75% = \$946.95	
	Splenectomy, by open or minimally invasive approach, other than a service to which item 30792 applies (Anaes.) (Assist.)		
Fee 30800	Fee: \$761.40	Benefit: 75% = \$571.05	
	(a) followed by loo	creas or duodenum for endocrine tumour, including associated in cal excision of tumour; or	naging, either:
	(b) when, after ext	ensive exploration, no tumour is found (Anaes.) (Assist.)	
Fee 30810	(See para TN.8.206 Fee: \$1,212.80	of explanatory notes to this Category) Benefit: 75% = \$909.60	
	Lymph node of ne examination (Anac	ck, biopsy of, by open procedure, if the specimen excised is sent es.)	for pathological
Fee 30820	(See para TN.8.7 of Fee: \$194.40	explanatory notes to this Category) Benefit: $75\% = \$145.80 85\% = \165.25	
	utilising horizonta all excised tissue b	kin tumour located on the head, neck, genitalia, hand, digits, leg (I frozen sections with mapping of all excised tissue, and histologically the specialist performing the procedure, if the specialist is recoge of Dermatologists as an approved Mohs surgeon—6 or fewer to the specialist of the specialist is recognized.	cal examination of gnised by the
Fee 31000	(See para TN.8.151 Fee: \$614.10	of explanatory notes to this Category) Benefit: 75% = \$460.60 85% = \$526.20	
	utilising horizonta all excised tissue b	kin tumour located on the head, neck, genitalia, hand, digits, leg (I frozen sections with mapping of all excised tissue, and histologically the specialist performing the procedure, if the specialist is recoge of Dermatologists as an approved Mohs surgeon—7 to 12 sections.	cal examination of gnised by the
Fee 31001	(See para TN.8.151 Fee: \$767.55	of explanatory notes to this Category) Benefit: 75% = \$575.70 85% = \$679.65	
	utilising horizonta all excised tissue b	kin tumour located on the head, neck, genitalia, hand, digits, leg (I frozen sections with mapping of all excised tissue, and histologically the specialist performing the procedure, if the specialist is recogn ge of Dermatologists as an approved Mohs surgeon—13 or more	cal examination of gnised by the
Fee 31002	(See para TN.8.151 Fee: \$921.15	of explanatory notes to this Category) Benefit: 75% = \$690.90 85% = \$833.25	
	histological exami	kin tumour utilising horizontal frozen sections with mapping of all nation of all excised tissue by the specialist performing the processised by the Australasian College of Dermatologists as an approve	dure, if the
	Not applicable to a (Anaes.)	a service performed in association with a service to which item 31	1000 applies
Fee 31003	(See para TN.8.151 Fee: \$614.10	of explanatory notes to this Category) Benefit: 75% = \$460.60 85% = \$526.20	
Fee 31004		kin tumour utilising horizontal frozen sections with mapping of al nation of all excised tissue by the specialist performing the proce	

T8. SUF	RGICAL OPERATIONS 1. GENERA
	specialist is recognised by the Australasian College of Dermatologists as an approved Mohs surgeon—7 to 12 sections (inclusive)
	Not applicable to a service performed in association with a service to which item 31001 applies (Anaes.)
	(See para TN.8.151 of explanatory notes to this Category) Fee: \$767.55 Benefit: 75% = \$575.70 85% = \$679.65
	Mohs surgery of skin tumour utilising horizontal frozen sections with mapping of all excised tissue, an histological examination of all excised tissue by the specialist performing the procedure, if the specialist is recognised by the Australasian College of Dermatologists as an approved Mohs surgeon—13 or more sections
	Not applicable to a service performed in association with a service to which item 31002 applies (Anaes.)
Fee 31005	(See para TN.8.151 of explanatory notes to this Category) Fee: \$921.15 Benefit: 75% = \$690.90 85% = \$833.25
	Tumour, cyst, ulcer or scar (other than a scar removed during the surgical approach at an operation), removal of and suture, if:
	(a) the lesion size is not more than 10 mm in diameter; and
	(b) the removal is from a mucous membrane by surgical excision (other than by shave excision); and
	(c) the specimen excised is sent for histological examination (Anaes.)
Fee 31206	Fee: \$100.95 Benefit: 75% = \$75.75 85% = \$85.85
	Tumour, cyst, ulcer or scar (other than a scar removed during the surgical approach at an operation), removal of and suture, if:
	(a) the lesion size is more than 10 mm, but not more than 20 mm, in diameter; and
	(b) the removal is from a mucous membrane by surgical excision (other than by shave excision); and
	(c) the specimen excised is sent for histological examination (Anaes.)
Fee 31211	Fee: \$130.15 Benefit: 75% = \$97.65 85% = \$110.65
	Tumour, cyst, ulcer or scar (other than a scar removed during the surgical approach at an operation), removal of and suture, if:
	(a) the lesion size is more than 20 mm in diameter; and
	(b) the removal is from a mucous membrane by surgical excision (other than by shave excision); and
	(c) the specimen excised is sent for histological examination (Anaes.)
Fee 31216	Fee: \$151.80 Benefit: 75% = \$113.85 85% = \$129.05
	Tumours (other than viral verrucae (common warts) and seborrheic keratoses), cysts, ulcers or scars (other than scars removed during the surgical approach at an operation), removal of 4 to 10 lesions and suture, if:
Fee 31220	(a) the size of each lesion is not more than 10 mm in diameter; and

T8. SUR	GICAL OPERATIONS 1. GENERAL			
	(b) each removal is from cutaneous or subcutaneous tissue by surgical excision (other than by shave excision); and			
	(c) all of the specimens excised are sent for histological examination (Anaes.)			
	Fee: \$226.80 Benefit: 75% = \$170.10 85% = \$192.80			
	Tumours, cysts, ulcers or scars (other than scars removed during the surgical approach at an operation), removal of 4 to 10 lesions, if:			
	(a) the size of each lesion is not more than 10 mm in diameter; and			
	(b) each removal is from a mucous membrane by surgical excision (other than by shave excision); and			
	(c) each site of excision is closed by suture; and			
E	(d) all of the specimens excised are sent for histological examination (Anaes.)			
Fee 31221	Fee: \$226.80 Benefit: 75% = \$170.10 85% = \$192.80			
	Tumours (other than viral verrucae (common warts) and seborrheic keratoses), cysts, ulcers or scars (other than scars removed during the surgical approach at an operation), removal of more than 10 lesions, if:			
	(a) the size of each lesion is not more than 10 mm in diameter; and			
	(b) each removal is from cutaneous or subcutaneous tissue or mucous membrane by surgical excision (other than by			
	shave excision); and			
	(c) each site of excision is closed by suture; and			
E	(d) all of the specimens excised are sent for histological examination (Anaes.)			
Fee 31225	Fee: \$403.10 Benefit: 75% = \$302.35 85% = \$342.65			
	SKIN AND SUBCUTANEOUS TISSUE, extensive excision of, in the treatment of SUPPURATIVE HIDRADENITIS (excision from axilla, groin or natal cleft) or SYCOSIS BARBAE or NUCHAE (excision from face or neck) (Anaes.)			
Fee 31245	(See para TN.8.23 of explanatory notes to this Category) Fee: \$390.05 Benefit: 75% = \$292.55 85% = \$331.55			
E.	GIANT HAIRY or COMPOUND NAEVUS, excision of an area at least 1 percent of body surface where the specimen excised is sent for histological confirmation of diagnosis (Anaes.)			
Fee 31250	Fee: \$390.05 Benefit: 75% = \$292.55 85% = \$331.55			
	Muscle, bone or cartilage, excision of one or more of, if clinically indicated, and if:			
	(a) the specimen excised is sent for histological confirmation; and			
	(b) a malignant tumour of skin covered by item 31000, 31001, 31002, 31003, 31004, 31005, 31356, 31358, 31359, 31361, 31363, 31365, 31367, 31369, 31371, 31372, 31373, 31374, 31375 or 31376 is excised (Anaes.)			
31340	Derived Fee: 75% of the fee for excision of malignant tumour			

T8. SUI	RGICAL OPERATIONS 1. GENERAL		
	LIPOMA, removal of by surgical excision or liposuction, where lesion is subcutaneous and 50mm or more in diameter, or is sub-fascial, where the specimen is sent for histological confirmation of diagnosis (Anaes.)		
Fee 31345	Fee: \$223.00 Benefit: 75% = \$167.25 85% = \$189.55		
	Liposuction (suction assisted lipolysis) to one regional area for contour problems of abdominal, upper arm or thigh fat because of repeated insulin injections, if:		
	(a) the lesion is subcutaneous; and		
	(b) the lesion is 50 mm or more in diameter; and		
	(c) photographic and/or diagnostic imaging evidence demonstrating the need for this service is documented in the patient notes (Anaes.)		
Fee 31346	(See para TN.8.101 of explanatory notes to this Category) Fee: \$223.00 Benefit: 75% = \$167.25 85% = \$189.55		
	Benign tumour of soft tissue (other than tumours of skin, cartilage and bone, simple lipomas covered by item 31345 and lipomata), removal of, by surgical excision, on a patient 10 years of age or over, if the specimen excised is sent for histological confirmation of diagnosis, other than a service to which another item in this Group applies (Anaes.) (Assist.)		
Fee 31350	Fee: \$458.10 Benefit: 75% = \$343.60 85% = \$389.40		
Eas	MALIGNANT TUMOUR of SOFT TISSUE, excluding tumours of skin, cartilage and bone, removal of by surgical excision, where <i>histological proof of malignancy has been obtained</i> , not being a service to which another item in this Group applies (Anaes.) (Assist.)		
Fee 31355	Fee: \$755.35 Benefit: 75% = \$566.55 85% = \$667.45		
	Malignant skin lesion (other than a malignant skin lesion covered by item 31371, 31372, 31373, 31374, 31375 or 31376), surgical excision (other than by shave excision) and repair of, if:		
	(a) the lesion is excised from nose, eyelid, eyebrow, lip, ear, digit or genitalia, or from a contiguous area; and		
	(b) the necessary excision diameter is less than 6 mm; and		
	(c) the excised specimen is sent for histological examination; and		
	(d) malignancy is confirmed from the excised specimen or previous biopsy;		
	not in association with item 45201 (Anaes.)		
Fee 31356	(See para TN.8.22, TN.8.125 of explanatory notes to this Category) Fee: \$234.00 Benefit: 75% = \$175.50 85% = \$198.90		
	Non-malignant skin lesion (other than viral verrucae (common warts) and seborrheic keratoses), including a cyst, ulcer or scar (other than a scar removed during the surgical approach at an operation), surgical excision (other than by shave excision) and repair of, if:		
	(a) the lesion is excised from nose, eyelid, eyebrow, lip, ear, digit or genitalia, or from a contiguous area; and		
Fee 31357	(b) the necessary excision diameter is less than 6 mm; and		

T8. SU	RGICAL OPERATIONS 1. GENERAL
	(c) the excised specimen is sent for histological examination;
	not in association with item 45201 (Anaes.)
	(See para TN.8.22, TN.8.125 of explanatory notes to this Category) Fee: \$115.95 Benefit: 75% = \$87.00 85% = \$98.60
	Malignant skin lesion (other than a malignant skin lesion covered by item 31371, 31372, 31373, 31374, 31375 or 31376), surgical excision (other than by shave excision) and repair of, if:
	(a) the lesion is excised from nose, eyelid, eyebrow, lip, ear, digit or genitalia, or from a contiguous area; and
	(b) the necessary excision diameter is 6 mm or more; and
	(c) the excised specimen is sent for histological examination; and
	(d) malignancy is confirmed from the excised specimen or previous biopsy (Anaes.)
Fee 31358	(See para TN.8.22, TN.8.125 of explanatory notes to this Category) Fee: \$286.35 Benefit: 75% = \$214.80 85% = \$243.40
	Malignant skin lesion (other than a malignant skin lesion covered by item 31371, 31372, 31373, 31374, 31375 or 31376), surgical excision (other than by shave excision), if:
	(a) the lesion is excised from nose, eyelid, eyebrow, lip, ear, digit or genitalia (the applicable site); and
	(b) the necessary excision area is at least one third of the surface area of the applicable site; and
	(c) the excised specimen is sent for histological examination; and
	(d) malignancy is confirmed from the excised specimen or previous biopsy
	(H) (Anaes.)
Fee 31359	(See para TN.8.22, TN.8.125 of explanatory notes to this Category) Fee: \$349.05 Benefit: 75% = \$261.80
	Non-malignant skin lesion (other than viral verrucae (common warts) and seborrheic keratoses), including a cyst, ulcer or scar (other than a scar removed during the surgical approach at an operation), surgical excision (other than by shave excision) and repair of, if:
	(a) the lesion is excised from nose, eyelid, eyebrow, lip, ear, digit or genitalia, or from a contiguous area; and
	(b) the necessary excision diameter is 6 mm or more; and
	(c) the excised specimen is sent for histological examination (Anaes.)
Fee 31360	(See para TN.8.22, TN.8.125 of explanatory notes to this Category) Fee: \$177.65 Benefit: 75% = \$133.25 85% = \$151.05
	Malignant skin lesion (other than a malignant skin lesion covered by item 31371, 31372, 31373, 31374, 31375 or 31376), surgical excision (other than by shave excision) and repair of, if:
Fee 31361	(a) the lesion is excised from face, neck, scalp, nipple-areola complex, distal lower limb (distal to, and including, the

T8. SUR	GICAL OPERATIONS 1. GENERAL
	knee) or distal upper limb (distal to, and including, the ulnar styloid); and
	(b) the necessary excision diameter is less than 14 mm; and
	(c) the excised specimen is sent for histological examination; and
	(d) malignancy is confirmed from the excised specimen or previous biopsy;
	not in association with item 45201 (Anaes.)
	(See para TN.8.23, TN.8.22, TN.8.125 of explanatory notes to this Category) Fee: \$197.40 Benefit: 75% = \$148.05 85% = \$167.80
	Non-malignant skin lesion (other than viral verrucae (common warts) and seborrheic keratoses), including a cyst, ulcer or scar (other than a scar removed during the surgical approach at an operation), surgical excision (other than by shave excision) and repair of, if:
	(a) the lesion is excised from face, neck, scalp, nipple-areola complex, distal lower limb (distal to, and including, the
	knee) or distal upper limb (distal to, and including, the ulnar styloid); and
	(b) the necessary excision diameter is less than 14 mm; and
	(c) the excised specimen is sent for histological examination;
	not in association with item 45201 (Anaes.)
Fee 31362	(See para TN.8.23, TN.8.22, TN.8.125 of explanatory notes to this Category) Fee: \$141.60 Benefit: 75% = \$106.20 85% = \$120.40
	Malignant skin lesion (other than a malignant skin lesion covered by item 31371, 31372, 31373, 31374, 31375 or 31376), surgical excision (other than by shave excision) and repair of, if:
	(a) the lesion is excised from face, neck, scalp, nipple-areola complex, distal lower limb (distal to, and including, the
	knee) or distal upper limb (distal to, and including, the ulnar styloid); and
	(b) the necessary excision diameter is 14 mm or more; and
	(c) the excised specimen is sent for histological examination; and
	(d) malignancy is confirmed from the excised specimen or previous biopsy (Anaes.)
Fee 31363	(See para TN.8.23, TN.8.22, TN.8.125 of explanatory notes to this Category) Fee: \$258.20 Benefit: 75% = \$193.65 85% = \$219.50
	Non-malignant skin lesion (other than viral verrucae (common warts) and seborrheic keratoses), including a cyst, ulcer or scar (other than a scar removed during the surgical approach at an operation), surgical excision (other than by shave excision) and repair of, if:
	(a) the lesion is excised from face, neck, scalp, nipple-areola complex, distal lower limb (distal to, and including, the
	knee) or distal upper limb (distal to, and including, the ulnar styloid); and
Fee 31364	(b) the necessary excision diameter is 14 mm or more; and

T8. SUI	RGICAL OPERATIONS 1. GENERAL
	(c) the excised specimen is sent for histological examination (Anaes.)
	(See para TN.8.23, TN.8.22, TN.8.125 of explanatory notes to this Category) Fee: \$177.65 Benefit: 75% = \$133.25 85% = \$151.05
	Malignant skin lesion (other than a malignant skin lesion covered by item 31369, 31370, 31371, 31372 or 31373), surgical excision (other than by shave excision) and repair of, if:
	(a) the lesion is excised from any part of the body not covered by item 31356, 31358, 31359, 31361 or 31363; and
	(b) the necessary excision diameter is less than 15 mm; and
	(c) the excised specimen is sent for histological examination; and
	(d) malignancy is confirmed from the excised specimen or previous biopsy;
	not in association with item 45201 (Anaes.)
Fee 31365	(See para TN.8.22, TN.8.125 of explanatory notes to this Category) Fee: \$167.35 Benefit: 75% = \$125.55 85% = \$142.25
	Non-malignant skin lesion (other than viral verrucae (common warts) and seborrheic keratoses), including a cyst, ulcer or scar (other than a scar removed during the surgical approach at an operation), surgical excision (other than by shave excision) and repair of, if:
	(a) the lesion is excised from any part of the body not covered by item 31357, 31360, 31362 or 31364; and
	(b) the necessary excision diameter is less than 15 mm; and
	(c) the excised specimen is sent for histological examination;
	not in association with item 45201 (Anaes.)
Fee 31366	(See para TN.8.22, TN.8.125 of explanatory notes to this Category) Fee: \$100.95 Benefit: 75% = \$75.75 85% = \$85.85
	Malignant skin lesion (other than a malignant skin lesion covered by item 31371, 31372, 31373, 31374, 31375 or 31376), surgical excision (other than by shave excision) and repair of, if:
	(a) the lesion is excised from any part of the body not covered by item 31356, 31358, 31359, 31361 or 31363; and
	(b) the necessary excision diameter is at least 15 mm but not more than 30 mm; and
	(c) the excised specimen is sent for histological examination; and
	(d) malignancy is confirmed from the excised specimen or previous biopsy;
	not in association with item 45201 (Anaes.)
Fee 31367	(See para TN.8.22, TN.8.125 of explanatory notes to this Category) Fee: \$225.80 Benefit: 75% = \$169.35 85% = \$191.95
Fee 31368	Non-malignant skin lesion (other than viral verrucae (common warts) and seborrheic keratoses), including a cyst, ulcer or scar (other than a scar removed during the surgical approach at an operation), surgical excision (other than by shave excision) and repair of, if:

T8. SUR	GICAL OPERATIONS 1. GEN	IERAL	
	(a) the lesion is excised from any part of the body not covered by item 31357, 31360, 31362 of 31364; and	r	
	(b) the necessary excision diameter is at least 15 mm but not more than 30mm; and		
	(c) the excised specimen is sent for histological examination;		
	not in association with item 45201 (Anaes.)		
	(See para TN.8.22, TN.8.125 of explanatory notes to this Category) Fee: \$132.70 Benefit: 75% = \$99.55 85% = \$112.80		
	Malignant skin lesion (other than a malignant skin lesion covered by item 31371, 31372, 31373, 31375 or 31376), surgical excision (other than by shave excision) and repair of, if:	31374,	
	(a) the lesion is excised from any part of the body not covered by item 31356, 31358, 31359, 3 or 31363; and	31361	
	(b) the necessary excision diameter is more than 30 mm; and		
	(c) the excised specimen is sent for histological examination; and		
	(d) malignancy is confirmed from the excised specimen or previous biopsy (Anaes.)		
Fee 31369	(See para TN.8.22, TN.8.125 of explanatory notes to this Category) Fee: \$260.00 Benefit: 75% = \$195.00 85% = \$221.00		
	Non-malignant skin lesion (other than viral verrucae (common warts) and seborrheic keratoses), including a cyst, ulcer or scar (other than a scar removed during the surgical approach at an open surgical excision (other than by shave excision) and repair of, if:	ation),	
	(a) the lesion is excised from any part of the body not covered by item 31357, 31360, 31362 of 31364; and	r	
	(b) the necessary excision diameter is more than 30 mm; and		
	(c) the excised specimen is sent for histological examination (Anaes.)		
Fee 31370	(See para TN.8.22, TN.8.125 of explanatory notes to this Category) Fee: \$151.80 Benefit: 75% = \$113.85 85% = \$129.05		
	Malignant melanoma, appendageal carcinoma, malignant connective tissue tumour of skin or me cell carcinoma of skin, definitive surgical excision (other than by shave excision) and repair of, it		
	(a) the tumour is excised from nose, eyelid, eyebrow, lip, ear, digit or genitalia, or from a cont area; and	iguous	
	(b) the necessary excision diameter is 6 mm or more; and		
	(c) the excised specimen is sent for histological examination; and		
	(d) malignancy is confirmed from the excised specimen or previous biopsy (Anaes.)		
Fee 31371	(See para TN.8.22, TN.8.125 of explanatory notes to this Category) Fee: \$377.40 Benefit: 75% = \$283.05 85% = \$320.80		
Fee 31372	Malignant melanoma, appendageal carcinoma, malignant connective tissue tumour of skin or me cell carcinoma of skin, definitive surgical excision (other than by shave excision) and repair of, i		

T8. SUR	GICAL OPERATIONS 1. GENERAL
	(a) the tumour is excised from face, neck, scalp, nipple-areola complex, distal lower limb (distal to, and including,
	the knee) or distal upper limb (distal to, and including, the ulnar styloid); and
	(b) the necessary excision diameter is less than 14 mm; and
	(c) the excised specimen is sent for histological examination; and
	(d) malignancy is confirmed from the excised specimen or previous biopsy;
	not in association with item 45201 (Anaes.)
	(See para TN.8.23, TN.8.22, TN.8.125 of explanatory notes to this Category) Fee: \$326.35 Benefit: 75% = \$244.80 85% = \$277.40
	Malignant melanoma, appendageal carcinoma, malignant connective tissue tumour of skin or merkel cell carcinoma of skin, definitive surgical excision (other than by shave excision) and repair of, if:
	(a) the tumour is excised from face, neck, scalp, nipple-areola complex, distal lower limb (distal to, and including,
	the knee) or distal upper limb (distal to, and including, the ulnar styloid); and
	(b) the necessary excision diameter is 14 mm or more; and
	(c) the excised specimen is sent for histological examination; and
	(d) malignancy is confirmed from the excised specimen or previous biopsy (Anaes.)
Fee 31373	(See para TN.8.23, TN.8.22, TN.8.125 of explanatory notes to this Category) Fee: \$377.20 Benefit: 75% = \$282.90 85% = \$320.65
	Malignant melanoma, appendageal carcinoma, malignant connective tissue tumour of skin or merkel cell carcinoma of skin, definitive surgical excision (other than by shave excision) and repair of, if:
	(a) the tumour is excised from any part of the body not covered by item 31371, 31372 or 31373; and
	(b) the necessary excision diameter is less than 15 mm; and
	(c) the excised specimen is sent for histological examination; and
	(d) malignancy is confirmed from the excised specimen or previous biopsy;
	not in association with item 45201 (Anaes.)
Fee 31374	(See para TN.8.125 of explanatory notes to this Category) Fee: \$298.00 Benefit: 75% = \$223.50 85% = \$253.30
	Malignant melanoma, appendageal carcinoma, malignant connective tissue tumour of skin or merkel cell carcinoma of skin, definitive surgical excision (other than by shave excision) and repair of, if:
	(a) the tumour is excised from any part of the body not covered by item 31371, 31372 or 31373; and
	(b) the necessary excision diameter is at least 15 mm but not more than 30 mm; and
Fee 31375	(c) the excised specimen is sent for histological examination; and

T8. SUF	RGICAL OPERATIONS 1. GENERAL
	(d) malignancy is confirmed from the excised specimen or previous biopsy;
	not in association with item 45201 (Anaes.)
	(See para TN.8.22, TN.8.125 of explanatory notes to this Category) Fee: \$320.70 Benefit: 75% = \$240.55 85% = \$272.60
	Malignant melanoma, appendageal carcinoma, malignant connective tissue tumour of skin or merkel cell carcinoma of skin, definitive surgical excision (other than by shave excision) and repair of, if:
	(a) the tumour is excised from any part of the body not covered by item 31371, 31372 or 31373; and
	(b) the necessary excision diameter is more than 30 mm; and
	(c) the excised specimen is sent for histological examination; and
	(d) malignancy is confirmed from the excised specimen or previous biopsy (Anaes.)
Fee 31376	(See para TN.8.22, TN.8.125 of explanatory notes to this Category) Fee: \$371.70 Benefit: 75% = \$278.80 85% = \$315.95
	MALIGNANT UPPER AERODIGESTIVE TRACT TUMOUR up to and including 20mm in diameter (excluding tumour of the lip), excision of, where histological confirmation of malignancy has been obtained (Anaes.) (Assist.)
Fee 31400	Fee: \$276.00 Benefit: 75% = \$207.00 85% = \$234.60
	MALIGNANT UPPER AERODIGESTIVE TRACT TUMOUR more than 20mm and up to and including 40mm in diameter (excluding tumour of the lip), excision of, where histological confirmation of malignancy has been obtained (Anaes.) (Assist.)
Fee 31403	Fee: \$318.55 Benefit: 75% = \$238.95
	MALIGNANT UPPER AERODIGESTIVE TRACT TUMOUR more than 40mm in diameter (excluding tumour of the lip), excision of, where histological confirmation of malignancy has been obtained (Anaes.) (Assist.)
Fee 31406	Fee: \$530.85 Benefit: 75% = \$398.15 85% = \$451.25
	PARAPHARYNGEAL TUMOUR, excision of, by cervical approach (Anaes.) (Assist.)
Fee 31409	Fee: \$1,649.35 Benefit: 75% = \$1237.05
	RECURRENT OR PERSISTENT PARAPHARYNGEAL TUMOUR, excision of, by cervical approach (Anaes.) (Assist.)
Fee 31412	Fee: \$2,031.65 Benefit: 75% = \$1523.75
	Lymph nodes of neck, selective dissection of one or 2 lymph node levels involving removal of soft tissue and lymph nodes from one side of the neck, on a patient 10 years of age or over (Anaes.) (Assist.)
Fee 31423	(See para TN.8.24 of explanatory notes to this Category) Fee: \$424.75 Benefit: 75% = \$318.60 85% = \$361.05
	LYMPH NODES OF NECK, selective dissection of 3 lymph node levels involving removal of soft tissue and lymph nodes from one side of the neck (Anaes.) (Assist.)
Fee 31426	(See para TN.8.24 of explanatory notes to this Category) Fee: \$849.40 Benefit: 75% = \$637.05

T8. SUF	RGICAL OPERATION	DNS	1. GENERAL			
		OF NECK, selective dissection of 4 lymph node levels on one side of e or more of: internal jugular vein, sternocleido-mastoid muscle, or spesist.)				
Fee 31429	(See para TN.8.24 of Fee: \$1,323.70	f explanatory notes to this Category) Benefit: 75% = \$992.80				
	LYMPH NODES OF NECK, bilateral selective dissection of levels I, II and III (bilateral supraomohyoid dissections) (Anaes.) (Assist.)					
Fee 31432						
		LYMPH NODES OF NECK, comprehensive dissection of all 5 lymph node levels on one side of the neck (Anaes.) (Assist.)				
Fee 31435	(See para TN.8.24 of Fee: \$1,040.60	f explanatory notes to this Category) Benefit: 75% = \$780.45				
		OF NECK, comprehensive dissection of all 5 lymph node levels on cution of one or more of: internal jugular vein, sternocleido-mastoid manaes.) (Assist.)				
Fee 31438	(See para TN.8.24 of Fee: \$1,649.35	f explanatory notes to this Category) Benefit: 75% = \$1237.05				
Е	Laparoscopy or lap	parotomy with drainage of bile, as an independent procedure (H) (An	aes.) (Assist.)			
Fee 31454	Fee: \$595.55	Benefit: 75% = \$446.70				
		and insertion of nasogastric or nasoenteral feeding tube, where blind tiled or is inappropriate due to the patient's medical condition (Anaes				
Fee 31456	Fee: \$259.65	Benefit: 75% = \$194.75				
	feeding tube has fa	and insertion of nasogastric or nasoenteral feeding tube, where blind ailed or is inappropriate due to the patient's medical condition, and whation is clinically indicated (Anaes.)				
Fee 31458	Fee: \$311.50	Benefit: 75% = \$233.65				
	PERCUTANEOUS services (Anaes.) (S GASTROSTOMY TUBE, jejunal extension to, including any associates.)	ciated imaging			
Fee 31460	Fee: \$377.40	Benefit: 75% = \$283.05				
		DING JEJUNOSTOMY performed in conjunction with major upper	gastro-intestinal			
Fee	resection (Anaes.)	(Assist.)				
31462	Fee: \$551.10	Benefit: 75% = \$413.35				
		PERATION BY FUNDOPLASTY, via abdominal or thoracic approathe diaphragmatic hiatus, revision procedure, by laparoscopy or open				
Fee 31466	(See para TN.8.19 of Fee: \$1,381.65	f explanatory notes to this Category) Benefit: 75% = \$1036.25				
Fee 31468	of hiatus, with or v	hiatus hernia, repair of, with complete reduction of hernia, resection without fundoplication, other than a service associated with a service uplies (Anaes.) (Assist.)				

T8. SUF	RGICAL OPERATIONS 1. G		1. GENERAL		
	Fee: \$1,517.95	Benefit: 75% = \$1138.50			
_	Cholecystoduodenostomy, cholecystoenterostomy, choledochojejunostomy or Roux-en-y loop to provide biliary drainage or bypass, other than a service associated with a service to which item 30584 applies (Anaes.) (Assist.)				
Fee 31472	Fee: \$1,422.20	Benefit: 75% = \$1066.65			
	BREAST, BENIGN LESION up to and including 50mm in diameter, including simple cyst, fibroadenoma or fibrocystic disease, open surgical biopsy or excision of, with or without frozen section histology (Anaes.)				
Fee 31500	(See para TN.8.25 o Fee: \$274.90	of explanatory notes to this Category) Benefit: 75% = \$206.20 85% = \$233.70			
	BREAST, BENIC	GN LESION more than 50mm in diameter, excision of (An	aes.) (Assist.)		
Fee 31503	(See para TN.8.25 o Fee: \$366.55	of explanatory notes to this Category) Benefit: 75% = \$274.95 85% = \$311.60			
		RMALITY detected by mammography or ultrasound when dure is performed, excision biopsy of (Anaes.) (Assist.)	re guidewire or other		
Fee 31506	(See para TN.8.25 o Fee: \$412.40	of explanatory notes to this Category) Benefit: 75% = \$309.30			
	BREAST, MALIO (Anaes.)	GNANT TUMOUR, open surgical biopsy of, with or without	out frozen section histology		
Fee 31509					
T.	BREAST, MALIGNANT TUMOUR, complete local excision of, with or without frozen section histology (Anaes.) (Assist.)				
Fee 31512	Fee: \$687.30	Benefit: 75% = \$515.50			
	BREAST, TUMO tumour (Anaes.) (UR SITE, re-excision of following open biopsy or incomp Assist.)	lete excision of malignant		
Fee (See para TN.8.25 of explanatory notes to this Category) 31515 Fee: \$461.10 Benefit: 75% = \$345.85					
BREAST, MALIGNANT TUMOUR, complete local excision of, with or without histology when targeted intraoperative radiation therapy (using an Intrabeam® or device) is performed concurrently, if the patient satisfies the requirements mention to (g) of item 15900			n® or Xoft® Axxent®		
Fee	Applicable only of	nce per breast per lifetime (H) (Anaes.) (Assist.)			
31516	Fee: \$916.55	Benefit: 75% = \$687.45			
Fee	BREAST, total m	astectomy (H) (Anaes.) (Assist.)			
31519	Fee: \$778.15	Benefit: 75% = \$583.65			
Fee	BREAST, subcuta	nneous mastectomy (H) (Anaes.) (Assist.) Benefit: 75% = \$824.80			
31524 Fee 31525	BREAST, mastec	tomy for gynecomastia, with or without liposuction (suction sociated with a service to which item 45585 applies (H) (A)			

T8. SUF	URGICAL OPERATIONS 1.		1. GENERAL	
	Fee: \$549.70	Benefit: 75% = \$412.30		
	guidance, for his (a) microcalcific (b) impalpable le including pre-op	Breast, biopsy of solid tumour or tissue of, using a vacuum-assisted breast biopsy device under imaging guidance, for histological examination, if imaging has demonstrated: (a) microcalcification of lesion; or (b) impalpable lesion less than one cm in diameter; including pre-operative localisation of lesion, if performed, other than a service associated with a service to which item 31548 applies		
Fee 31530	Fee: \$629.75	Benefit: 75% = \$472.35 85% = \$541.85		
		ASPIRATION of an impalpable breast lesion detected by mamming guided - but not including imaging (Anaes.)	ography or	
Fee 31533	(See para TN.8.26 Fee: \$145.80	of explanatory notes to this Category) Benefit: 75% = \$109.35 85% = \$123.95		
Б.		tive localisation of lesion of, by hookwire or similar device, using tes, but not including imaging (Anaes.) (Anaes.)	ginterventional	
Fee 31536	Fee: \$200.25	Benefit: 75% = \$150.20 85% = \$170.25		
	Breast, biopsy of solid tumour or tissue of, using mechanical biopsy device, for histological examination, other than a service associated with a service to which item 31530 applies (Anaes.) (Anaes.)			
Fee 31548	(See para TN.8.26 Fee: \$211.45	of explanatory notes to this Category) Benefit: 75% = \$158.60 85% = \$179.75		
	BREAST, HAEMATOMA, SEROMA OR INFLAMMATORY CONDITION including abscess granulomatous mastitis or similar, exploration and drainage of when undertaken in the operating of a hospital, excluding aftercare (Anaes.)			
Fee 31551	Fee: \$229.10			
_	BREAST, micro	BREAST, microdochotomy of, for benign or malignant condition (Anaes.) (Assist.)		
Fee 31554	Fee: \$458.25	Benefit: 75% = \$343.70		
	BREAST CENT	BREAST CENTRAL DUCTS, excision of, for benign condition (Anaes.) (Assist.)		
Fee 31557	Fee: \$366.55	Benefit: 75% = \$274.95 85% = \$311.60		
	ACCESSORY B	REAST TISSUE, excision of (Anaes.) (Assist.)		
Fee 31560	Fee: \$366.55 Benefit: 75% = \$274.95 85% = \$311.60 Extended Medicare Safety Net Cap: \$293.25			
	INVERTED NIPPLE, surgical eversion of (Anaes.)			
Fee 31563	Fee: \$274.55	Benefit: 75% = \$205.95 85% = \$233.40		
		IPPLE, excision of (Anaes.)		
Fee 31566	Fee: \$137.40	Benefit: 75% = \$103.05 85% = \$116.80		
	+	stable gastric band (Anaes.) (Assist.)		
Fee 31585	Fee: \$879.70	Benefit: 75% = \$659.80		
		BARIATRIC		

T8. SUI	RGICAL OPERATIONS 1. GENERAL		
	Adjustable gastric band, placement of, with or without crural repair taking 45 minutes or less, for a patient with clinically severe obesity (Anaes.) (Assist.)		
Fee 31569	(See para TN.8.29 of explanatory notes to this Category) Fee: \$898.15 Benefit: 75% = \$673.65		
	Gastric bypass by Roux-en-Y including associated anastomoses, with or without crural repair taking 45 minutes or less, for a patient with clinically severe obesity not being associated with a service to which item 30515 applies (Anaes.) (Assist.)		
Fee 31572	(See para TN.8.29 of explanatory notes to this Category) Fee: \$1,105.20 Benefit: 75% = \$828.90		
	Sleeve gastrectomy, with or without crural repair taking 45 minutes or less, for a patient with clinically severe obesity (Anaes.) (Assist.)		
Fee 31575	(See para TN.8.29 of explanatory notes to this Category) Fee: \$898.15 Benefit: 75% = \$673.65		
	Gastroplasty (excluding by gastric plication), with or without crural repair taking 45 minutes or less, for a patient with clinically severe obesity (Anaes.) (Assist.)		
Fee 31578	(See para TN.8.29 of explanatory notes to this Category) Fee: \$898.15 Benefit: 75% = \$673.65		
	Gastric bypass by biliopancreatic diversion with or without duodenal switch including gastric resection and anastomoses, with or without crural repair taking 45 minutes or less, for a patient with clinically severe obesity (Anaes.) (Assist.)		
Fee 31581	(See para TN.8.29 of explanatory notes to this Category) Fee: \$1,105.20 Benefit: 75% = \$828.90		
	Surgical reversal of previous bariatric procedure, including revision or conversion, if: a) the previous procedure involved any of the following: (i) placement of adjustable gastric banding; (ii) gastric bypass; (iii) sleeve gastrectomy; (iv) gastroplasty (excluding gastric plication); (v) biliopancreatic diversion; and (b) any of items 31569 to 31581 applied to the previous procedure other than a service associated with a service to which item 31585 applies (Anaes.) (Assist.)		
Fee 31584	(See para TN.8.30 of explanatory notes to this Category) Fee: \$1,627.10 Benefit: 75% = \$1220.35		
Fee	Adjustment of gastric band as an independent procedure including any associated consultation		
31587	Fee: \$103.55 Benefit: 75% = \$77.70 85% = \$88.05		
IF	Adjustment of gastric band reservoir, repair, revision or replacement of (Anaes.) (Assist.)		
Fee 31590	Fee: \$266.15 Benefit: 75% = \$199.65 85% = \$226.25		

T8.	SURGICAL OPERATIONS	2. COLORECTAL
	Group T8. Surgical Operations	
	Subgroup 2. Colorectal	

T8. SUR	GICAL OPERATION	ONS	2. COLORECTAL
		NE, resection of, without anastomosis, inclua) (Anaes.) (Assist.)	ding right hemicolectomy (including
Fee 32000	Fee: \$1,090.25	Benefit: 75% = \$817.70	
	LARGE INTEST	NE, resection of, with anastomosis, includin	g right hemicolectomy (Anaes.) (Assist.)
Fee 32003	Fee: \$1,140.45	Benefit: 75% = \$855.35	
Amend Fee	flexure) without a	NE, subtotal colectomy (resection of right constomosis, not being a service associated w 2030 applies (H) (Anaes.) (Assist.)	
32004	Fee: \$1,216.15	Benefit: 75% = \$912.15	
Amend Fee	flexure) with anas	NE, subtotal colectomy (resection of right cotomosis, not being a service associated with 2030 applies (H) (Anaes.) (Assist.)	
32005	Fee: \$1,373.85	Benefit: 75% = \$1030.40	
Amend Fee		ny, including the descending and sigmoid conservice to which item 32024, 32025, 32026 of	
32006	Fee: \$1,216.15	Benefit: 75% = \$912.15	
	TOTAL COLECT	OMY AND ILEOSTOMY (Anaes.) (Assist.)
Fee 32009	Fee: \$1,442.60	Benefit: 75% = \$1081.95	
-	TOTAL COLECT	OMY AND ILEORECTAL ANASTOMOS	IS (Anaes.) (Assist.)
Fee 32012	Fee: \$1,593.55	Benefit: 75% = \$1195.20	
F	TOTAL COLECT (Assist.)	OMY WITH EXCISION OF RECTUM AN	ID ILEOSTOMY 1 surgeon (Anaes.)
Fee 32015	Fee: \$1,958.45	Benefit: 75% = \$1468.85	
		OMY WITH EXCISION OF RECTUM AN OPERATION; ABDOMINAL RESECTIO	
Fee 32018	Fee: \$1,660.70	Benefit: 75% = \$1245.55	
	TOTAL COLECT	OMY WITH EXCISION OF RECTUM AN OPERATION; PERINEAL RESECTION (
Fee 32021	Fee: \$595.55	Benefit: 75% = \$446.70	
		ion of stent or stents for large bowel obstruct any image intensification, where the obstruct	
	a) a pre-dia	gnosed colorectal cancer, or cancer of an org	gan adjacent to the bowel; or
	b) an unkn	own diagnosis (Anaes.)	
Fee 32023	(See para TN.8.17 of explanatory notes to this Category) Fee: \$587.10 Benefit: 75% = \$440.35		
Amend Fee 32024	·	RESTORATIVE ANTERIOR RESECTION (of the rectum) greater than 10 centimetres f	

T8. SUR	GICAL OPERATION	DNS	2. COLORECTAL
		lone not being a service associated with a set H) (Anaes.) (Assist.)	ervice to which item 32000, 32030, 32106
	Fee: \$1,442.60	Benefit: 75% = \$1081.95	
Amend	RECTUM, LOW RESTORATIVE ANTERIOR RESECTION WITH EXTRAPERITONEAL ANASTOMOSIS (of the rectum) less than 10 centimetres from the anal verge, with or without covering stoma not being a service associated with a service to which item 32000, 32030, 32106 or 32232 applies (H) (Anaes.) (Assist.)		
Fee 32025	(See para TN.8.246 Fee: \$1,929.65	of explanatory notes to this Category) Benefit: 75% = \$1447.25	
	reservoir, if the an	restorative resection, with or without cover astomosis is sited in the anorectal region and ociated with a service to which item 32000, st.)	d is 6 cm or less from the anal verge, not
Amend Fee 32026	(See para TN.8.246 Fee: \$2,160.65	of explanatory notes to this Category) Benefit: 75% = \$1620.50	
	without covering s	ra-low restorative resection, with per anal s toma and with or without colonic reservoir, em 32000, 32030, 32106, 32117 or 32232 a	not being a service associated with a
Amend Fee 32028	(See para TN.8.246 Fee: \$2,295.15	of explanatory notes to this Category) Benefit: 75% = \$1721.40	
Amend Fee		ECTOMY, including formation of stoma (I	H) (Anaes.) (Assist.)
32030	Fee: \$1,090.25	Benefit: 75% = \$817.70	
Amend Fee		OF BOWEL continuity following rectosigm stoma (H) (Anaes.) (Assist.)	ioidectomy or similar operation, including
32033	Fee: \$1,593.55	Benefit: 75% = \$1195.20	
Fee		EAL AND PRESACRAL TUMOUR excis	sion of (Anaes.) (Assist.)
32036	Fee: \$2,021.15	Benefit: 75% = \$1515.90	
Fee 32039	RECTUM AND A Fee: \$1,622.80	NUS, ABDOMINOPERINEAL RESECTION Benefit: 75% = \$1217.10	ON OF 1 surgeon (Anaes.) (Assist.)
32039	RECTUM AND ANUS, ABDOMINOPERINEAL RESECTION OF, COMBINED SYNCHRONO OPERATION abdominal resection (Anaes.) (Assist.)		ON OF, COMBINED SYNCHRONOUS
Fee 32042	Fee: \$1,367.10	Benefit: 75% = \$1025.35	
	RECTUM AND ANUS, ABDOMINOPERINEAL RESECTION OF, COMBINED SYNCHRONOU OPERATION perineal resection (Assist.)		
Fee 32045	Fee: \$511.65	Benefit: 75% = \$383.75	
RECTUM and ANUS, abdomino-perineal resection of, combined synchronous of resection where the perineal surgeon also provides assistance to the abdominal surgeon.			
Fee 32046	Fee: \$790.65	Benefit: 75% = \$593.00	
Fee 32047	PERINEAL PROC	CTECTOMY (Anaes.) (Assist.)	

T8. SUR	GICAL OPERAT	IONS	2. COLORECTAL	
	Fee: \$921.15	Benefit: 75% = \$690.90		
		TOMY with excision of rectum and ileoanal anastomosis without creation of temporary ileostomy 1 surgeon (Ana		
Fee 32051	Fee: \$2,449.00	Benefit: 75% = \$1836.75		
	reservoir, with or	TOMY with excision of rectum and ileoanal anastomosis without creation of temporary ileostomy conjoint surgerare) (Anaes.) (Assist.)		
Fee 32054	Fee: \$2,247.75	Benefit: 75% = \$1685.85		
r.		TOMY with excision of rectum and ileoanal anastomosis nt surgery, perineal surgeon (Assist.)	with formation of ileal	
Fee 32057	Fee: \$595.55	Benefit: 75% = \$446.70		
Amend Fee	anastomosis, incl	tectomy, involving rectal resection with formation of ileal luding ileostomy mobilisation, with or without mucosector geon (H) (Anaes.) (Assist.)		
32060	Fee: \$2,449.00	Benefit: 75% = \$1836.75		
Fee	ILEOSTOMY CLOSURE with rectal resection and mucosectomy and ileoanal anastomosis with formation of ileal reservoir, with or without temporary loop ileostomy conjoint surgery, abdominal surgeon (including aftercare) (Anaes.) (Assist.)			
32063	Fee: \$2,247.75	Benefit: 75% = \$1685.85		
-		LOSURE with rectal resection and mucosectomy and ileo l reservoir, with or without temporary loop ileostomy con		
Fee 32066	Fee: \$595.55	Benefit: 75% = \$446.70		
	ILEOSTOMY R where appropriat	ESERVOIR, continent type, creation of, including converge (Anaes.)	sion of existing ileostomy	
Fee 32069	Fee: \$1,811.60	Benefit: 75% = \$1358.70		
	SIGMOIDOSCO	PIC EXAMINATION (with rigid sigmoidoscope), with o	or without biopsy	
Fee 32072	Fee: \$50.60	Benefit: 75% = \$37.95 85% = \$43.05		
	ANAESTHESIA	PIC EXAMINATION (with rigid sigmoidoscope), UNDI , with or without biopsy, not being a service associated w p applies (Anaes.)		
Fee 32075	Fee: \$79.35	Benefit: 75% = \$59.55 85% = \$67.45		
		or colonoscopy up to the hepatic flexure, with or without be service to which any of items 32222 to 32228 applies.	iopsy, other than a service	
	(Anaes.)			
Fee 32084	(See para TN.8.17, Fee: \$117.75	TN.8.134 of explanatory notes to this Category) Benefit: 75% = \$88.35 85% = \$100.10		

T8. SUR	GICAL OPERAT	TONS	2. COLORECTAL
		mination of the colon up to the hepatic flexure ne or more polyps, other than a service associa applies (Anaes.)	
	(Anaes.)		
Fee 32087	(See para TN.8.17, Fee: \$216.40	, TN.8.134 of explanatory notes to this Category) Benefit: 75% = \$162.30 85% = \$183.95	
	ENDOSCOPIC I	DILATATION OF COLORECTAL STRICTU	JRES including colonoscopy (Anaes.)
Fee 32094	(See para TN.8.17 Fee: \$583.40	of explanatory notes to this Category) Benefit: 75% = \$437.55	
	ENDOSCOPIC I or without biopsi	EXAMINATION of SMALL BOWEL with fleies (Anaes.)	exible endoscope passed by stoma, with
Fee 32095	(See para TN.8.17 Fee: \$135.15	of explanatory notes to this Category) Benefit: 75% = \$101.40 85% = \$114.90	
Amend Fee		SY, full thickness, to diagnose or exclude Hirse inder epidural or spinal (intrathecal) nerve bloc.)	
32096	Fee: \$271.65	Benefit: 75% = \$203.75	
	ANORECTAL C	CARCINOMA per anal full thickness excision	n of (Anaes.) (Assist.)
Fee 32105	Fee: \$511.65	Benefit: 75% = \$383.75 85% = \$434.95	
	system and pneu (a) clinically app (b) removal requ excluding use of		not being a service associated with a
Amend Fee 32106		TN.8.17 of explanatory notes to this Category) Benefit: 75% = \$1081.95 85% = \$1354.70	
	RECTAL TUMO	OUR, transsphincteric excision of (Kraske or s	imilar operation) (Anaes.) (Assist.)
Fee 32108	Fee: \$1,056.85	Benefit: 75% = \$792.65	
Amend Fee		abdominal rectopexy of, excluding ventral me a service to which item 32025 or 32026 applies	
32117	Fee: \$1,328.00	Benefit: 75% = \$996.00	
_	ANAL STRICTURE, anoplasty for (Anaes.) (Assist.)		
Fee 32123	Fee: \$352.30	Benefit: 75% = \$264.25 85% = \$299.50	
Amend	ANAL SPHINC	TER, repair (H) (Anaes.) (Assist.)	
Fee	E 0.70.07	D	
32129	Fee: \$670.95	Benefit: 75% = \$503.25	
		ransanal repair of rectocele (Anaes.) (Assist.)	

T8. SUR	GICAL OPERAT	IONS 2. COLORECTAL	
Amend	Treatment of haemorrhoids or rectal prolapse, including rubber band ligation or sclerotherapy for, not being a service to which item 32139 applies (Anaes.)		
Fee 32135	Fee: \$71.40	Benefit: 75% = \$53.55 85% = \$60.70	
Amend Fee	excision of anal	nent of haemorrhoids involving third-degree or fourth-degree haemorrhoids, including skin tags when performed, not being a service associated with a service to which item applies (H) (Anaes.) (Assist.)	
32139	Fee: \$388.75	Benefit: 75% = \$291.60	
	PERIANAL TH	ROMBOSIS, incision of (Anaes.)	
Fee 32147	Fee: \$47.65	Benefit: 75% = \$35.75 85% = \$40.55	
Amend Fee		al fissure, including excision, injection of Botulinum toxin or sphincterotomy, tion (Anaes.) (Assist.)	
32150	Fee: \$271.65	Benefit: 75% = \$203.75 85% = \$230.95	
Amend	Anal fistula, sub	cutaneous, excision of (Anaes.)	
Fee 32156	Fee: \$139.25	Benefit: 75% = \$104.45 85% = \$118.40	
		A, treatment of, by excision or by insertion of a Seton, or by a combination of both living the lower half of the anal sphincter mechanism (Anaes.) (Assist.)	
Fee 32159	Fee: \$352.30	Benefit: 75% = \$264.25	
F		A, treatment of, by excision or by insertion of a Seton, or by a combination of both living the upper half of the anal sphincter mechanism (Anaes.) (Assist.)	
Fee 32162	Fee: \$511.65	Benefit: 75% = \$383.75	
Amend Fee	Operative treatment of anal fistula, repair by mucosal advancement flap, including ligation of intersphincteric fistula tract (LIFT) or other complex sphincter sparing surgery (Anaes.) (Assist.)		
32165	Fee: \$670.95	Benefit: 75% = \$503.25 85% = \$583.05	
	ANAL FISTUL	A - readjustment of Seton (Anaes.)	
Fee 32166	Fee: \$218.00 Benefit: 75% = \$163.50 85% = \$185.30		
Amend	Anorectal examination, with or without biopsy, under general anaesthetic, with or without faecal disimpaction, other than a service associated with a service to which another item in this Group applies (H) (Anaes.)		
Fee 32171	Fee: \$93.85 Benefit: 75% = \$70.40		
		perianal or ischiorectal abscess, drainage of (excluding aftercare) (Anaes.)	
Fee 32174	Fee: \$93.85 Benefit: 75% = \$70.40 85% = \$79.80		
	INTRA-ANAL, PERIANAL or ISCHIO-RECTAL ABSCESS, draining of, undertaken in the operating theatre of a hospital (excluding aftercare) (Anaes.)		
Fee 32175	Fee: \$171.95 Benefit: 75% = \$129.00		
	INTESTINAL S	LING PROCEDURE prior to radiotherapy (Anaes.) (Assist.)	
Fee 32183	Fee: \$593.75	Benefit: 75% = \$445.35	
Fee 32186	1	AGE, total, intra operative (Anaes.) (Assist.)	

T8. SUR	GICAL OPERAT	IONS	2. COLORECTAL
	Fee: \$593.75	Benefit: 75% = \$445.35	
		APPLICATION OF FORMALIN in operating theatre of a hospital, excl	the treatment of radiation proctitis, where uding aftercare (Anaes.)
Fee 32212	Fee: \$144.05	Benefit: 75% = \$108.05	
Amend Fee 32213	and programming	or leads, placement of, percutaneous, for the management of faecal incommon of the control of the control of explanatory notes to this Category) Benefit: 75% = \$524.10	us or open, including intraoperative test stimulation ontinence (H) (Anaes.)
	neurostimulator l		djustment and electronic programming of the faecal incontinence, not being a service associated 32237 applies.
Amend Fee	Applicable once	per day for the same patient by the	same practitioner
32215	Fee: \$132.55	Benefit: 75% = \$99.45 85% = \$	5112.70
	incontinence refr (a) percutaneous	actory to conservative non-surgical	ent of faecal incontinence in a patient with faecal treatment, either: leads, using fluoroscopic guidance; or
Amend		ement or unsatisfactory positioning ssociated with a service to which ite	(including intraoperative test stimulation), not em 32213 applies (H) (Anaes.)
Fee 32216	(See para TN.8.247) Fee: \$627.50	7 of explanatory notes to this Category) Benefit: 75% = \$470.65	
Amend Fee 32218	Sacral nerve lead Fee: \$165.25	l or leads, removal (H) (Anaes.) Benefit: 75% = \$123.95	
	incontinence in the		(with or without replacement) for severe faecal conservative and other less invasive forms of indicated in:
	(a) patients with diseases or a scar		ic sepsis, pregnancy, progressive degenerative
	(b) patients who	o have had an adverse reaction to ra	diopaque solution; and
E	(c) patients who	o engage in receptive anal intercour	se (Anaes.) (Assist.)
Fee 32221	Fee: \$955.60	Benefit: 75% = \$716.70 85% =	\$867.70
	Endoscopic exan	nination of the colon to the caecum	by colonoscopy, for a patient:
	(a) following a po	ositive faecal occult blood test; or	
	(b) who has symp	ptoms consistent with pathology of	the colonic mucosa; or
	(c) with anaemia	or iron deficiency; or	
Fee 32222	(d) for whom dia	gnostic imaging has shown an abno	rmality of the colon; or

T8. SUF	RGICAL OPERATIONS 2. COLOREC	CTAL	
	(e) who is undergoing the first examination following surgery for colorectal cancer; or		
	(f) who is undergoing pre-operative evaluation; or(g) for whom a repeat colonoscopy is required due to inadequate bowel preparation for the patient's previous colonoscopy; or		
	(h) for the management of inflammatory bowel disease		
	Applicable only once on a day under a single episode of anaesthesia or other sedation (Anaes.)		
	(See para TN.8.152, TN.8.17, TN.8.2 of explanatory notes to this Category) Fee: \$353.45 Benefit: 75% = \$265.10 85% = \$300.45		
	Endoscopic examination of the colon to the caecum by colonoscopy, for a patient:		
	(a) who has had a colonoscopy that revealed:		
	(i) 1 to 4 adenomas, each of which was less than 10 mm in diameter, had no villous features had no high grade dysplasia; or	and	
	(ii) 1 or 2 sessile serrated lesions, each of which was less than 10 mm in diameter, and witho dysplasia; or	ut	
	(b) with a moderate risk of colorectal cancer due to family history; or		
	(c) with a history of colorectal cancer, who has had an initial post-operative colonoscopy that did not reveal any adenomas or colorectal cancer		
	Applicable only once in any 5 year period.		
Fee 32223	(See para TN.8.152, TN.8.2, TN.8.17 of explanatory notes to this Category) Fee: \$353.45 Benefit: 75% = \$265.10 85% = \$300.45		
	Endoscopic examination of the colon to the caecum by colonoscopy, for a patient with a moderate of colorectal cancer due to:	risk	
	(a) a history of adenomas, including an adenoma that:		
	(i) was 10 mm or greater in diameter; or		
	(ii) had villous features; or		
	(iii) had high grade dysplasia; or		
	(b) having had a previous colonoscopy that revealed:		
	(i) 5 to 9 adenomas, each of which was less than 10 mm in diameter, had no villous features had no high grade dysplasia; or	and	
	(ii) 1 or 2 sessile serrated lesions, each of which was 10 mm or greater in diameter or had dysplasia; or		
	(iii) a hyperplastic polyp that was 10 mm or greater in diameter; or		
Fee 32224	(iv) 3 or more sessile serrated lesions, each of which was less than 10 mm in diameter and hadysplasia; or	ıd no	

T8. SUF	RGICAL OPERATIONS 2. COLORECTA
	(v) 1 or 2 traditional serrated adenomas, of any size
	Applicable only once in any 3 year period (Anaes.)
	(See para TN.8.152, TN.8.2, TN.8.17 of explanatory notes to this Category) Fee: \$353.45 Benefit: 75% = \$265.10 85% = \$300.45
	Endoscopic examination of the colon to the caecum by colonoscopy, for a patient with a high risk of colorectal cancer due to having had a previous colonoscopy that:
	(a) revealed 10 or more adenomas; or
	(b) included a piecemeal, or possibly incomplete, excision of a large, sessile polyp
	Applicable not more than 4 times in any 12 month period (Anaes.)
Fee 32225	(See para TN.8.152, TN.8.2, TN.8.17 of explanatory notes to this Category) Fee: \$353.45 Benefit: 75% = \$265.10 85% = \$300.45
	Endoscopic examination of the colon to the caecum by colonoscopy, for a patient who has a high risk of colorectal cancer due to:
	(a) having either:
	(i) a known or suspected familial condition, such as familial adenomatous polyposis, Lynch syndrome or serrated polyposis syndrome; or
	(ii) a genetic mutation associated with hereditary colorectal cancer; or
	(b) having had a previous colonoscopy that revealed:
	(i) 5 or more sessile serrated lesions, each of which was less than 10 mm in diameter and had no dysplasia; or
	(ii) 3 or more sessile serrated lesions, 1 or more of which was 10 mm or greater in diameter or hadysplasia; or
	(iii) 3 or more traditional serrated adenomas, of any size
	Applicable only once in any 12 month period (Anaes.)
Fee 32226	(See para TN.8.152, TN.8.2, TN.8.17 of explanatory notes to this Category) Fee: \$353.45 Benefit: 75% = \$265.10 85% = \$300.45
	Endoscopic examination of the colon to the caecum by colonoscopy:
	(a) for the treatment of bleeding, including one or more of the following:
	(i) radiation proctitis;
	(ii) angioectasia;
	(iii) post-polypectomy bleeding; or
	(b) for the treatment of colonic strictures with balloon dilatation
	Applicable only once on a day under a single episode of anaesthesia or other sedation (Anaes.)
Fee 32227	(See para TN.8.152, TN.8.17, TN.8.2 of explanatory notes to this Category)

T8. SUF	RGICAL OPERAT	IONS	2. COLORECTAL
	Fee: \$496.00	Benefit: 75% = \$372.00 85% = \$421.60	
		mination of the colon to the caecum by colonosco 2224, 32225, or 32226 applies. Applicable only o	
Fee 32228	(See para TN.8.17 Fee: \$353.45	7, TN.8.2, TN.8.152 of explanatory notes to this Catego Benefit: 75% = \$265.10 85% = \$300.45	ory)
		or more polyps during colonoscopy, in associatio 2225, 32226, or 32228 applies	on with a service to which item 32222,
	(Anaes.)		
Fee 32229	(See para TN.8.15. Fee: \$285.10	22, TN.8.17, TN.8.2 of explanatory notes to this Catego Benefit: 75% = \$213.85 85% = \$242.35	ory)
		cosal resection using electrocautery of a non-invasasm which is at least 25mm in diameter, if the ser	
	(a) provide	ed by a specialist gastroenterologist or surgical en-	doscopist; and
	(b) support	ted by photographic evidence to confirm the size	of the polyp in situ, and
		ned within 6 months after a service to which item pplies has been performed	32222, 32223, 32224, 32225, 32226
	Applicable only	once per polyp (H) (Anaes.)	
Fee 32230	Fee: \$706.35	Benefit: 75% = \$529.80	
**	Rectal tumour, p	per anal excision of (H) (Anaes.) (Assist.)	
New 32231	Fee: \$352.30	Benefit: 75% = \$264.25	
	clinically approp	per anal excision of, using a rectoscopy digital vie priate and excluding use of a colonoscope as the of a service to which item 32024, 32025 or 32106 ap	operating platform, not being a service
New 32232	(See para TN.8.31 Fee: \$955.15	, TN.8.17 of explanatory notes to this Category) Benefit: 75% = \$716.40	
	Perineal repair o applies (H) (Ana	of rectal prolapse, not being a service associated water.) (Assist.)	with a service to which item 32139
New 32233	Fee: \$678.40	Benefit: 75% = \$508.80	
	Rectal stricture,	treatment of (H) (Anaes.)	
New 32234	Fee: \$134.15	Benefit: 75% = \$100.65	
Anal skin tags or anal polyps, excision of one or more of (Anaes.)		.)	
New 32235	Fee: \$129.50	Benefit: 75% = \$97.15 85% = \$110.10	
		oval of, under general anaesthesia, or under region, not being a service associated with a service to v	,
	(H) (Anaes.)	, not being a service associated with a service to v	which item 35507 or 35508 applies

T8. SUR	T8. SURGICAL OPERATIONS 2. COLORECT		
	Neurostimulator or receiver, subcutaneous placement of, replacement of, or removal of, including programming and placement and connection of an extension wire or wires to sacral nerve electrode (for the management of faecal incontinence (H) (Anaes.) (Assist.)		
New 32237	Fee: \$298.75	Benefit: 75% = \$224.10	

T8. SUF	RGICAL OPERATIONS 3. VASCULAR
	Group T8. Surgical Operations
	Subgroup 3. Vascular
	VARICOSE VEINS
	Varicose veins, multiple injections of sclerosant using continuous compression techniques, including associated consultation, one or both legs, if:
	(a) proximal reflux of 0.5 seconds or longer has been demonstrated; and
	(b) the service is not for cosmetic purposes; and
	(c) the service is not associated with:
	(i) any other varicose vein operation on the same leg (excluding aftercare); or
	(ii) a service on the same leg (excluding aftercare) to which any of the following items apply:
	(A) 35200;
	(B) 59970 to 60078;
	(C) 60500 to 60509;
	(D) 61109
	Applicable to a maximum of 6 treatments in a 12 month period (Anaes.)
Fee 32500	(See para TN.8.4, TN.8.32, TN.8.33, TN.8.228 of explanatory notes to this Category) Fee: \$116.05 Benefit: 75% = \$87.05 85% = \$98.65 Extended Medicare Safety Net Cap: \$127.70
	VARICOSE VEINS, multiple excision of tributaries, with or without division of 1 or more perforating veins - 1 leg - not being a service associated with a service to which item 32507, 32508, 32511, 32514 or 32517 applies on the same leg (Anaes.)
Fee 32504	(See para TN.8.32 of explanatory notes to this Category) Fee: \$283.00 Benefit: 75% = \$212.25 85% = \$240.55 Extended Medicare Safety Net Cap: \$226.40
	Varicose veins, sub-fascial ligation of one or more incompetent perforating veins in one leg of a patient, if the service:
Fee 32507	(a) is performed by open surgical technique (not including endoscopic ligation) and the patient has significant signs or symptoms (including one or more of the following signs or symptoms) attributable to venous reflux:

T8. SURGICAL OPERATIONS 3. VASCUL		
	(i) ache;	
	(ii) pain;	
	(iii) tightness;	
	(iv) skin irritation;	
	(v) heaviness;	
	(vi) muscle cramps;	
	(vii) limb swelling;	
	(viii) discolouration;	
	(ix) discomfort;	
	(x) any other signs or symptoms attributable to venous dysfunction; and	
	(b) is not associated with:	
	(i) any other varicose vein operation on the same leg; or	
	(ii) a service (on the same leg) to which item 35200, 60072, 60075 or 60078 applies	
	(H) (Anaes.) (Assist.)	
	(See para TN.8.32, TN.8.33 of explanatory notes to this Category) Fee: \$564.15 Benefit: 75% = \$423.15 Extended Medicare Safety Net Cap: \$451.35	
	Varicose veins, complete dissection at the sapheno-femoral or sapheno-popliteal junction, with or without either ligation or stripping, or both, of the great or small saphenous veins in one leg of a patient, for the first time on the same leg, including excision or injection of either tributaries or incompetent perforating veins, or both, if the patient has significant signs or symptoms (including or more of the following signs or symptoms) attributable to venous reflux:	
	(a) ache;	
	(b) pain;	
	(c) tightness;	
	(d) skin irritation;	
	(e) heaviness;	
	(f) muscle cramps;	
	(g) limb swelling;	
	(h) discolouration;	
	(i) discomfort;	
Fee 32508	(j) any other signs or symptoms attributable to venous dysfunction	

T8. SU	RGICAL OPERATIONS 3. VASCULA
	(H) (Anaes.) (Assist.)
	(See para TN.8.32, TN.8.33 of explanatory notes to this Category) Fee: \$564.15 Benefit: 75% = \$423.15
	Varicose veins, complete dissection at the sapheno-femoral and sapheno-popliteal junction, with or without either ligation or stripping, or both, of the great or small saphenous veins in one leg of a patient, for the first time on the same leg, including excision or injection of either tributaries or incompetent perforating veins, or both, if the patient has significant signs or symptoms (including one or more of the following signs or symptoms) attributable to venous reflux:
	(a) ache;
	(b) pain;
	(c) tightness;
	(d) skin irritation;
	(e) heaviness;
	(f) muscle cramps;
	(g) limb swelling;
	(h) discolouration;
	(i) discomfort;
	(j) any other signs or symptoms attributable to venous dysfunction
	(H) (Anaes.) (Assist.)
Fee 32511	(See para TN.8.32, TN.8.33 of explanatory notes to this Category) Fee: \$838.65 Benefit: 75% = \$629.00
	Varicose veins, ligation of the great or small saphenous vein in the same leg of a patient, with or without stripping, by re-operation for recurrent veins in the same territory—one leg—including excision or injection of either tributaries or incompetent perforating veins, or both, if the patient has significant signs or symptoms (including one or more of the following signs or symptoms) attributable to venous reflux:
	(a) ache;
	(b) pain;
	(c) tightness;
	(d) skin irritation;
	(e) heaviness;
	(f) muscle cramps;
	(g) limb swelling;
Fee 32514	(h) discolouration;

T8. SUR	GICAL OPERATIONS 3. VASCULAR
	(i) discomfort;
	(j) any other signs or symptoms attributable to venous dysfunction
	(H) (Anaes.) (Assist.)
	(See para TN.8.32, TN.8.33 of explanatory notes to this Category) Fee: \$979.80 Benefit: 75% = \$734.85
	Varicose veins, ligation of the great and small saphenous vein in the same leg of a patient, with or without stripping, by re-operation for recurrent veins in either territory—one leg—including excision or injection of either tributaries or incompetent perforating veins, or both, if the patient has significant signs or symptoms (including one or more of the following signs or symptoms) attributable to venous reflux:
	(a) ache;
	(b) pain;
	(c) tightness;
	(d) skin irritation;
	(e) heaviness;
	(f) muscle cramps;
	(g) limb swelling;
	(h) discolouration;
	(i) discomfort;
	(j) any other signs or symptoms attributable to venous dysfunction
	(H) (Anaes.) (Assist.)
Fee 32517	(See para TN.8.32, TN.8.33 of explanatory notes to this Category) Fee: \$1,261.65 Benefit: 75% = \$946.25
	Varicose veins, abolition of venous reflux by occlusion of a primary or recurrent great or small saphenous vein (and major tributaries of saphenous veins as necessary) in one leg of a patient, using a laser probe introduced by an endovenous catheter, if all of the following apply:
	(a) it is documented by duplex ultrasound that the great or small saphenous vein (whichever is to be treated) of the patient demonstrates reflux of 0.5 seconds or longer;
	(b) the patient has significant signs or symptoms (including one or more of the following signs or symptoms) attributable to venous reflux:
	(i) ache;
	(ii) pain;
	(iii) tightness;
Fee 32520	(iv) skin irritation;

T8. SURGICAL OPERATIONS 3. VASCULAR (v) heaviness; (vi) muscle cramps; (vii) limb swelling; (viii) discolouration; (ix) discomfort; (x) any other signs or symptoms attributable to venous dysfunction; (c) the service does not include radiofrequency diathermy, radiofrequency ablation or cyanoacrylate adhesive: (d) the service is not associated with a service (on the same leg) to which any of the following items apply: (i) 32500 to 32507; (ii) 35200; (iii) 59970 to 60078; (iv) 60500 to 60509; (v) 61109 The service includes all preparation and immediate clinical aftercare (including excision or injection of either tributaries or incompetent perforating veins, or both) (Anaes.) (See para TN.8.33 of explanatory notes to this Category) Fee: \$564.15 **Benefit:** 75% = \$423.15 85% = \$479.55 **Extended Medicare Safety Net Cap: \$84.65** Varicose veins, abolition of venous reflux by occlusion of a primary or recurrent great and small saphenous vein (and major tributaries of saphenous veins as necessary) in one leg of a patient, using a laser probe introduced by an endovenous catheter, if all of the following apply: (a) it is documented by duplex ultrasound that the great and small saphenous veins of the patient demonstrate reflux of 0.5 seconds or longer; (b) the patient has significant signs or symptoms (including one or more of the following signs or symptoms) attributable to venous reflux: (i) ache; (ii) pain; (iii) tightness; (iv) skin irritation; (v) heaviness; (vi) muscle cramps; Fee 32522

T8. SURGICAL OPERATIONS 3. VASCULAR (vii) limb swelling; (viii) discolouration; (ix) discomfort; (x) any other signs or symptoms attributable to venous dysfunction; (c) the service does not include radiofrequency diathermy, radiofrequency ablation or cyanoacrylate adhesive: (d) the service is not associated with a service (on the same leg) to which any of the following items apply: (i) 32500 to 32507; (ii) 35200; (iii) 59970 to 60078; (iv) 60500 to 60509; (v) 61109 The service includes all preparation and immediate clinical aftercare (including excision or injection of either tributaries or incompetent perforating veins, or both) (Anaes.) (See para TN.8.33 of explanatory notes to this Category) Fee: \$838.65 **Benefit:** 75% = \$629.00 85% = \$750.75 **Extended Medicare Safety Net Cap: \$83.90** Varicose veins, abolition of venous reflux by occlusion of a primary or recurrent great or small saphenous vein (and major tributaries of saphenous veins as necessary) in one leg of a patient, using a radiofrequency catheter introduced by an endovenous catheter, if all of the following apply: (a) it is documented by duplex ultrasound that the great or small saphenous vein (whichever is to be treated) demonstrates reflux of 0.5 seconds or longer; (b) the patient has significant signs or symptoms (including one or more of the following signs or symptoms) attributable to venous reflux: (i) ache; (ii) pain; (iii) tightness; (iv) skin irritation; (v) heaviness; (vi) muscle cramps; (vii) limb swelling; (viii) discolouration; Fee 32523

T8. SURGICAL OPERATIONS 3. VASCULAR (ix) discomfort; (x) any other signs or symptoms attributable to venous dysfunction; (c) the service does not include endovenous laser therapy or cyanoacrylate adhesive; (d) the service is not associated with a service (on the same leg) to which any of the following items apply: (i) 32500 to 32507; (ii) 35200; (iii) 59970 to 60078; (iv) 60500 to 60509; (v) 61109 The service includes all preparation and immediate clinical aftercare (including excision or injection of either tributaries or incompetent perforating veins, or both) (Anaes.) (See para TN.8.33 of explanatory notes to this Category) Fee: \$564.15 **Benefit:** 75% = \$423.15 85% = \$479.55 **Extended Medicare Safety Net Cap: \$84.65** Varicose veins, abolition of venous reflux by occlusion of a primary or recurrent great and small saphenous vein (and major tributaries of saphenous veins as necessary) in one leg of a patient, using a radiofrequency catheter introduced by an endovenous catheter, if all of the following apply: (a) it is documented by duplex ultrasound that the great and small saphenous veins demonstrate reflux of 0.5 seconds or longer; (b) the patient has significant signs or symptoms (including one or more of the following signs or symptoms) attributable to venous reflux: (i) ache; (ii) pain; (iii) tightness; (iv) skin irritation; (v) heaviness; (vi) muscle cramps; (vii) limb swelling; (viii) discolouration; (ix) discomfort; (x) any other signs or symptoms attributable to venous dysfunction;

(c) the service does not include endovenous laser therapy or cyanoacrylate adhesive;

Fee 32526

T8. SURGICAL OPERATIONS 3. VASCULAR (d) the service is not associated with a service (on the same leg) to which any of the following items apply: (i) 32500 to 32507; (ii) 35200; (iii) 59970 to 60078; (iv) 60500 to 60509; (v) 61109 The service includes all preparation and immediate clinical aftercare (including excision or injection of either tributaries or incompetent perforating veins, or both) (Anaes.) (See para TN.8.33 of explanatory notes to this Category) Fee: \$838.65 **Benefit:** 75% = \$629.00 85% = \$750.75 **Extended Medicare Safety Net Cap: \$83.90** Varicose veins, abolition of venous reflux by occlusion of a primary or recurrent great or small saphenous vein (and major tributaries of saphenous veins as necessary) in one leg of a patient, using cyanoacrylate adhesive, if all of the following apply: (a) it is documented by duplex ultrasound that the great or small saphenous vein (whichever is to be treated) demonstrates reflux of 0.5 seconds or longer; (b) the patient has significant signs or symptoms (including one or more of the following signs or symptoms) attributable to venous reflux: (i) ache; (ii) pain; (iii) tightness; (iv) skin irritation; (v) heaviness; (vi) muscle cramps; (vii) limb swelling; (viii) discolouration; (ix) discomfort; (x) any other signs or symptoms attributable to venous dysfunction; (c) the service does not include radiofrequency diathermy, radiofrequency ablation or endovenous laser therapy; (d) the service is not associated with a service (on the same leg) to which any of the following items apply: Fee 32528

T8. SURGICAL OPERATIONS 3. VASCULAR (i) 32500 to 32507; (ii) 35200; (iii) 59970 to 60078; (iv) 60500 to 60509; (v) 61109 The service include all preparation and immediate clinical aftercare (including excision or injection of either tributaries or incompetent perforating veins, or both) (Anaes.) (See para TN.8.33 of explanatory notes to this Category) **Benefit:** 75% = \$423.15 85% = \$479.55 Fee: \$564.15 **Extended Medicare Safety Net Cap: \$84.65** Varicose veins, abolition of venous reflux by occlusion of a primary or recurrent great and small saphenous vein (and major tributaries of saphenous veins as necessary) in one leg of a patient, using cyanoacrylate adhesive, if all of the following apply: (a) it is documented by duplex ultrasound that the great and small saphenous veins demonstrate reflux of 0.5 seconds or longer; (b) the patient has significant signs or symptoms (including one or more of the following signs or symptoms) attributable to venous reflux: (i) ache; (ii) pain; (iii) tightness; (iv) skin irritation; (v) heaviness; (vi) muscle cramps; (vii) limb swelling; (viii) discolouration; (ix) discomfort; (x) any other signs or symptoms attributable to venous dysfunction; (c) the service does not include radiofrequency diathermy, radiofrequency ablation or endovenous laser therapy; (d) the service is not associated with a service (on the same leg) to which any of the following items apply: (i) 32500 to 32507; (ii) 35200; Fee 32529

T8. SUF	RGICAL OPERATI	ONS 3. VASCULAR
	(iii) 59970 t	60078;
	(iv) 60500 t	0 60509;
	(v) 61109	
		les all preparation and immediate clinical aftercare (including excision or injection of r incompetent perforating veins, or both) (Anaes.)
	Fee: \$838.65	f explanatory notes to this Category) Benefit: 75% = \$629.00
	Е	YPASS OR ANASTOMOSIS FOR OCCLUSIVE ARTERIAL DISEASE
Е	ARTERY OF NE	CK, bypass using vein or synthetic material (Anaes.) (Assist.)
Fee 32700	Fee: \$1,518.45	Benefit: 75% = \$1138.85
		OTID ARTERY, transection and reanastomosis of, or resection of small length and with or without endarterectomy (Anaes.) (Assist.)
Fee 32703	Fee: \$1,256.15	Benefit: 75% = \$942.15
		S for occlusive disease using a straight non-bifurcated graft (Anaes.) (Assist.)
Fee 32708	Fee: \$1,502.60	Benefit: 75% = \$1126.95
	AORTIC BYPAS arteries (Anaes.)	S for occlusive disease using a bifurcated graft with 1 or both anastomoses to the iliac
Fee 32710	Fee: \$1,669.55	Benefit: 75% = \$1252.20
		S for occlusive disease using a bifurcated graft with 1 or both anastomoses to the
Fee	common femoral	or profunda femoris arteries (Anaes.) (Assist.)
32711	Fee: \$1,836.55	Benefit: 75% = \$1377.45
	ILIO-FEMORAL	BYPASS GRAFTING (Anaes.) (Assist.)
Fee 32712	Fee: \$1,327.60	Benefit: 75% = \$995.70
		UBCLAVIAN TO FEMORAL BYPASS GRAFTING to 1 or both FEMORAL es.) (Assist.)
Fee 32715	Fee: \$1,327.60	Benefit: 75% = \$995.70
	FEMORO-FEMO	RAL OR ILIO-FEMORAL CROSS-OVER BYPASS GRAFTING (Anaes.) (Assist.)
Fee 32718	Fee: \$1,256.15	Benefit: 75% = \$942.15
		y, bypass grafting to (Anaes.) (Assist.)
Fee 32721	Fee: \$1,995.20	Benefit: 75% = \$1496.40
		ES (both), bypass grafting to (Anaes.) (Assist.)
Fee 32724	Fee: \$2,265.65	Benefit: 75% = \$1699.25
		ESSEL (single), bypass grafting to (Anaes.) (Assist.)
Fee 32730	Fee: \$1,717.20	Benefit: 75% = \$1287.90

T8. SUF	RGICAL OPERATION	DNS 3. VASCULAR
	MESENTERIC V	ESSELS (multiple), bypass grafting to (Anaes.) (Assist.)
Fee 32733	Fee: \$1,995.20	Benefit: 75% = \$1496.40
_		ENTERIC ARTERY, operation on, when performed in conjunction with another ascular operation (Anaes.) (Assist.)
Fee 32736	Fee: \$437.20	Benefit: 75% = \$327.90
Б		ERY BYPASS GRAFTING using vein, including harvesting of vein (when it is the bhenous vein) with above knee anastomosis (Anaes.) (Assist.)
Fee 32739	Fee: \$1,367.35	Benefit: 75% = \$1025.55
II.		ERY BYPASS GRAFTING using vein, including harvesting of vein (when it is the phenous vein) with distal anastomosis to below knee popliteal artery (Anaes.)
Fee 32742	Fee: \$1,566.20	Benefit: 75% = \$1174.65
		ERY BYPASS GRAFTING using vein, including harvesting of vein (when it is the phenous vein) with distal anastomosis to tibio peroneal trunk or tibial or peroneal ssist.)
Fee 32745	Fee: \$1,788.65	Benefit: 75% = \$1341.50
	FEMORAL ARTI	ERY BYPASS GRAFTING using vein, including harvesting of vein (when it is the phenous vein) with distal anastomosis within 5cms of the ankle joint (Anaes.)
Fee 32748	Fee: \$1,939.70	Benefit: 75% = \$1454.80
		ERY BYPASS GRAFTING using synthetic graft, with lower anastomosis above or
Fee	below the knee (A	naes.) (Assist.)
32751	Fee: \$1,256.15	Benefit: 75% = \$942.15
		ERY BYPASS GRAFTING, using a composite graft (synthetic material and vein) mosis above or below the knee, including use of a cuff or sleeve of vein at 1 or both es.) (Assist.)
Fee 32754	Fee: \$1,566.20	Benefit: 75% = \$1174.65
	where an addition	ERY SEQUENTIAL BYPASS GRAFTING, (using a vein or synthetic material) al anastomosis is made to separately revascularise more than 1 artery - each evascularised beyond a femoral bypass (Anaes.) (Assist.)
Fee 32757	Fee: \$437.20	Benefit: 75% = \$327.90
E		TNG OF, FROM LEG OR ARM for bypass or replacement graft when not performed is the subject of the bypass or graft - each vein (Anaes.) (Assist.)
Fee 32760	Fee: \$429.25	Benefit: 75% = \$321.95
		ASS GRAFTING, using vein or synthetic material, not being a service to which s Sub-group applies (Anaes.) (Assist.)
Fee 32763	Fee: \$1,256.15	Benefit: 75% = \$942.15
Fee 32766	ARTERIAL OR V	ENOUS ANASTOMOSIS, not being a service to which another item in this Sub- in independent procedure (Anaes.) (Assist.)

URGICAL OPERATIONS 3. VASCULAR		
Fee: \$834.85	Benefit: 75% = \$626.15	
group applies, w	hen performed in combination with another vascular opera	
Fee: \$289.30	Benefit: 75% = \$217.00	
	BYPASS, REPLACEMENT, LIGATION OF ANEURY	YSMS
		g harvesting vein (when it is
Fee: \$1,538.55	Benefit: 75% = \$1153.95	
BYPASS GRAF	TING to replace a popliteal aneurysm using a synthetic gra	aft (Anaes.) (Assist.)
Fee: \$1,233.80	Benefit: 75% = \$925.35	
ANEURYSM IN		n of, without bypass grafting
Fee: \$890.10	Benefit: 75% = \$667.60 85% = \$802.20	
ANEURYSM IN (Assist.)	THE NECK, ligation, suture closure or excision of, without	out bypass grafting (Anaes.)
Fee: \$1,132.30	Benefit: 75% = \$849.25	
		e or excision of, without
Fee: \$1,382.20	Benefit: 75% = \$1036.65	
		BOTH, replacement by graft
Fee: \$1,518.45	Benefit: 75% = \$1138.85 85% = \$1430.55	
THORACIC ANEURYSM, replacement by graft (Anaes.) (Assist.)		
Fee: \$2,130.50	Benefit: 75% = \$1597.90	
THORACO-ABDOMINAL ANEURYSM, replacement by graft including re-implantation of arteries		re-implantation of arteries
Fee: \$2,575.80	Benefit: 75% = \$1931.85 85% = \$2487.90	
		raft including re-
Fee: \$2,233.90	Benefit: 75% = \$1675.45	
	· 1	abe graft, not being a service
associated with a	service to which item 33116 applies (Anaes.) (Assist.)	
Fee: \$1,502.60	Benefit: 75% = \$1126.95	
	Fee: \$834.85 ARTERIAL OR group applies, we anastomosis) (Arterise See: \$289.30 BYPASS GRAF the ipsilateral lore of the ipsil	Fee: \$834.85 Benefit: 75% = \$626.15 ARTERIAL OR VENOUS ANASTOMOSIS not being a service to which group applies, when performed in combination with another vascular opera anastomosis) (Anaes.) (Assist.) Fee: \$289.30 Benefit: 75% = \$217.00 BYPASS GRAFTING to replace a popliteal aneurysm using vein, includin the ipsilateral long saphenous vein) (Anaes.) (Assist.) Fee: \$1,538.55 Benefit: 75% = \$1153.95 BYPASS GRAFTING to replace a popliteal aneurysm using a synthetic gr. Fee: \$1,233.80 Benefit: 75% = \$925.35 ANEURYSM IN THE EXTREMITIES, ligation, suture closure or excision (Anaes.) (Assist.) Fee: \$890.10 Benefit: 75% = \$667.60 85% = \$802.20 ANEURYSM IN THE NECK, ligation, suture closure or excision of, with (Assist.) Fee: \$1,132.30 Benefit: 75% = \$849.25 INTRA-ABDOMINAL OR PELVIC ANEURYSM, ligation, suture closur bypass grafting (Anaes.) (Assist.) Fee: \$1,382.20 Benefit: 75% = \$1036.65 ANEURYSM OF COMMON OR INTERNAL CAROTID ARTERY, OR of vein or synthetic material (Anaes.) (Assist.) Fee: \$1,518.45 Benefit: 75% = \$1138.85 85% = \$1430.55 THORACIC ANEURYSM, replacement by graft (Anaes.) (Assist.) Fee: \$2,130.50 Benefit: 75% = \$1931.85 85% = \$2487.90 THORACO-ABDOMINAL ANEURYSM, replacement by graft including (Anaes.) (Assist.) Fee: \$2,575.80 Benefit: 75% = \$1931.85 85% = \$2487.90 SUPRARENAL ABDOMINAL AORTIC ANEURYSM, replacement by gimplantation of arteries (Anaes.) (Assist.) Fee: \$2,233.90 Benefit: 75% = \$1675.45 INFRARENAL ABDOMINAL AORTIC ANEURYSM, replacement by the associated with a service to which item 33116 applies (Anaes.) (Assist.)

T8. SUF	RGICAL OPERATIO	NS	3. VASCULAR
Ess	arteries (with or wi	BDOMINAL AORTIC ANEURYSM, replacement by bifurcathout excision of common iliac aneurysms) not being a servicim 33119 applies (Anaes.) (Assist.)	
Fee 33118	Fee: \$1,669.55	Benefit: 75% = \$1252.20	
		BDOMINAL AORTIC ANEURYSM, replacement by bifurca sing endovascular repair procedure, excluding associated rad	
Fee 33119	Fee: \$1,643.45	Benefit: 75% = \$1232.60 85% = \$1555.55	
Fee		BDOMINAL AORTIC ANEURYSM, replacement by bifurcatth or without excision or bypass of common iliac aneurysms	
33121	Fee: \$1,836.55	Benefit: 75% = \$1377.45	
-	ANEURYSM OF I (Anaes.) (Assist.)	LIAC ARTERY (common, external or internal), replacement	t by graft - unilateral
Fee 33124	Fee: \$1,280.00	Benefit: 75% = \$960.00	
	ANEURYSMS OF (Anaes.) (Assist.)	ILIAC ARTERIES (common, external or internal), replacem	nent by graft - bilateral
Fee 33127	Fee: \$1,677.50	Benefit: 75% = \$1258.15 85% = \$1589.60	
	·	VISCERAL ARTERY, excision and repair by direct anastomoust.)	osis or replacement by
Fee 33130	Fee: \$1,462.80	Benefit: 75% = \$1097.10	
	·	VISCERAL ARTERY, dissection and ligation of arteries with (Assist.)	nout restoration of
Fee 33133	Fee: \$1,097.00	Benefit: 75% = \$822.75	
	·	SM, repair of, at aortic anastomosis following previous aortic	surgery (Anaes.)
Fee 33136	Fee: \$2,766.35	Benefit: 75% = \$2074.80	
	·	SM, repair of, in iliac artery and restoration of arterial continu	nity (Anaes.) (Assist.)
Fee 33139	Fee: \$1,677.50	Benefit: 75% = \$1258.15	
	·	SM, repair of, in femoral artery and restoration of arterial con	tinuity (Anaes.)
Fee 33142	Fee: \$1,566.20	Benefit: 75% = \$1174.65 85% = \$1478.30	
	RUPTURED THO	RACIC AORTIC ANEURYSM, replacement by graft (Anaes	s.) (Assist.)
Fee 33145	Fee: \$2,694.95	Benefit: 75% = \$2021.25	
		RACO-ABDOMINAL AORTIC ANEURYSM, replacement	by graft (Anaes.)
Fee 33148	Fee: \$3,346.80	Benefit: 75% = \$2510.10	
Fee 33151		RARENAL ABDOMINAL AORTIC ANEURYSM, replacen	nent by graft (Anaes.)

RGICAL OPERATI	ONS 3.	VASCULAR
Fee: \$3,179.90	Benefit: 75% = \$2384.95	
		be graft
Fee: \$2,353.10	Benefit: 75% = \$1764.85	
Fee: \$2,623.35	Benefit: 75% = \$1967.55	
	• •	furcation graft
Fee: \$2,623.35	Benefit: 75% = \$1967.55	
RUPTURED ILL	AC ARTERY ANEURYSM, replacement by graft (Anaes.) (Assist.)	
Fee: \$2,226.10	Benefit: 75% = \$1669.60	
RUPTURED AN (Assist.)	EURYSM OF VISCERAL ARTERY, replacement by anastomosis or gr	raft (Anaes.)
Fee: \$2,226.10	Benefit: 75% = \$1669.60 85% = \$2138.20	
RUPTURED AN	EURYSM OF VISCERAL ARTERY, simple ligation of (Anaes.) (Assis	st.)
Fee: \$1,733.10	Benefit: 75% = \$1299.85	
		another item
Fee: \$1,351.45	Benefit: 75% = \$1013.60	
		of, without
Fee: \$1,245.45	Benefit: 75% = \$934.10	
		out bypass
Fee: \$1,583.85	Benefit: 75% = \$1187.90	
		e or excision
Fee: \$1,936.40	Benefit: 75% = \$1452.30	
	ENDARTERECTOMY AND ARTERIAL PATCH	
Fee: \$1,200.30	Benefit: 75% = \$900.25	
		suture
	Fee: \$3,179.90 RUPTURED INF (Anaes.) (Assist.) Fee: \$2,353.10 RUPTURED INF to iliac arteries (v Fee: \$2,623.35 RUPTURED INF to 1 or both femo Fee: \$2,623.35 RUPTURED ILL. Fee: \$2,226.10 RUPTURED AN (Assist.) Fee: \$2,226.10 RUPTURED AN (Assist.) Fee: \$1,733.10 ANEURYSM OF in this Sub-group Fee: \$1,351.45 RUPTURED AN bypass grafting (Anaes.) Fee: \$1,245.45 RUPTURED AN grafting (Anaes.) Fee: \$1,583.85 RUPTURED INT of, without bypas Fee: \$1,936.40 ARTERY OR AF endarterectomy of Fee: \$1,200.30 INNOMINATE (Compared to the compared to t	Fee: \$3,179.90 Benefit: 75% = \$2384.95 RUPTURED INFRARENAL ABDOMINAL AORTIC ANEURYSM, replacement by tu (Anaes.) (Assist.) Fee: \$2,353.10 Benefit: 75% = \$1764.85 RUPTURED INFRARENAL ABDOMINAL AORTIC ANEURYSM, replacement by bi to iliac arteries (with or without excision or bypass of common iliac aneurysms) (Anaes.) Fee: \$2,623.35 Benefit: 75% = \$1967.55 RUPTURED INFRARENAL ABDOMINAL AORTIC ANEURYSM, replacement by bi to 1 or both femoral arteries (Anaes.) (Assist.) Fee: \$2,623.35 Benefit: 75% = \$1967.55 RUPTURED ILIAC ARTERY ANEURYSM, replacement by graft (Anaes.) (Assist.) Fee: \$2,261.10 Benefit: 75% = \$1669.60 RUPTURED ANEURYSM OF VISCERAL ARTERY, replacement by anastomosis or g (Assist.) Fee: \$2,226.10 Benefit: 75% = \$1669.60 85% = \$2138.20 RUPTURED ANEURYSM OF VISCERAL ARTERY, simple ligation of (Anaes.) (Assist.) Fee: \$1,733.10 Benefit: 75% = \$1299.85 ANEURYSM OF MAJOR ARTERY, replacement by graft, not being a service to which in this Sub-group applies (Anaes.) (Assist.) Fee: \$1,351.45 Benefit: 75% = \$1013.60 RUPTURED ANEURYSM IN THE EXTREMITIES, ligation, suture closure or excision bypass grafting (Anaes.) (Assist.) Fee: \$1,245.45 Benefit: 75% = \$934.10 RUPTURED ANEURYSM IN THE NECK, ligation, suture closure or excision of, without grafting (Anaes.) (Assist.) Fee: \$1,583.85 Benefit: 75% = \$1187.90 RUPTURED INTRA-ABDOMINAL OR PELVIC ANEURYSM, ligation, suture closure of, without bypass grafting (Anaes.) (Assist.) Fee: \$1,936.40 Benefit: 75% = \$1452.30 ENDARTERECTOMY AND ARTERIAL PATCH ARTERY OR ARTERIES OF NECK, endarterectomy of, including closure by suture (we endarterectomy of 1 or more arteries is undertaken through 1 arteriotomy incision) (Anae

T8. SUF	RGICAL OPERATION	ONS	3. VASCULAR
		RTERECTOMY, including closure by suture, not being a on the aorta (Anaes.) (Assist.)	service associated with
Fee 33509	Fee: \$1,502.60	Benefit: 75% = \$1126.95	
		NDARTERECTOMY (1 or both iliac arteries), including a with a service to which item 33515 applies (Anaes.) (Anaes.)	
Fee 33512	Fee: \$1,669.55	Benefit: 75% = \$1252.20	
	FEMORAL END	AL ENDARTERECTOMY (1 or both femoral arteries) ARTERECTOMY, including closure by suture, not bein tem 33512 applies (Anaes.) (Assist.)	
Fee 33515	Fee: \$1,836.55	Benefit: 75% = \$1377.45	
_		ERECTOMY, including closure by suture, not being a selliac artery (Anaes.) (Assist.)	ervice associated with another
Fee 33518	Fee: \$1,343.55	Benefit: 75% = \$1007.70 85% = \$1255.65	
	ILIO-FEMORAL	ENDARTERECTOMY (1 side), including closure by st	uture (Anaes.) (Assist.)
Fee 33521	Fee: \$1,454.70	Benefit: 75% = \$1091.05	
		Y, endarterectomy of (Anaes.) (Assist.)	
Fee 33524	Fee: \$1,717.20	Benefit: 75% = \$1287.90	
	RENAL ARTERI	ES (both), endarterectomy of (Anaes.) (Assist.)	
Fee 33527	Fee: \$1,995.20	Benefit: 75% = \$1496.40	
	COELIAC OR SU	JPERIOR MESENTERIC ARTERY, endarterectomy of	(Anaes.) (Assist.)
Fee 33530	Fee: \$1,717.20	Benefit: 75% = \$1287.90	
	COELIAC AND	SUPERIOR MESENTERIC ARTERY, endarterectomy	of (Anaes.) (Assist.)
Fee 33533	Fee: \$1,995.20	Benefit: 75% = \$1496.40	
	INFERIOR MESI	ENTERIC ARTERY, endarterectomy of, not being a sertem in this Sub-group applies (Anaes.) (Assist.)	vice associated with a service
Fee 33536	Fee: \$1,423.05	Benefit: 75% = \$1067.30	
	-	TREMITIES, endarterectomy of, including closure by su	iture (Anaes.) (Assist.)
Fee 33539	Fee: \$1,025.50	Benefit: 75% = \$769.15	
	EXTENDED DEI	EP FEMORAL ENDARTERECTOMY where the endart	terectomy is at least 7cms
Fee 33542	long (Anaes.) (As Fee: \$1,462.80	Benefit: 75% = \$1097.10	
		OR BYPASS GRAFT, patch grafting to by vein or synthg (Anaes.) (Assist.)	netic material where patch is
Fee 33545	(See para TN.8.36 c Fee: \$289.30	of explanatory notes to this Category) Benefit: 75% = \$217.00	
Fee 33548		OR BYPASS GRAFT, patch grafting to by vein or synther (Anaes.) (Assist.)	netic material where patch is

T8. SUF	SURGICAL OPERATIONS 3. VASCULAR		
	(See para TN.8.36 o Fee: \$588.40	of explanatory notes to this Category) Benefit: 75% = \$441.30	
	VEIN, harvesting (Anaes.) (Assist.)	of from leg or arm for patch when not performed through same incision as operation	
Fee 33551	(See para TN.8.36 o Fee: \$289.30	of explanatory notes to this Category) Benefit: 75% = \$217.00	
Б		COMY, in conjunction with an arterial bypass operation to prepare the site for the site (Anaes.) (Assist.)	
Fee 33554	Fee: \$288.00	Benefit: 75% = \$216.00	
		EMBOLECTOMY, THROMBECTOMY AND VASCULAR TRAUMA	
	EMBOLUS, remo	oval of, from artery of neck (Anaes.) (Assist.)	
Fee 33800	Fee: \$1,248.10	Benefit: 75% = \$936.10 85% = \$1160.20	
		Y or THROMBECTOMY, by abdominal approach, of an artery or bypass graft of	
Fee 33803	Fee: \$1,192.55	Benefit: 75% = \$894.45	
Fee	Embolectomy or thrombectomy (including the infusion of thrombolytic or other agents) from an artery or bypass graft of extremities, or embolectomy of abdominal artery via the femoral artery, item to be claimed once per extremity, regardless of the number of incisions required to access the artery or bypass graft (Anaes.) (Assist.)		
33806	Fee: \$858.60	Benefit: 75% = \$643.95 85% = \$770.70	
Fee	(Anaes.) (Assist.)	A CAVA OR ILIAC VEIN, closed thrombectomy by catheter via the femoral vein	
33810	Fee: \$626.35	Benefit: 75% = \$469.80 85% = \$538.45	
	INFERIOR VEN	A CAVA OR ILIAC VEIN, open removal of thrombus or tumour (Anaes.) (Assist.)	
Fee 33811	Fee: \$1,864.60	Benefit: 75% = \$1398.45	
		moval of, from femoral or other similar large vein (Anaes.) (Assist.)	
Fee 33812	Fee: \$985.70	Benefit: 75% = \$739.30 85% = \$897.80	
33612		Y OR VEIN OF EXTREMITY, repair of wound of, with restoration of continuity, by	
	lateral suture (An	· · ·	
Fee 33815	Fee: \$906.25	Benefit: 75% = \$679.70	
33013	MAJOR ARTER	Y OR VEIN OF EXTREMITY, repair of wound of, with restoration of continuity, by s (Anaes.) (Assist.)	
Fee 33818	Fee: \$1,057.35	Benefit: 75% = \$793.05	
E		Y OR VEIN OF EXTREMITY, repair of wound of, with restoration of continuity, by t of synthetic material or vein (Anaes.) (Assist.)	
Fee 33821	Fee: \$1,208.35	Benefit: 75% = \$906.30	
		Y OR VEIN OF NECK, repair of wound of, with restoration of continuity, by lateral Assist.)	
Fee 33824	Fee: \$1,152.65	Benefit: 75% = \$864.50	

T8. SUF	RGICAL OPERATION	ONS	3. VASCULAR
	MAJOR ARTERY anastomosis (Ana	Y OR VEIN OF NECK, repair of wound of, with restoration of contes.) (Assist.)	tinuity, by direct
Fee 33827	Fee: \$1,351.45	Benefit: 75% = \$1013.60	
	MAJOR ARTERY	Y OR VEIN OF NECK, repair of wound of, with restoration of cont of synthetic material or vein (Anaes.) (Assist.)	tinuity, by
Fee 33830	Fee: \$1,550.10	Benefit: 75% = \$1162.60	
		Y OR VEIN OF ABDOMEN, repair of wound of, with restoration of	of continuity by
Е	lateral suture (Ana	aes.) (Assist.)	
Fee 33833	Fee: \$1,407.25	Benefit: 75% = \$1055.45	
	l l	Y OR VEIN OF ABDOMEN, repair of wound of, with restoration of (Anaes.) (Assist.)	of continuity by
Fee 33836	Fee: \$1,677.50	Benefit: 75% = \$1258.15	
		Y OR VEIN OF ABDOMEN, repair of wound of, with restoration cition graft (Anaes.) (Assist.)	of continuity by
Fee 33839	Fee: \$1,963.55	Benefit: 75% = \$1472.70	
	ARTERY OF NE (Anaes.) (Assist.)	CK, re-operation for bleeding or thrombosis after carotid or vertebra	al artery surgery
Fee 33842	Fee: \$969.85	Benefit: 75% = \$727.40	
		for control of post operative bleeding or thrombosis after intra-abdo no other procedure is performed (Anaes.) (Assist.)	ominal vascular
Fee 33845	Fee: \$675.80	Benefit: 75% = \$506.85	
		operation on, for control of bleeding or thrombosis after vascular pe is performed (Anaes.) (Assist.)	rocedure, where
Fee 33848	Fee: \$675.80	Benefit: 75% = \$506.85	
	LIGA	TION, EXCISION, ELECTIVE REPAIR, DECOMPRESSION OF VES	SSELS
		Y OF NECK, elective ligation or exploration of, not being a service r procedure (Anaes.) (Assist.)	associated with
Fee 34100	Fee: \$747.35	Benefit: 75% = \$560.55	
	Great artery (aorta or pulmonary artery) or great vein (superior or inferior vena cava), ligation or exploration of immediate branches or tributaries, or ligation or exploration of the subclavian, axillary, iliac, femoral or popliteal arteries or veins, if the service is not associated with item 32508, 32511, 32520, 32522, 32523, 32526, 32528 or 32529 - for a maximum of 2 services provided to the same patient on the same occasion (H) (Anaes.) (Assist.)		clavian, axillary, 2508, 32511,
Fee 34103	Fee: \$437.20	Benefit: 75% = \$327.90	
	exploration of, no	IN (including brachial, radial, ulnar or tibial), ligation of, by elective to being a service associated with any other vascular procedure except 8, 32511, 32514 or 32517 apply (Anaes.) (Assist.)	
Fee 34106	Fee: \$308.35 Extended Medica	Benefit: 75% = \$231.30 85% = \$262.10 are Safety Net Cap: \$246.70	

T8. SUF	RGICAL OPERATION	ONS 3. VASCULAR
	TEMPORAL AR	TERY, biopsy of (Anaes.) (Assist.)
Fee 34109	Fee: \$357.70	Benefit: 75% = \$268.30 85% = \$304.05
34109		DUS FISTULA OF AN EXTREMITY, dissection and ligation (Anaes.) (Assist.)
Fee	AKTERIO-VENC	705 FISTOLA OF AN EXTREMITT, dissection and figuron (Aliaes.) (Assist.)
34112	Fee: \$906.25	Benefit: 75% = \$679.70
I.	ARTERIO-VENC	OUS FISTULA OF THE NECK, dissection and ligation (Anaes.) (Assist.)
Fee 34115	Fee: \$1,025.50	Benefit: 75% = \$769.15
	ARTERIO-VENC	OUS FISTULA OF THE ABDOMEN, dissection and ligation (Anaes.) (Assist.)
Fee 34118	Fee: \$1,462.80	Benefit: 75% = \$1097.10 85% = \$1374.90
31110		DUS FISTULA OF AN EXTREMITY, dissection and repair of, with restoration of
	continuity (Anaes	
Fee 34121	Fee: \$1,168.55	Benefit: 75% = \$876.45
		OUS FISTULA OF THE NECK, dissection and repair of, with restoration of
	continuity (Anaes	•
Fee 34124	Fee: \$1,280.00	Benefit: 75% = \$960.00
0.112.		OUS FISTULA OF THE ABDOMEN, dissection and repair of, with restoration of
	continuity (Anaes	
Fee 34127	Fee: \$1,677.50	Benefit: 75% = \$1258.15
31127		REATED ARTERIO-VENOUS FISTULA OF AN EXTREMITY, closure of
	(Anaes.) (Assist.)	,
Fee 34130	Fee: \$524.65	Benefit: 75% = \$393.50 85% = \$446.00
0.100		Y (Anaes.) (Assist.)
Fee		
34133	Fee: \$588.40	Benefit: 75% = \$441.30
Fee	FIRST RIB, resec	tion of portion of (Anaes.) (Assist.)
34136	Fee: \$945.90	Benefit: 75% = \$709.45
		removal of, or other operation for removal of thoracic outlet compression, not being
Fee	a service to which	another item in this Sub-group applies (Anaes.) (Assist.)
34139	Fee: \$945.90	Benefit: 75% = \$709.45
		RY, decompression of, for coeliac artery compression syndrome, as an independent
Fee	procedure (Anaes	.) (Assist.)
34142	Fee: \$1,168.55	Benefit: 75% = \$876.45
		TERY, exploration of, for popliteal entrapment, with or without division of fibrous
Fee	tissue and muscle	(Anaes.) (Assist.)
34145	Fee: \$850.60	Benefit: 75% = \$637.95
		CIATED TUMOUR, resection of, with or without repair or reconstruction of internal
Fee	or common caroti	d arteries, when tumour is 4cm or less in maximum diameter (Anaes.) (Assist.)
34148	Fee: \$1,518.45	Benefit: 75% = \$1138.85

RGICAL OPERATI	ONS 3. VASCULA	
	CIATED TUMOUR, resection of, with or without repair or reconstruction of internal arteries, when tumour is greater than 4cm in maximum diameter (Anaes.) (Assist.)	
Fee: \$2,074.80	Benefit: 75% = \$1556.10	
	AROTID ASSOCIATED TUMOUR, resection of, with or without repair or rtion of internal or common carotid arteries (Anaes.) (Assist.)	
Fee: \$2.472.45	Benefit: 75% = \$1854.35 85% = \$2384.55	
NECK, excision of	f infected bypass graft, including closure of vessel or vessels (Anaes.) (Assist.)	
Fee: \$1,256.15	Benefit: 75% = \$942.15	
AORTO-DUODE (Assist.)	NAL FISTULA, repair of, by suture of aorta and repair of duodenum (Anaes.)	
Fee: \$2,353.10	Benefit: 75% = \$1764.85	
	NAL FISTULA, repair of, by insertion of aortic graft and repair of duodenum	
Fee: \$3,020.85	Benefit: 75% = \$2265.65	
AORTO-DUODE	NAL FISTULA, repair of, by oversewing of abdominal aorta, repair of duodenum ral grafting (Anaes.) (Assist.)	
Fee: \$3 020 85	Benefit: 75% = \$2265.65	
INFECTED BYP	ASS GRAFT FROM TRUNK, excision of, including closure of arteries (Anaes.)	
Fee: \$1,677.50	Benefit: 75% = \$1258.15	
	LO-FEMORAL OR FEMORO-FEMORAL GRAFT, excision of, including closure) (Assist.)	
Fee: \$1,367.35	Benefit: 75% = \$1025.55	
INFECTED BYPASS GRAFT FROM EXTREMITIES, excision of including closure of arteries (Anaes.) (Assist.)		
Fee: \$1,256.15	Benefit: 75% = \$942.15	
,	OPERATIONS FOR VASCULAR ACCESS	
ARTERIOVENO	US SHUNT, EXTERNAL, insertion of (Anaes.) (Assist.)	
Fee: \$326.05	Benefit: 75% = \$244.55 85% = \$277.15	
ARTERIOVENO	US ANASTOMOSIS OF UPPER OR LOWER LIMB, in conjunction with another operation (Anaes.) (Assist.)	
Fee: \$437.20	Benefit: 75% = \$327.90	
	US SHUNT, EXTERNAL, removal of (Anaes.) (Assist.)	
Fee: \$222.45	Benefit: 75% = \$166.85	
	US ANASTOMOSIS OF UPPER OR LOWER LIMB, not in conjunction with arterial operation (Anaes.) (Assist.)	
Fee: \$1,033.40	Benefit: 75% = \$775.05	
	CAROTID ASSO or common carotic Fee: \$2,074.80 RECURRENT CA replacement of poor Fee: \$2,472.45 NECK, excision of Fee: \$1,256.15 AORTO-DUODE (Assist.) Fee: \$2,353.10 AORTO-DUODE (Anaes.) (Assist.) Fee: \$3,020.85 AORTO-DUODE and axillo-bifemon Fee: \$3,020.85 INFECTED BYPA (Assist.) Fee: \$1,677.50 INFECTED AXII of arteries (Anaes.) (Assist.) Fee: \$1,367.35 INFECTED BYPA (Anaes.) (Assist.) Fee: \$1,367.35 INFECTED BYPA (Anaes.) (Assist.) Fee: \$1,256.15 ARTERIOVENOUS Fee: \$326.05 ARTERIOVENOUS ARTERIOVENOUS or arterial Fee: \$437.20 ARTERIOVENOUS another venous or arterial	

. 0. 501	RGICAL OPERATION	ONS 3. V	VASCULAR
	ARTERIOVENO	OUS ACCESS DEVICE, insertion of (Anaes.) (Assist.)	
Fee			
34512	Fee: \$1,136.90	Benefit: 75% = \$852.70	
Fee	ARTERIOVENO	OUS ACCESS DEVICE, thrombectomy of (Anaes.) (Assist.)	
34515	Fee: \$810.80	Benefit: 75% = \$608.10	
.		ARTERIOVENOUS FISTULA OR PROSTHETIC ARTERIOVENOUS A ion of (Anaes.) (Assist.)	ACCESS
Fee 34518	Fee: \$1,359.25	Benefit: 75% = \$1019.45	
		IINAL ARTERY OR VEIN, cannulation of, for infusion chemotherapy, bling aftercare) (Anaes.) (Assist.)	y open
Fee 34521	(See para TN.8.4 of Fee: \$835.15	f explanatory notes to this Category) Benefit: 75% = \$626.40	
		NNULATION for infusion chemotherapy by open operation, not being a sl applies (excluding after-care) (Anaes.) (Assist.)	service to
Fee 34524	(See para TN.8.4 of Fee: \$437.20	f explanatory notes to this Category) Benefit: 75% = \$327.90	
	access port as with	N CATHETERISATION by open technique, using subcutaneous tunnel with central venous line catheter or other chemotherapy delivery device, inclaneous central vein catheterisation, on a patient 10 years of age or over (A	luding any
Fee 34527	Fee: \$583.15	Benefit: 75% = \$437.40 85% = \$495.70	
Fee	pump or access po	N CATHETERISATION by percutaneous technique, using subcutaneous to ort as with central venous line catheter or other chemotherapy delivery def age or over (Anaes.)	
34528	Fee: \$288.00	Benefit: 75% = \$216.00 85% = \$244.80	
	access port as with	CATHETERISATION by open technique, using subcutaneous tunnel with central venous line catheter or other chemotherapy delivery device, inclaneous central vein catheterisation, on a patient under 10 years of age (An	luding any
Fee 34529	Fee: \$758.10	Benefit: 75% = \$568.60 85% = \$670.20	
,			
		OUS LINE, OR OTHER CHEMOTHERAPY DEVICE, removal of, by operating theatre of a hospital on a patient 10 years of age or over (Anaes.	
Fee 34530		OUS LINE, OR OTHER CHEMOTHERAPY DEVICE, removal of, by o	
Fee	procedure in the conference see: \$215.90 ISOLATED LIMIT procedure, region.	OUS LINE, OR OTHER CHEMOTHERAPY DEVICE, removal of, by operating theatre of a hospital on a patient 10 years of age or over (Anaes.	ent of
Fee 34530	procedure in the conference in	OUS LINE, OR OTHER CHEMOTHERAPY DEVICE, removal of, by operating theatre of a hospital on a patient 10 years of age or over (Anaes. Benefit: 75% = \$161.95 85% = \$183.55 B PERFUSION, including cannulation of artery and vein at commencemental perfusion for chemotherapy, or other therapy, repair of arteriotomy and procedure (excluding aftercare) (Anaes.) (Assist.)	ent of
Fee 34530	procedure in the conference in	OUS LINE, OR OTHER CHEMOTHERAPY DEVICE, removal of, by operating theatre of a hospital on a patient 10 years of age or over (Anaes. Benefit: 75% = \$161.95 85% = \$183.55 B PERFUSION, including cannulation of artery and vein at commencemental perfusion for chemotherapy, or other therapy, repair of arteriotomy and	ent of d venotomy

T8. SUF	RGICAL OPERAT	IONS	3. VASCULAR
		N CATHERTERISATION by percutaneous techniquer similar device, for the administration of haemodialy	
Fee 34538	Fee: \$288.00	Benefit: 75% = \$216.00 85% = \$244.80	
F	TUNNELLED Coprocedure (Anae	CUFFED CATHETER, OR SIMILAR DEVICE, remo s.)	oval of, by open surgical
Fee 34539	Fee: \$215.90	Benefit: 75% = \$161.95 85% = \$183.55	
F		OUS LINE, OR OTHER CHEMOTHERAPY DEVI operating theatre of a hospital, on a patient under 10	
Fee 34540	Fee: \$280.65	Benefit: 75% = \$210.50 85% = \$238.60	
		COMPLEX VENOUS OPERATIONS	3
-	INFERIOR VEN	A CAVA, plication, ligation, or application of caval	clip (Anaes.) (Assist.)
Fee 34800	Fee: \$858.60	Benefit: 75% = \$643.95 85% = \$770.70	
	INFERIOR VEN	A CAVA, reconstruction of or bypass by vein or syr	thetic material (Anaes.) (Assist.)
Fee 34803	Fee: \$1,892.20	Benefit: 75% = \$1419.15	
Б	CROSS LEG BY	PASS GRAFTING, saphenous to iliac or femoral ve	ein (Anaes.) (Assist.)
Fee 34806	Fee: \$1,025.50	Benefit: 75% = \$769.15	
_	SAPHENOUS V (Assist.)	EIN ANASTOMOSIS to femoral or popliteal vein for	or femoral vein bypass (Anaes.)
Fee 34809	Fee: \$1,025.50	Benefit: 75% = \$769.15	
Fee		OSIS OR OCCLUSION, vein bypass for, using vein d with a service to which item 34806 or 34809 applie	
34812	Fee: \$1,240.15	Benefit: 75% = \$930.15	
	VEIN STENOSI material (Anaes.)	S, patch angioplasty for, (excluding vein graft stenos (Assist.)	is)-using vein or synthetic
Fee 34815		of explanatory notes to this Category) Benefit: 75% = \$769.15	
Б	VENOUS VALV	/E, plication or repair to restore valve competency (A	anaes.) (Assist.)
Fee 34818	Fee: \$1,128.85	Benefit: 75% = \$846.65	
	VEIN TRANSPI	ANT to restore valvular function (Anaes.) (Assist.)	
Fee 34821	Fee: \$1,534.35	Benefit: 75% = \$1150.80 85% = \$1446.45	
E	EXTERNAL ST (Anaes.) (Assist.)	ENT, application of, to restore venous valve competed)	ency to superficial vein - 1 stent
Fee 34824	Fee: \$524.65	Benefit: 75% = \$393.50	
		ENTS, application of, to restore venous valve compet (Anaes.) (Assist.)	tency to superficial vein or veins -
Fee	Fee: \$636.05	Benefit: 75% = \$477.05	

T8. SUI	RGICAL OPERAT	ONS	3. VASCULAR
_	EXTERNAL ST (Anaes.) (Assist.)		us valve competency to deep vein (1 stent)
Fee 34830	Fee: \$747.35	Benefit: 75% = \$560.55 85% =	\$659.45
	EXTERNAL ST. than 1 stent) (An	ENTS, application of, to restore ven	ous valve competency to deep vein or veins (more
Fee 34833	Fee: \$969.85	Benefit: 75% = \$727.40	
		SYMPATH	ECTOMY
	LUMBAR SYM	PATHECTOMY (Anaes.) (Assist.)	
Fee 35000	Fee: \$747.35	Benefit: 75% = \$560.55 85% =	\$659.45
33000		·	CTOMY by any surgical approach (Anaes.)
Fee 35003	Fee: \$969.85	Benefit: 75% = \$727.40	
E	CERVICAL OR		CTOMY, where operation is a reoperation for approach (Anaes.) (Assist.)
Fee 35006	Fee: \$1,216.35	Benefit: 75% = \$912.30	
			s following chemical sympathectomy or for
Fee	previous incomp	ete surgical sympathectomy (Anaes	a.) (Assist.)
35009	Fee: \$945.90	Benefit: 75% = \$709.45	
	SACRAL or PRI	E-SACRAL SYMPATHECTOMY (Anaes.) (Assist.)
Fee 35012	Fee: \$747.35	Benefit: 75% = \$560.55	
		DEBRIDEMENT AND AMPUTATION	ONS FOR VASCULAR DISEASE
			al, gangrenous tissue, or slough in, in the operating scle, tendon or bone (Anaes.) (Assist.)
Fee 35100	Fee: \$389.60	Benefit: 75% = \$292.20	
		MB, debridement of necrotic materital, superficial tissue only (Anaes.)	al, gangrenous tissue, or slough in, in the operating
Fee 35103	Fee: \$247.95	Benefit: 75% = \$186.00	
		MISCELLANEOUS VASO	CULAR PROCEDURES
		RTERIOGRAPHY OR VENOGRA edure on an artery or vein, 1 site (A	PHY, 1 or more of, performed during the course of naes.)
Fee 35200	Fee: \$181.30	Benefit: 75% = \$136.00	
		IES OR VEINS IN THE NECK, A ON after prior surgery on these ves	BDOMEN OR EXTREMITIES, access to, as part sels (Anaes.) (Assist.)
Fee 35202	Fee: \$863.80	Benefit: 75% = \$647.85	
33202	1 00. 4003.00	ENDOVASCULAR INTERVE	NTIONAL PROCEDURES
Fee 35300		AL BALLOON ANGIOPLASTY of ure, excluding associated radiologic	21 peripheral artery or vein of 1 limb, percutaneous cal services or preparation, and excluding aftercare

T8. SU	RGICAL OPERAT	IONS	3. VASCULAI
	Fee: \$544.85	Benefit: 75% = \$408.65	5 85% = \$463.15
	more than 1 peri	pheral artery or vein of 1 li	ASTY of aortic arch branches, aortic visceral branches, or imb, percutaneous or by open exposure, excluding associate cluding aftercare (Anaes.) (Assist.)
Fee 35303	Fee: \$698.55	Benefit: 75% = \$523.93	5 85% = \$610.65
Ess	1 peripheral arte	ry or vein of 1 limb, percut	1 or more stents, including associated balloon dilatation for taneous or by open exposure, excluding associated cluding aftercare. (Anaes.) (Assist.)
Fee 35306	Fee: \$644.75	Benefit: 75% = \$483.66	0 85% = \$556.85
	associated balloo		1 or more stents (not drug-eluting), with or without artery, percutaneous (not direct), with or without the use of ho:
	- meet the indi	cations for carotid endarter	rectomy; and
		or surgical comorbidities to om carotid endarterectomy	that would make them at high risk of perioperative
	excluding associ	ated radiological services of	or preparation, and excluding aftercare (Anaes.) (Assist.)
Fee 35307	(See para TN.8.37 Fee: \$1,185.25	of explanatory notes to this C Benefit: 75% = \$888.93	
	visceral arteries	or veins, or more than 1 per	1 or more stents, including associated balloon dilatation for eripheral artery or vein of 1 limb, percutaneous or by open 1 services or preparation, and excluding aftercare. (Anaes.)
Fee 35309	Fee: \$805.95	Benefit: 75% = \$604.50	0 85% = \$718.05
	percutaneous or		DMY including associated balloon dilatation of 1 limb, ng associated radiological services or preparation, and
Fee 35312	Fee: \$913.40	Benefit: 75% = \$685.03	5
	percutaneous or		ncluding associated balloon dilatation of 1 limb, ng associated radiological services or preparation, and
Fee 35315	Fee: \$913.40	Benefit: 75% = \$685.03	5
	PERIPHERAL A or chemotherape associated radiol with a service to	ARTERIAL OR VENOUS utic agents, BY CONTINU ogical services or preparati which another item in Sub	CATHETERISATION with administration of thrombolytic JOUS INFUSION, using percutaneous approach, excluding ion, and excluding aftercare (not being a service associated ogroup 11 of Group T1 or items 35319 or 35320 applies and mamic therapy with verteporfin) (Anaes.) (Assist.)
Fee 35317	(See para TN.8.38 Fee: \$376.10	of explanatory notes to this C Benefit: 75% = \$282.10	
Fee 35319	or chemotherape excluding associ	utic agents, BY PULSE SF ated radiological services of	CATHETERISATION with administration of thrombolytic PRAY TECHNIQUE, using percutaneous approach, or preparation, and excluding aftercare (not being a service item in Subgroup 11 of Group T1 or items 35317 or 35320

T8. SUF	RGICAL OPERAT	IONS	3. VASCULAR
	applies and not b (Assist.)	eing a service associated with photodynamic	c therapy with verteporfin) (Anaes.)
	Fee: \$674.20	Benefit: 75% = \$505.65 85% = \$586.30	
	or chemotherape preparation, and item in Subgroup	ARTERIAL OR VENOUS CATHETERISA utic agents, BY OPEN EXPOSURE, exclud excluding aftercare (not being a service asso 11 of Group T1 or items 35317 or 35319 and the therapy with verteporfin) (Anaes.) (Assis	ing associated radiological services or ociated with a service to which another pplies and not being a service associated
Fee 35320	Fee: \$905.65	Benefit: 75% = \$679.25 85% = \$817.75	
	arteries, veins or fibroids or varice services or prepa	arterio-venous fistulae or to arrest haemorrhose veins) percutaneous or by open exposure ration, and excluding aftercare, not being a seporfin (Anaes.) (Assist.)	nage, (but not for the treatment of uterine excluding associated radiological
Fee 35321	(See para TN.8.32 Fee: \$859.80	of explanatory notes to this Category) Benefit: 75% = \$644.85 85% = \$771.90	
E		not combined with any other procedure, exc excluding aftercare (Anaes.) (Assist.)	luding associated radiological services or
Fee 35324	Fee: \$322.45	Benefit: 75% = \$241.85	
Fee	preparation, and	excluding aftercare (Anaes.) (Assist.)	ng associated radiological services or
35327	Fee: \$432.10	Benefit: 75% = \$324.10	1 1
Fee		INFERIOR VENA CAVAL FILTER, percurogical services or preparation, and excluding	
35330	Fee: \$544.85	Benefit: 75% = \$408.65 85% = \$463.15	
Fee	including associa	FINFERIOR VENA CAVAL FILTER, percented radiological services or preparation, and	
35331	Fee: \$626.35	Benefit: 75% = \$469.80	
	including associa	ign body in PULMONARY ARTERY, percuted radiological services or preparation, and essential notation and the services are preparation and essential notations.	I not including aftercare
	(Anaes.) (Assist.	· · · · · · · · · · · · · · · · · · ·	purpose of a service being renaerea)
Fee 35360	Fee: \$875.55	Benefit: 75% = \$656.70	
		ign body in RIGHT ATRIUM, percutaneous ogical services or preparation, and not include	
Fee 35361	(foreign body do (Anaes.) (Assist.	es not include an instrument inserted for the)	purpose of a service being rendered)

T8. SUR	GICAL OPERATIONS	3. VASCULAR
	Fee: \$750.85 Benefit: 75% = \$563.15	
	Retrieval of foreign body in INFERIOR VENA CAVA or AORTA, percutan not including associated radiological services or preparation, and not including	
Fee	(foreign body does not include an instrument inserted for the purpose of a sec (Anaes.) (Assist.)	rvice being rendered)
35362	Fee: \$626.35 Benefit: 75% = \$469.80	
	Retrieval of foreign body in PERIPHERAL VEIN or PERIPHERAL ARTER open exposure, not including associated radiological services or preparation,	
	(foreign body does not include an instrument inserted for the purpose of a sec (Anaes.) (Assist.)	rvice being rendered)
Fee 35363	Fee: \$501.80 Benefit: 75% = \$376.35	
	INTERVENTIONAL RADIOLOGY PROCEDURES	
	Vertebroplasty, for one or more fractures in one or more vertebrae, performer adiologist, for the treatment of a painful osteoporotic thoracolumbar vertebrathe thoracolumbar spinal segment (T11, T12, L1 or L2), if:	
	(a) pain is severe (numeric rated pain score greater than or equal to 7 out of 1	0); and
	(b) symptoms are poorly controlled by opiate therapy; and	
	(c) severe pain duration is 3 weeks or less; and	
	(d) there is MRI (or SPECT-CT if MRI unavailable) evidence of acute verteb	oral fracture
	Applicable only once for the same fracture, but is applicable for a new fracture vertebrae (H) (Anaes.)	re of the same vertebra or
Fee 35401 S	Fee: \$721.85 Benefit: 75% = \$541.40	
	DOSIMETRY, HANDLING AND INJECTION OF SIR-SPHERES for select therapy of hepatic metastases which are secondary to colorectal cancer and a or ablation, used in combination with systemic chemotherapy using 5-fluorou leucovorin, not being a service to which item 35317, 35319, 35320 or 35321	re not suitable for resection uracil (5FU) and
	The procedure must be performed by a specialist or consultant physician reconcultant medicine or radiation oncology on an admitted patient in a hospital. The patient's lifetime only.	
Fee 35404	(See para TN.3.1, TN.8.40 of explanatory notes to this Category) Fee: \$366.40 Benefit: 75% = \$274.80	
Fee 35406	Trans-femoral catheterisation of the hepatic artery to administer SIR-Spheres microvasculature of hepatic metastases which are secondary to colorectal car resection or ablation, for selective internal radiation therapy used in combina chemotherapy using 5-fluorouracil (5FU) and leucovorin, not being a service 35319, 35320 or 35321 applies	ncer and are not suitable for tion with systemic

T8. SUI	RGICAL OPERATIONS 3. VASCULAR
	excluding associated radiological services or preparation, and excluding aftercare (Anaes.) (Assist.)
	(See para TN.3.1, TN.8.40 of explanatory notes to this Category) Fee: \$859.80 Benefit: 75% = \$644.85
	Catheterisation of the hepatic artery via a permanently implanted hepatic artery port to administer SIR-Spheres to embolise the microvasculature of hepatic metastases which are secondary to colorectal cancer and are not suitable for resection or ablation, for selective internal radiation therapy used in combination with systemic chemotherapy using 5-fluorouracil (5FU) and leucovorin, not being a service to which item 35317, 35319, 35320 or 35321 applies
	excluding associated radiological services or preparation, and excluding aftercare (Anaes.) (Assist.)
Fee 35408	(See para TN.3.1, TN.8.40 of explanatory notes to this Category) Fee: \$644.95 Benefit: 75% = \$483.75
	UTERINE ARTERY CATHETERISATION with percutaneous administration of occlusive agents, for the treatment of symptomatic uterine fibroids in a patient who has been referred for uterine artery embolisation by a specialist gynaecologist, excluding associated radiological services or preparation, and excluding aftercare (Anaes.) (Assist.)
Fee 35410	(See para TN.8.34 of explanatory notes to this Category) Fee: \$859.80 Benefit: 75% = \$644.85 85% = \$771.90
	Intracranial aneurysm, ruptured or unruptured, endovascular occlusion with detachable coils, and assisted coiling if performed, with parent artery preservation, not for use with liquid embolics only, including aftercare, including intra-operative imaging, but in association with the following pre-operative diagnostic imaging items:
	- either 60009 or 60010; and
	- either 60072, 60073, 60075, 60076, 60078 or 60079 (Anaes.) (Assist.)
Fee 35412	(See para TN.8.35 of explanatory notes to this Category) Fee: \$3,020.85 Benefit: 75% = \$2265.65 85% = \$2932.95
	Mechanical thrombectomy, in a patient with a diagnosis of acute ischaemic stroke caused by occlusion of a large vessel of the anterior cerebral circulation, including intra-operative imaging and aftercare, if:
	(a) the diagnosis is confirmed by an appropriate imaging modality such as computed tomography, magnetic resonance imaging or angiography; and
	(b) the service is performed by a specialist or consultant physician with appropriate training that is recognised by the Conjoint Committee for Recognition of Training in Interventional Neuroradiology; and
	(c) the service is provided in an eligible stroke centre.
	For any particular patient - applicable once per presentation by the patient at an eligible stroke centre, regardless of the number of times mechanical thrombectomy is attempted during that presentation (Anaes.) (Assist.)
Fee 35414	(See para TR.8.1 of explanatory notes to this Category) Fee: \$3,700.10 Benefit: 75% = \$2775.10

T8. SURGICAL OPERATIONS		4. GYNAECOLOGICAL
	Group T8. Surgical Operations	

T8. SUR	GICAL OPERAT	TIONS		4. GYNAECOLOGICAL
		Sub	group 4. Gynaecological	
		GICAL EXAMINATION U which another item in this	UNDER ANAESTHESIA, no Group applies (Anaes.)	ot being a service associated
Fee 35500	Fee: \$85.95	Benefit: 75% = \$64.50	85% = \$73.10	
	endometrial prot	ection during oestrogen rep another item in this Group	bnormal uterine bleeding or blacement therapy, if the serv applies (other than a service	vice is not associated with a
Fee 35503	Fee: \$84.75	Benefit: 75% = \$63.60	85% = \$72.05	
	a service associa		ral anaesthesia, for a retained another item in this Group a	d or embedded device, not being applies (other than a service
Fee 35506	Fee: \$56.75	Benefit: 75% = \$42.60	85% = \$48.25	
Amend	(excluding pude		en is less than or equal to 45	regional or field nerve block minutes—other than a service
Fee 35507	Fee: \$184.40	Benefit: 75% = \$138.3	0	
Amend Fee 35508	(excluding pude	ndal block), if the time take	en is greater than 45 minutes- 36 applies (H) (Anaes.) (Ass	
22200	HYMENECTON		<u>- </u>	
Fee 35509	Fee: \$94.60	Benefit: 75% = \$70.95	85% = \$80.45	
	Bartholin's absce	ess, cyst or gland, excision	of (Anaes.)	
Fee 35513	Fee: \$234.40	Benefit: 75% = \$175.80	0 85% = \$199.25	
	Bartholin's absce	ess, cyst or gland, marsupia	lisation of (Anaes.)	
Fee 35517	Fee: \$154.40	Benefit: 75% = \$115.80	0 85% = \$131.25	
	cm in diameter i	n a postmenopausal patient	, by abdominal or vaginal ro services provided for assiste	nopausal patient and at least 2 ute, using interventional ed reproductive techniques, and
Fee 35518	(See para TN.4.11 Fee: \$219.75	of explanatory notes to this C Benefit: 75% = \$164.8.		
	(a) conservative	e, symptomatic excision of management has failed; or picion of malignancy		
	(Anaes.)			
Fee 35527	Fee: \$154.40	Benefit: 75% = \$115.80	0 85% = \$131.25	

T8. SUF	RGICAL OPERATIONS	4. GYNAECOLOGICAL
	Vulvoplasty or labioplasty, for repair of:	
	(a) female genital mutilation; or	
	(b) an anomaly associated with a major congenital anomaly of th	e uro-gynaecological tract
	other than a service associated with a service to which item 3553 43882 applies (Anaes.)	6, 37836, 37050, 37842, 37851 or
Fee 35533	(See para TN.8.123 of explanatory notes to this Category) Fee: \$369.85 Benefit: 75% = \$277.40	
	Vulvoplasty or labioplasty, in a patient aged 18 years or more, per of the specialist's specialty, for a structural abnormality that is call impairment, if the patient's labium extends more than 8 cm below is in a standing resting position (Anaes.)	using significant functional
Fee 35534	(See para TN.8.123 of explanatory notes to this Category) Fee: \$369.85 Benefit: 75% = \$277.40	
	Vulva, wide local excision or hemivulvectomy, one or both procevulval lesions with a high risk of malignancy (Anaes.) (Assist.)	edures, for suspected malignancy or
Fee 35536	(See para TN.8.235 of explanatory notes to this Category) Fee: \$368.40 Benefit: 75% = \$276.30 85% = \$313.15	
	Colposcopically directed laser therapy for histologically-confirm changes of the vagina, vulva, urethra or anal canal, including any site (Anaes.)	
Fee 35539	Fee: \$288.55 Benefit: 75% = \$216.45 85% = \$245.30	
	Colposcopically directed laser therapy for condylomata, unsucce (Anaes.)	ssfully treated by other methods
Fee 35545	Fee: \$194.10 Benefit: 75% = \$145.60 85% = \$165.00	
	VULVECTOMY, radical, for malignancy (H) (Anaes.) (Assist.)	
Fee 35548	(See para TN.8.235, TN.8.239 of explanatory notes to this Category) Fee: \$1,322.60 Benefit: 75% = \$991.95	
Eas	Pelvic lymph nodes, radical excision of, unilateral, or sentinel no operative injection) (Anaes.) (Assist.)	de dissection (including any pre-
Fee 35551	Fee: \$977.60 Benefit: 75% = \$733.20	
	Pelvic lymph nodes, radical excision of, unilateral or sentinel not previous dissection, radiation or chemotherapy (H) (Anaes.) (Ass	
Fee 35552	Fee: \$1,470.65 Benefit: 75% = \$1103.00	
	VAGINA, DILATATION OF, as an independent procedure inch (Anaes.)	ading any associated consultation
Fee 35554	Fee: \$45.95 Benefit: 75% = \$34.50 85% = \$39.10	
	Vagina, complete excision of benign tumour (including Gartner of documentation (Anaes.)	duct cyst), with histological
Fee 35557	(See para TN.8.237 of explanatory notes to this Category) Fee: \$226.75 Benefit: 75% = \$170.10 85% = \$192.75	

T8. SUF	RGICAL OPERATION	ONS	4. GYNAECOLOGICAL
	(a) deeply infiltratitissue;(b) pre-invasive or	e vaginectomy, for either or both of the follow ting vaginal endometriosis, if accompanied by r invasive lesions see associated with hysterectomy for non invas	histological confirmation from excised
Fee 35560	(See para TN.8.235, Fee: \$723.00	, TN.8.238 of explanatory notes to this Category) Benefit: 75% = \$542.25	
	VAGINECTOMY	7, radical, for proven invasive malignancy - 1	surgeon (H) (Anaes.) (Assist.)
Fee 35561	(See para TN.8.235 Fee: \$1,622.80	of explanatory notes to this Category) Benefit: 75% = \$1217.10	
		7, radical, for proven invasive malignancy, co re) (H) (Anaes.) (Assist.)	njoint surgery - abdominal surgeon
Fee 35562	(See para TN.8.235 Fee: \$1,367.10	of explanatory notes to this Category) Benefit: 75% = \$1025.35	
	VAGINECTOMY (Assist.)	7, radical, for proven invasive malignancy, co	njoint surgery - perineal surgeon (H)
Fee 35564	(See para TN.8.235 Fee: \$683.55	of explanatory notes to this Category) Benefit: 75% = \$512.70	
_	VAGINAL RECO (Assist.)	DNSTRUCTION for congenital absence, gyna	atresia or urogenital sinus (Anaes.)
Fee 35565	Fee: \$723.00	Benefit: 75% = \$542.25	
	VAGINAL SEPT	UM, excision of, for correction of double vag	rina (Anaes.) (Assist.)
Fee 35566	Fee: \$419.95	Benefit: 75% = \$315.00	
E		e management of symptomatic upper vaginal (occocygeus fixation (H) (Anaes.) (Assist.)	(vault or cervical) prolapse by
Fee 35568	Fee: \$660.30	Benefit: 75% = \$495.25	
-	PLASTIC REPAI	R TO ENLARGE VAGINAL ORIFICE (Ana	aes.)
Fee 35569	Fee: \$170.05	Benefit: 75% = \$127.55	
	Anterior vaginal c	compartment repair by vaginal approach for pe	elvic organ prolapse:
	(a) involving repair of urethrocele and cystocele; and		
	(b) using native ti	ssue without graft;	
	other than a service (Assist.)	ce associated with a service to which item 355	573, 35577 or 35578 applies (Anaes.)
Fee 35570	Fee: \$585.50	Benefit: 75% = \$439.15	
		compartment repair by vaginal approach for p	pelvic organ prolapse:
		ir of one or more of the following:	
Fee 35571	(i) perineum	•	

T8. SUI	RGICAL OPERATIONS 4. GYNAECOLOGICAL
	(ii) rectocoele;
	(iii) enterocoele; and
	(b) using native tissue without graft;
	other than a service associated with a service to which item 35573, 35577 or 35578 applies (Anaes.) (Assist.)
	Fee: \$585.50 Benefit: 75% = \$439.15
	Anterior and posterior vaginal compartment repair by vaginal approach for pelvic organ prolapse:
	(a) involving anterior and posterior compartment defects; and
	(b) using native tissue without graft;
Fee	other than a service associated with a service to which item 35577 or 35578 applies (Anaes.) (Assist.)
35573	Fee: \$878.40 Benefit: 75% = \$658.80
	Manchester (Donald Fothergill) operation for pelvic organ prolapse, involving either or both of the following:
	(a) cervical amputation;
	(b) anterior and posterior native tissue vaginal wall repairs without graft
	(Anaes.) (Assist.)
Fee 35577	Fee: \$713.10 Benefit: 75% = \$534.85
Fee	Colpocleisis for pelvic organ prolapse, not being a service associated with a service to which another item (other than item 35599) in this Subgroup applies (H) (Anaes.) (Assist.)
35578	Fee: \$713.10 Benefit: 75% = \$534.85
	Vaginal procedure for excision of graft material in symptomatic patients with graft related complications (including graft related pain or discharge and bleeding related to graft exposure), less than 2cm ² in its maximum area, either singly or in multiple pieces, other than a service associated with a service to which item 35582 or 35585 applies
	(Anaes.) (Assist.)
Fee 35581	(See para TN.8.140 of explanatory notes to this Category) Fee: \$585.50 Benefit: 75% = \$439.15
	Vaginal procedure for excision of graft material in symptomatic patients with graft related complications (including graft related pain or discharge and bleeding related to graft exposure), 2cm ² or more in its maximum area, either singly or in multiple pieces, other than a service associated with a service to which item 35581 or 35585 applies (Anaes.) (Assist.)
Fee 35582	(See para TN.8.140 of explanatory notes to this Category) Fee: \$878.40 Benefit: 75% = \$658.80
	Abdominal procedure, by open, laparoscopic or robot-assisted approach, if the service:
Fee 35585	(a) is for the removal of graft material:

T8. SUF	RGICAL OPERATION	ONS	4. GYNAECOLOGICAL
		omatic patients with graft related complied bleeding related to graft exposure); or	
	(ii) where the bowel; and	e graft has penetrated adjacent organs su	ach as the bladder (including urethra) or
	(b) if required—in and bowel;	acludes retroperitoneal dissection, and m	obilisation, of either or both of the bladder
ĺ	other than a service	ee associated with a service to which iter	m 35581 or 35582 applies
	(Anaes.) (Assist.))	
<u> </u>	Fee: \$1,557.40	Benefit: 75% = \$1168.05	
1		la repair of, by vaginal route approach, 192, 35596, 37029, 37333 or 37336 appli	not being a service associated with a service les (H) (Anaes.) (Assist.)
Fee 35591	(See para TN.8.2 of Fee: \$977.60	explanatory notes to this Category) Benefit: 75% = \$733.20	
İ		ula closure of, by vaginal approach, not , 35596, 37029, 37333 or 37336 applies	being a service associated with a service to (H) (Anaes.) (Assist.)
Fee 35592	(See para TN.8.2 of Fee: \$977.60	explanatory notes to this Category) Benefit: 75% = \$733.20	
	ligament suspension identified, transfix	management of symptomatic vaginal va- on, by any approach, without graft, if the ted and then incorporated into rectovaginal systoscopy to check ureteric integrity (H)	e uterosacral ligaments are separately nal and pubocervical fascia of the vaginal
Fee 35595	Fee: \$660.30	Benefit: 75% = \$495.25	
	Fistula between genital and urinary or alimentary tracts, repair of, other than a service to which item 35591, 35592, 37029, 37333 or 37336 applies (H) (Anaes.) (Assist.)		
Fee 35596	Fee: \$977.60	Benefit: 75% = \$733.20	
		by any approach where graft or mesh is to sacrum for correction of symptomati	secured to vault, anterior and posterior c upper vaginal vault prolapse (H) (Anaes.)
Fee 35597	Fee: \$1,557.40	Benefit: 75% = \$1168.05	
	to assess the integr		id-urethral sling, with diagnostic cystoscopy a service associated with a service to which
Fee 35599	Fee: \$801.20	Benefit: 75% = \$600.90	
T.		re biopsies, cauterisation (other than by tage of, with or without dilatation of cer	chemical means), ionisation, diathermy or vix (Anaes.)
Fee 35608	Fee: \$67.60	Benefit: 75% = \$50.70 85% = \$57.50	
	Cervix, cone biops	sy or amputation (Anaes.)	
Fee 35609	(See para TN.8.233, Fee: \$230.45	TN.8.235, TN.8.2 of explanatory notes to th Benefit: 75% = \$172.85 85% = \$195.	

T8. SUF	RGICAL OPERATI	ONS	4. GYNAECOLOGICAL
	Cervix, cone biop	osy for histologically proven malig	nancy (Anaes.)
Fee 35610	(See para TN.8.233 Fee: \$403.30	, TN.8.235, TN.8.2 of explanatory not Benefit: 75% = \$302.50 85% =	
		cal or vaginal polyp or polypi, with service to which item 35608 appli	h or without dilatation of cervix, not being a service es (Anaes.)
Fee 35611	Fee: \$67.60	Benefit: 75% = \$50.70 85% =	\$57.50
			pproach for non-malignant lesions (Anaes.) (Assist.)
Fee 35612	Fee: \$534.90	Benefit: 75% = \$401.20 85% =	•
	(a) has a human p(b) has symptoms(c) is undergoing(d) is undergoing	ne lower genital tract using a colpo papilloma virus related gynaecolog s or signs suspicious of lower genit follow-up treatment of lower geni assessment or surveillance of a vu assessment or surveillance as part	y indication; or al tract malignancy; or tal tract malignancy; or lvovaginal pre-malignant or malignant disease; or
Fee 35614	(See para TN.8.42, Fee: \$67.50	TN.8.233 of explanatory notes to this Benefit: 75% = \$50.65 85% =	
	Vulva or vagina,	biopsy of, when performed in conj	unction with a service to which item 35614 applies
Fee 35615	Fee: \$74.40	Benefit: 75% = \$55.80 85% =	\$63.25
Fee		without endometrial sampling, inc	quency electrosurgery, for abnormal uterine luding any hysteroscopy performed on the same
35616	Fee: \$475.30	Benefit: 75% = \$356.50	
Fee	Endometrial biop menopausal bleed		women with abnormal uterine bleeding or post-
35620	Fee: \$56.40	Benefit: 75% = \$42.30 85% =	\$47.95
_	Endometrial ablation, using hysteroscopically guided electrosurgery or laser energy for abnormal uterine bleeding, with or without endometrial sampling, not being a service associated with a service which item 30390 applies (H) (Anaes.)		
Fee 35622	Fee: \$636.95	Benefit: 75% = \$477.75	
	Endometrial ablation and resection of myoma or uterine septum (or both), using hysteroscopic guided electrosurgery or laser energy, for abnormal uterine bleeding, with or without endometrial sampling (H) (Anaes.)		
Fee 35623	Fee: \$866.10	Benefit: 75% = \$649.60	
		investigation of suspected intraute ociated endometrial biopsy, not be	erine pathology, with or without local anaesthesia, ing a service associated with a service to which
Fee 35626	(See para TN.8.43 o Fee: \$236.85	of explanatory notes to this Category) Benefit: 75% = \$177.65 85% =	= \$201.35
Fee 35630	anaesthesia, inclu		erine pathology if performed under general iopsy, not being a service associated with a service

T8. SUF	RGICAL OPERAT	ONS	4. GYNAECOLOGICAL
	Fee: \$193.50	Benefit: 75% = \$145.15	
	(a) unilateral or b (b) salpingo-oopl (c) salpingectom but excluding ste (d) excision of stanot being a service	y for tubal pathology (includin rilisation); age II (mild) endometriosis; se associated with a service to	lowing: g ectopic pregnancy by tubal removal or salpingostomy, which any other intraperitoneal or retroperitoneal s) applies (H) (Anaes.) (Assist.)
Fee 35631	(See para TN.8.229 Fee: \$752.20	, TN.1.4, TN.8.2 of explanatory r Benefit: 75% = \$564.15	notes to this Category)
Fee	(a) excision of sta (b) laparoscopic a not being a service procedure item (c	age III endometriosis; myomectomy for a myoma of the associated with a service to	either or both of the following: at least 4cm, including incision and repair of the uterus; which any other intraperitoneal or retroperitoneal 5 or 35658) applies (H) (Anaes.) (Assist.)
35632	Fee: \$940.20	Benefit: 75% = \$705.15	intes to ans entegery)
	(a) removal of an (b) removal of po (c) division of mi	der visual guidance, including intra-uterine device; lyps by any method; nor adhesions (ESH Grade 1)	any of the following:
Fee 35633	(Anaes.) Fee: \$230.45	Benefit: 75% = \$172.85 8	5% = \$195.90
Fee 35635	(a) a uterine septi	rolving division of: am; or dhesions ESH Grade 2 or high Benefit: 75% = \$237.45	er (H) (Anaes.)
	Hysteroscopy, re	section of myoma or myoma a	nd uterine septum (if both are performed) (H) (Anaes.)
Fee 35636	Fee: \$457.75	Benefit: 75% = \$343.35	
	(a) excision or ab (b) division of pa (c) sterilisation by	scopy, including any of the fol- lation of stage I (minor) endor thological adhesions; y application of clips, division	
	NOTE: Strict legal requirements apply in relation to sterilisation procedures on minors. Medicare benefits are not payable for services not rendered in accordance with relevant Commonwealth and Stat and Territory law. Observe the explanatory note before submitting a claim. (Anaes.) (Assist.)		
Fee 35637	(See para TN.1.4, T Fee: \$429.85	TN.8.229, TN.8.46 of explanatory Benefit: 75% = \$322.40	notes to this Category)
Fee 35640	Uterus, curettage performed under		ncluding curettage for incomplete miscarriage), if

T8. SUI	RGICAL OPERATIONS	4. GYNAECOLOGICAL
	(a) general anaesthesia; or (b) epidural or spinal (intrathecal) nerve block; or (c) sedation; including procedures (if performed) to which item 35626 or 35630 appl	lies (Anaes.)
	(See para TN.8.44 of explanatory notes to this Category) Fee: \$193.50 Benefit: 75% = \$145.15 85% = \$164.50	
	Endometriosis rAFS stage IV, laparoscopic resection of, involving 2 of (a) resection of the pelvic side wall including dissection of endometrios (b) resection of the Pouch of Douglas; (c) resection of an ovarian endometrioma greater than 2 cm in diameter (d) dissection of bowel from uterus from the level of the endocervical ju (Assist.)	sis or scar tissue from the ureter;
Fee 35641	(See para TN.8.229, TN.1.4 of explanatory notes to this Category) Fee: \$1,313.75 Benefit: 75% = \$985.35	
	Evacuation of the contents of the gravid uterus by curettage or suction of (a) local anaesthesia; or (b) general anaesthesia; or (c) epidural or spinal (intrathecal) nerve block; or (d) sedation; including procedures (if performed) to which item 35626 or 35630 applies.	
Fee 35643	Fee: \$230.45 Benefit: 75% = \$172.85 85% = \$195.90	
	Cervix, ablation by electrocoagulation diathermy, laser or cryotherapy, local anaesthesia and biopsies, for previously biopsy confirmed HSIL (Type 1 or 2 (completely visible) transformation zone, if there is: (a) no evidence of invasive or glandular disease; and (b) no discordance between cytology and previous histology; not being a service associated with a service to which item 35647 or 35	CIN 2/3) in a patient with a
Fee 35644	(See para TN.8.45, TN.8.234 of explanatory notes to this Category) Fee: \$215.30 Benefit: 75% = \$161.50 85% = \$183.05	
	Cervix, ablation by electrocoagulation diathermy, laser or cryotherapy, local anaesthesia or biopsies, in conjunction with ablative therapy of ad high grade intraepithelial lesions of one or more sites of the vagina, vul previously biopsy confirmed HSIL (CIN2/3) in a patient with a Type 1 transformation zone, if there is: (a) no evidence of invasive or glandular disease; and (b) no discordance between cytology and previous histology; not being a service associated with a service to which item 35647 or 35	Iditional areas of biopsy proven va, urethra or anus, for of 2 (completely visible)
Fee 35645	(See para TN.8.45, TN.8.234 of explanatory notes to this Category) Fee: \$336.90 Benefit: 75% = \$252.70 85% = \$286.40	
	Cervix, complete excision of the endocervical transformation zone, usin including any local anaesthesia and biopsies (Anaes.)	ng large loop or laser therapy,
Fee 35647	(See para TN.8.45, TN.8.233, TN.8.235 of explanatory notes to this Category) Fee: \$215.30 Benefit: 75% = \$161.50 85% = \$183.05	
Fee 35648	Cervix, complete excision of the endocervical transformation zone, usin including any local anaesthesia and biopsies, in conjunction with ablative	

T8. SUF	RGICAL OPERATIO	4. GYNAECOLOGICAL	
	of biopsy-proven hi anus (Anaes.)	igh grade intraepithelial lesions of o	ne or more sites of the vagina, vulva, urethra or
	(See para TN.8.45, TN Fee: \$336.90	N.8.233, TN.8.235 of explanatory notes Benefit: 75% = \$252.70 85% = \$2	= -:
E	Myomectomy, one or more myomas, when undertaken by an open abdominal approach (H (Assist.)		
Fee 35649	Fee: \$566.60	Benefit: 75% = \$424.95	
	Hysterectomy, abdo (Assist.)	ominal, with or without removal of f	Callopian tubes and ovaries (H) (Anaes.)
Fee 35653	(See para TN.8.232 or Fee: \$713.30	f explanatory notes to this Category) Benefit: 75% = \$535.00	
		nal, with or without uterine curettag m 35673 applies (H)	ge, inclusive of posterior culdoplasty, not being a
	(Anaes.) (Assist.)		
Fee 35657	Fee: \$713.30	Benefit: 75% = \$535.00	
	laparoscopic remov		terus), debulking of, prior to vaginal or east 4 cm removed by laparoscopy when
Fee 35658	(See para TN.8.47, TN Fee: \$439.85	N.8.229 of explanatory notes to this Cat Benefit: 75% = \$329.90	egory)
		ers and complex side wall dissection dures:	tensive retroperitoneal dissection with exposure, including when performed with one or more of
Fee 35661	(See para TN.8.232 or Fee: \$1,783.45	f explanatory notes to this Category) Benefit: 75% = \$1337.60	
	malignancy, includi (a) parametrium; (b) paracolpos; (c) upper vagina; (d) contiguous pelv	ing excision of any one or more of to	without excision of uterine adnexae) for proven he following: olysis, if performed (H) (Anaes.) (Assist.)
Fee 35667	(See para TN.8.235 or Fee: \$1,684.55	f explanatory notes to this Category) Benefit: 75% = \$1263.45	
Fee 35668	(See para TN.8.235 of explanatory notes to this Category) Fee: \$1,684.55 Benefit: 75% = \$1263.45 Hysterectomy, radical (with or without excision of uterine adnexae) including excision of any one or more of the following: (a) parametrium; (b) paracolpos; (c) upper vagina; (d) contiguous pelvic peritoneum;		

T8. SUF	RGICAL OPERATION	ONS	4. GYNAECOLOGICAL
		ring techniques and involving use radiation or chemotherapy tre	reterolysis, if performed in a patient with malignancy eatment (H) (Anaes.) (Assist.)
	(See para TN.8.235, Fee: \$1,957.15	TN.8.2 of explanatory notes to thi Benefit: 75% = \$1467.90	s Category)
	accreta, if the patie		gically proven placenta increta or percreta, or placenta practitioner for the management of severe intractable
Fee 35669	(See para TN.8.2 of Fee: \$1,957.15	explanatory notes to this Category Benefit: 75% = \$1467.90	
	techniques have fa	iled, for the purpose of providi	e haemorrhage where other haemorrhage control ng lifesaving emergency treatment, not being a service 668 or 35669 applies (H) (Anaes.) (Assist.)
Fee 35671	(See para TN.8.2 of Fee: \$1,535.30	explanatory notes to this Category Benefit: 75% = \$1151.50	
_	excision of ovariar		rettage, with salpingectomy, oophorectomy or sides, inclusive of a posterior culdoplasty, not being s.) (Assist.)
Fee 35673	Fee: \$801.10	Benefit: 75% = \$600.85	
	ULTRASOUND C	GUIDED NEEDLING and injection	ction of ectopic pregnancy
Fee 35674	(See para TN.4.11 of Fee: \$219.75	f explanatory notes to this Category Benefit: 75% = \$164.85 859	
	BICORNUATE U	TERUS, plastic reconstruction	for (Anaes.) (Assist.)
Fee 35680	Fee: \$615.30	Benefit: 75% = \$461.50 85%	6 = \$527.40
	-	BY INTERRUPTION OF FA	LLOPIAN TUBES, when performed in conjunction
	benefits are not pa	yable for services not rendered	n to sterilisation procedures on minors. Medicare in accordance with relevant Commonwealth and note before submitting a claim. (Anaes.) (Assist.)
Fee 35691	(See para TN.8.46 of Fee: \$167.75	f explanatory notes to this Categor Benefit: 75% = \$125.85	y)
	Tuboplasty (salpingostomy or salpingolysis), unilateral or bilateral, one or more procedures (H) (Anaes.) (Assist.)		
Fee 35694	Fee: \$674.10	Benefit: 75% = \$505.60	
			ostomy, salpingolysis or tubal implantation into ore procedures (Anaes.) (Assist.)
Fee 35697	Fee: \$1,000.30	Benefit: 75% = \$750.25	
	FALLOPIAN TUE	BES, unilateral microsurgical o	r laparoscopic anastomosis of (H)
Fee 35700	(Anaes.) (Assist.)		

T8. SUI	RGICAL OPERAT	IONS	4. GYNAECOLOGICAL
	Fee: \$771.85	Benefit: 75% = \$578.90	
	HYDROTUBAT	TION OF FALLOPIAN TUBI	S as a nonrepetitive procedure (Anaes.)
Fee 35703	(See para TN.8.23) Fee: \$71.40	0 of explanatory notes to this Cat Benefit: 75% = \$53.55 8	= ::
	parovarian, fimb including adhesi	rial or broad ligament cyst—colysis, for benign disease (inc	ectomy, salpingo-oophorectomy, removal of ovarian, one or more such procedures, unilateral or bilateral, luding ectopic pregnancy by tubal removal or with hysterectomy (H) (Anaes.) (Assist.)
Fee 35717	(See para TN.8.23: Fee: \$901.95	2 of explanatory notes to this Cat Benefit: 75% = \$676.50	egory)
	malignancy from (a) the pelvic sid (b) the pouch of (c) the bladder; for macroscopic	n the pelvic cavity, including r e wall; Douglas;	on of a macroscopically disseminated gynaecological esection of peritoneum from the following: not being a service associated with a service to which
Fee 35720	(See para TN.8.57 Fee: \$1,686.10	TN.8.235 of explanatory notes t Benefit: 75% = \$1264.60	o this Category)
	malignancy from including any of (a) resection of p (i) the diap (ii) the para (iii) the gree (iv) the port (b) cytoreduction previous abdomit (c) cytoreduction pelvic surgery, ranot being a servit (H) (Anaes.) (A	a the abdominal and pelvic care the following: peritoneum over any of the following; peritoneum or lesser omentum; peritoneum of recurrent gynaecological in a surgery, radiation or chem of recurrent gynaecological in adiation or chemotherapy; peritoneum of the service associates in the service	malignancy from the abdominal cavity following notherapy; malignancy from the pelvic cavity following previous ed with a service to which item 35720 or 35726 applies
Fee 35721	Fee: \$3,372.25	5, TN.8.236, TN.8.2 of explanato Benefit: 75% = \$2529.20	
		h node dissection from above ynaecological malignancy (H)	the level of the aortic bifurcation (unilateral), for staging (Anaes.) (Assist.)
Fee 35723	(See para TN.8.23) Fee: \$1,161.55	3, TN.8.235 of explanatory notes Benefit: 75% = \$871.20	to this Category)
		h node dissection (pelvic or a chemotherapy for malignancy	pove the aortic bifurcation) after prior similar dissection, (H) (Anaes.) (Assist.)
Fee 35724	(See para TN.8.23. Fee: \$2,206.05	3, TN.8.235, TN.8.2 of explanate Benefit: 75% = \$1654.55	ry notes to this Category)
			iple peritoneal biopsies, for staging or restaging of e to which item 35721 applies (H) (Anaes.) (Assist.)
Fee 35726	Fee: \$510.75	Benefit: 75% = \$383.10	

T8. SUR	GICAL OPERAT	IONS	4. GYNAECOLOGICAL
F	OVARIAN TRANSPOSITION out of the pelvis, in conjunction with radical hysterecto malignancy (Anaes.)		
Fee 35729	Fee: \$230.25	Benefit: 75% = \$172.70	
Fee		en the treatment volume and dose of	erve ovarian function, prior to gonadotoxic radiation have a high probability of causing
35730	Fee: \$230.25	Benefit: 75% = \$172.70	
	Hysterectomy, laparoscopic assisted vaginal, by any approach, including any endometrial sampling, with or without removal of the tubes or ovarian cystectomy or removal of the ovaries and tubes due to other pathology, not being a service associated with a service to which item 35595 or 35673 applies. (H) (Anaes.) (Assist.)		
Amend Fee 35750	(See para TN.8.229 Fee: \$829.45	9, TN.8.231 of explanatory notes to this Benefit: 75% = \$622.10	Category)
	Hysterectomy, laparoscopic, by any approach, including any endometrial sampling, with or without removal of the tubes, not being a service associated with a service to which item 35595 applies (H) (Anaes.) (Assist.)		
Fee 35751	(See para TN.8.229 Fee: \$829.45	9, TN.8.231, TN.8.2 of explanatory note Benefit: 75% = \$622.10	s to this Category)
	both of the follow (a) unilateral or b (b) excision of m	wing procedures: bilateral salpingo-oophorectomy (extoderate endometriosis or ovarian cysociated laparoscopy, not being a ser	
Fee 35753			Category)
	Hysterectomy, laparoscopic, by any approach, including any of the following procedures: (a) salpingectomy; (b) oophorectomy; (c) excision of ovarian cyst; (d) any endometrial sampling that concurrently requires complex side wall dissection; (e) any associated laparoscopy; other than a service to which item 35595 or 35641 applies (H) (Anaes.) (Assist.)		
Fee 35754	(See para TN.8.229 Fee: \$1,772.25	9, TN.8.231 of explanatory notes to this Benefit: 75% = \$1329.20	Category)
	Hysterectomy, laparoscopic, by any approach, if the procedure is completed by open hysterectomy control of bleeding or extensive pathology, including any associated laparoscopy, not being a service associated with a service to which item 35595 or 35641 applies (H) (Anaes.) (Assist.)		any associated laparoscopy, not being a service
Fee 35756			Category)
		sia, utilising a vaginal, abdominal o	age following gynaecological surgery, under laparoscopic approach if no other procedure is
Fee 35759	Fee: \$595.55	Benefit: 75% = \$446.70	

T8. SUR	GICAL OPERATIONS 5. UROLOGICAL
	Group T8. Surgical Operations
	Subgroup 5. Urological
Fee	Suprapubic or perineal procedure for excision of graft material, either singly or in multiple pieces, for a symptomatic patient with graft related complications (including graft related pain or discharge and bleeding related to graft exposure), if not more than one service to which this item applies has been provided to the patient by the same practitioner in the preceding 12 months (Anaes.) (Assist.)
37046	Fee: \$732.05 Benefit: 75% = \$549.05
	Prostate or prostatic bed, needle biopsy of, using prostatic magnetic resonance imaging techniques and obtaining 1 or more prostatic specimens.
	(Anaes.)
	(Anaes.)
Fee 37226 S	(See para TN.8.2 of explanatory notes to this Category) Fee: \$296.95 Benefit: 75% = \$222.75 85% = \$252.45
	GENERAL
.	PELVIC LYMPHADENECTOMY, open or laparoscopic, or both, unilateral or bilateral (Anaes.) (Assist.)
Fee 36502	Fee: \$723.00 Benefit: 75% = \$542.25
	RENAL TRANSPLANT (not being a service to which item 36506 or 36509 applies) (Anaes.) (Assist.)
Fee 36503	Fee: \$1,470.65 Benefit: 75% = \$1103.00
	RENAL TRANSPLANT, performed by vascular surgeon and urologist operating together vascular anastomosis including aftercare (Anaes.) (Assist.)
Fee 36506	Fee: \$977.60 Benefit: 75% = \$733.20
	RENAL TRANSPLANT, performed by vascular surgeon and urologist operating together ureterovesical anastomosis including aftercare (Assist.)
Fee 36509	Fee: \$827.75 Benefit: 75% = \$620.85
	Nephrectomy, complete, by open, laparoscopic or robot-assisted approach, other than a service associated with a service to which item 30390 or 30627 applies (Anaes.) (Assist.)
Fee 36516	(See para TN.8.154 of explanatory notes to this Category) Fee: \$977.60 Benefit: 75% = \$733.20
	Nephrectomy, complete, by open, laparoscopic or robot-assisted approach, complicated by previous surgery on the same kidney, other than a service associated with a service to which item 30390 or 30627 applies (Anaes.) (Assist.)
Fee 36519	(See para TN.8.154 of explanatory notes to this Category) Fee: \$1,364.95 Benefit: 75% = \$1023.75
	Nephrectomy, partial, by open, laparoscopic or robot-assisted approach, other than a service associated with a service to which item 30390 or 30627 applies (Anaes.) (Assist.)
Fee 36522	(See para TN.8.154 of explanatory notes to this Category) Fee: \$1,171.35 Benefit: 75% = \$878.55

T8. SUI	RGICAL OPERATIONS	5. UROLOGICAL	
	Nephrectomy, partial, by open, laparoscopic or robot-assisted approach:		
	(a) if complicated by previous surgery or ablative procedure on the same kidney;	or	
	(b) for a patient with a solitary functioning kidney; or		
	(c) for a patient with an estimated glomerular filtration rate (eGFR) of less than 60ml/min/1.73m ² ;		
	other than a service associated with a service to which item 30390 or 30627 appli	es (Anaes.) (Assist.)	
Fee 36525	Fee: \$1,664.45 Benefit: 75% = \$1248.35		
	Nephrectomy, radical, by open, laparoscopic or robot-assisted approach, with or dissection of lymph nodes, with or without adrenalectomy, for a tumour less than other than a service associated with a service to which item 30390 or 30627 applies	10 cm in diameter,	
Fee 36528	(See para TN.8.154 of explanatory notes to this Category) Fee: \$1,364.95 Benefit: 75% = \$1023.75		
	Nephrectomy, radical, by open, laparoscopic or robot-assisted approach, with or dissection of lymph nodes, with or without adrenalectomy:	without en bloc	
	(a) for a tumour 10 cm or more in diameter; or		
	(b) if complicated by previous open or laparoscopic surgery on the same kidney;		
	other than a service associated with a service to which item 30390 or 30627 appli	es (Anaes.) (Assist.)	
Fee 36529	(See para TN.8.154 of explanatory notes to this Category) Fee: \$1,684.55 Benefit: 75% = \$1263.45		
	Nephroureterectomy, complete, by open, laparoscopic or robot-assisted approach bladder repair and any associated endoscopic procedure, other than a service assot to which item 30390 or 30627 applies (Anaes.) (Assist.)		
Fee 36531	(See para TN.8.154 of explanatory notes to this Category) Fee: \$1,224.10 Benefit: 75% = \$918.10		
	Nephroureterectomy, for tumour, by open, laparoscopic or robot-assisted approach bloc dissection of lymph nodes, including associated bladder repair and any associated procedures, other than a service to which item 36533 applies or a service associate which item 30390 or 30627 applies (Anaes.) (Assist.)	ciated endoscopic	
Fee 36532	(See para TN.8.154 of explanatory notes to this Category) Fee: \$1,756.85 Benefit: 75% = \$1317.65		
	Nephroureterectomy, for tumour, by open, laparoscopic or robot-assisted approach bloc dissection of lymph nodes, including associated bladder repair and any associated procedures, if complicated by previous open or laparoscopic surgery on the same than a service associated with a service to which item 30390 or 30627 applies (Andrews approach of the same than a service associated with a service to which item 30390 or 30627 applies (Andrews approach of the same than a service associated with a service to which item 30390 or 30627 applies (Andrews approach of the same than a service associated with a service to which item 30390 or 30627 applies (Andrews approach of the same than a service associated with a service to which item 30390 or 30627 applies (Andrews approach of the same than a service associated with a service to which item 30390 or 30627 applies (Andrews approach of the same than a service associated with a service to which item 30390 or 30627 applies (Andrews approach of the same than a service associated with a service to which item 30390 or 30627 applies (Andrews applies (Andrews approach of the same than a service associated with a service to which item 30390 or 30627 applies (Andrews applies (Andrews applies applies (Andrews applie	ciated endoscopic kidney or ureter, other	
Fee 36533	(See para TN.8.154 of explanatory notes to this Category) Fee: \$2,076.50 Benefit: 75% = \$1557.40		
	KIDNEY OR PERINEPHRIC AREA, EXPLORATION OF, with or without draiexposure, not being a service to which another item in this Sub-group applies (Ar		
Fee 36537	Fee: \$730.90 Benefit: 75% = \$548.20		

T8. SUF	RGICAL OPERA	TIONS	5. UROLOGICAL
		stomy, pyelostomy, pedicle control with	for one or more renal stones, including one or a or without freezing, calyorrhaphy or
Fee 36543	Fee: \$1,364.95	Benefit: 75% = \$1023.75 85% = \$	1277.05
Fee		OREAL SHOCK WAVE LITHOTRIPS including pretreatment consultation, un	Y (ESWL) to urinary tract and posttreatment ilateral (Anaes.)
36546	Fee: \$730.90	Benefit: 75% = \$548.20 85% = \$6	43.00
Fee 36549	Ureterolithoton Fee: \$880.75	ny, by open, laparoscopic or robot-assist Benefit: 75% = \$660.60	ed approach (Anaes.) (Assist.)
		MY or pyelostomy, open, as an independent	dent procedure (Anaes.) (Assist.)
Fee 36552	Fee: \$783.90	Benefit: 75% = \$587.95	
		OR CYSTS, excision or unroofing of (Anaes.) (Assist.)
Fee 36558	Fee: \$686.95	Benefit: 75% = \$515.25 85% = \$5	99.05
	Renal biopsy, p	performed under image guidance (closed	(Anaes.)
Fee 36561	Fee: \$182.35	Benefit: 75% = \$136.80 85% = \$1	55.00
			c junction) by open, laparoscopic or robot-
Fee	assisted approa	ch, with or without the use of a retroper	itoneal approach (Anaes.) (Assist.)
36564	Fee: \$977.60	Benefit: 75% = \$733.20	
	junction obstru		n addition to the presence of pelvi-ureteric aparoscopic or robot-assisted approach, with or (Assist.)
Fee 36567	(See para TN.8.1 Fee: \$1,074.40	55 of explanatory notes to this Category) Benefit: 75% = \$805.80	
		mplicated by previous surgery on the sa ch, with or without the use of a retroper	me kidney, by open, laparoscopic or robot- itoneal approach (Anaes.) (Assist.)
Fee 36570	Fee: \$1,364.95	Benefit: 75% = \$1023.75	
	DIVIDED URI	ETER, repair of (Anaes.) (Assist.)	
Fee 36573	Fee: \$977.60	Benefit: 75% = \$733.20	
		re and exploration of, including repair or robot-assisted approach, other than a se	
	(a) any other pr	ocedure performed on the kidney, renal	pelvis or renal pedicle; or
	(b) a service to	which item 30390 or 30627 applies (Ar	aes.) (Assist.)
Fee 36576	(See para TN.8.1 Fee: \$1,224.10	54 of explanatory notes to this Category) Benefit: 75% = \$918.10	
	Ureterectomy,	complete or partial:	
Fee 36579	(a) for a tumou	r within the ureter, proven by histopatho	ology at the time of surgery; or

T8. SUF	RGICAL OPERAT	ONS 5. UROLOGI	CAL
	(b) for congenita	anomaly;	
	with or without a	ssociated bladder repair (Anaes.) (Assist.)	
	Fee: \$783.90	Benefit: 75% = \$587.95	
	URETER, transp	antation of, into skin (Anaes.) (Assist.)	
Fee 36585	Fee: \$783.90	Benefit: 75% = \$587.95	
	URETER, reimp	antation into bladder (Anaes.) (Assist.)	
Fee 36588	Fee: \$977.60	Benefit: 75% = \$733.20	
30366		antation into bladder with psoas hitch or Boari flap or both (Anaes.) (Assist.)	
Fee 36591	Fee: \$1,171.35	Benefit: 75% = \$878.55	
	URETER, transp	antation of, into intestine (Anaes.) (Assist.)	
Fee 36594	Fee: \$977.60	Benefit: 75% = \$733.20	
	URETER, transp	antation of, into another ureter (Anaes.) (Assist.)	
Fee 36597	Fee: \$977.60	Benefit: 75% = \$733.20	
30371		antation of, into isolated intestinal segment, unilateral (Anaes.) (Assist.)	
Fee 36600		of explanatory notes to this Category) Benefit: 75% = \$878.55 85% = \$1083.45	
		plantation of, into isolated intestinal segment, bilateral (Anaes.) (Assist.)	
Fee 36603		of explanatory notes to this Category) Benefit: 75% = \$1023.75	
		ssage of through percutaneous nephrostomy tube, using interventional radiology of including imaging (Anaes.)	
Fee 36604	Fee: \$283.00	Benefit: 75% = \$212.25 85% = \$240.55	
		RINARY RESERVOIR, continent, formation of, including formation of nonreturn nation of ureters (1 or both) into reservoir (Anaes.) (Assist.)	n
Fee 36606	Fee: \$2,448.20	Benefit: 75% = \$1836.15	
	Ureteric stent ins	ertion of, with balloon dilatation of:	
	(a) the pelvica	yceal system; or	
	(b) ureter; or		
	(c) the pelvica	yceal system and ureter;	
	through a nephro (Anaes.)	stomy tube using interventional radiology techniques, but not including imaging	
Fee 36607	Fee: \$730.20	Benefit: 75% = \$547.65	
Fee 36608	interventional ra	change of, percutaneously through either the ileal conduit or bladder, using liology techniques, but not including imaging, not being a service associated with tems 36811 to 36854 apply (Anaes.)	a

T8. SUF	SURGICAL OPERATIONS 5. UROLOG		
	Fee: \$283.00	Benefit: 75% = \$212.25	
	Intestinal urinary	conduit, reservoir or ureterostomy, r	evision of (Anaes.) (Assist.)
Fee 36609	Fee: \$783.90	Benefit: 75% = \$587.95	
_			ncluding associated small bowel resection and reters into reservoir (Anaes.) (Assist.)
Fee 36610	Fee: \$1,876.50	Benefit: 75% = \$1407.40	
	anastomosis), inc		ncluding associated small bowel resection and es and implantation of one or both ureters into essisted approach (Anaes.) (Assist.)
Fee 36611	Fee: \$2,959.80	Benefit: 75% = \$2219.85	
	URETER, explor	ation of, with or without drainage of	, as an independent procedure (Anaes.) (Assist.)
Fee 36612	Fee: \$686.95	Benefit: 75% = \$515.25	
50012	Ureterolysis, unil		of the ureter, for obstruction of the ureter, if:
	(a) the obstruction	1:	
	(i) is eviden	t either radiologically or by proxima	l ureteric dilatation at operation; and
	(ii) is secon	dary to retroperitoneal fibrosis; and	
	(b) there is biopsy surgery (Anaes.)		ancer at the site of the obstruction at time of
Fee 36615	(See para TN.8.156 Fee: \$783.90	of explanatory notes to this Category) Benefit: 75% = \$587.95	
	REDUCTION UI	RETEROPLASTY (Anaes.) (Assist.)	
Fee 36618	Fee: \$686.95	Benefit: 75% = \$515.25	
	CLOSURE OF C	UTANEOUS URETEROSTOMY (A	Anaes.) (Assist.)
Fee 36621	Fee: \$491.10	Benefit: 75% = \$368.35	
	Nephrostomy, pe (Anaes.) (Assist.)		ology techniques, but not including imaging
Fee 36624	Fee: \$590.05	Benefit: 75% = \$442.55 85% = \$	502.15
		cutaneous, with or without any one of e to which item 36639 or 36645 app	or more of; stone extraction, biopsy or diathermy, lies (Anaes.)
Fee 36627	Fee: \$730.90	Benefit: 75% = \$548.20	
	Nephroscopy, percutaneous, with incision of any one or more of; renal pelvis, calyx or calyces or ur and including antegrade insertion of ureteric stent, not being a service associated with a service to which item 36627, 36639 or 36645 applies (Anaes.) (Assist.)		being a service associated with a service to
Fee 36633	Fee: \$783.90	Benefit: 75% = \$587.95 85% = \$	696.00
Fee 36636	and including ant		or more of; renal pelvis, calyx or calyces or ureter ng a service associated with a service to which

T8. SUF	RGICAL OPERATI	ONS	5. UROLOGICAL
	Fee: \$422.75	Benefit: 75% = \$317.10	
			raction of one or two stones using ultrasound or ervice to which item 36645 applies (Anaes.)
Fee 36639	Fee: \$880.75	Benefit: 75% = \$660.60	
E		7, percutaneous, with removal or dec 3 or more stones (Anaes.) (Assist.)	struction of a stone greater than 3 cm in any
Fee 36645	Fee: \$1,127.25	Benefit: 75% = \$845.45	
_	Nephrostomy dra imaging (Anaes.)		ventional radiology techniques, but not including
Fee 36649	Fee: \$283.00	Benefit: 75% = \$212.25 85% =	\$240.55
			adiology techniques, but not including imaging, if ent and that stent is left in place (Anaes.)
Fee 36650	Fee: \$158.30	Benefit: 75% = \$118.75	
	ureteric meatoton		with or without any one or more of, cystoscopy, crvice associated with a service to which item
Fee 36652	Fee: \$686.95	Benefit: 75% = \$515.25	
	1 or more of extra pelvis or calyces,	action of stone from the renal pelvis	, being a service to which item 36652 applies, plus or calyces, or biopsy or diathermy of the renal a service to which item 36656 applies to a Anaes.) (Assist.)
Fee 36654	Fee: \$880.75	Benefit: 75% = \$660.60	
	PYELOSCOPY, extraction of 2 or electrohydraulic of fragments, not	retrograde, of one collecting system more stones in the renal pelvis or cor or kinetic lithotripsy, or laser in the	, being a service to which item 36652 applies, plus alyces or destruction of stone with ultrasound, renal pelvis or calyces, with or without extraction rvice to which item 36654 applies to a procedure ssist.)
Fee 36656	Fee: \$1,127.25	Benefit: 75% = \$845.45	
		OPERATIONS (ON BLADDER
	catheterisation, w	ith biopsy of bladder, not being a se	nolevulinate as an adjunct to white light, including rvice associated with a service to which item 6845, 36848, 36854, 37203, 37206, 37215, 37230
	(Anaes.)		
Fee 36504	(See para TN.8.2 o Fee: \$311.70	f explanatory notes to this Category) Benefit: 75% = \$233.80 85% =	\$264.95
Fee 36505	catheterisation, w	ith urethroscopy with or without uro ological endoscopic procedure on the	nolevulinate as an adjunct to white light, including ethral dilatation, not being a service associated e lower urinary tract except a service to which

T8. SUF	RGICAL OPERATIONS 5. UROLOGICA
	(Anaes.)
	(See para TN.8.2 of explanatory notes to this Category) Fee: \$244.95 Benefit: 75% = \$183.75 85% = \$208.25
	RIGID CYSTOSCOPY using blue light with hexaminolevulinate as an adjunct to white light, including catheterisation, with resection, diathermy or visual laser destruction of bladder tumour or other lesion of the bladder, not being a service to which item 36840 or 36845 applies.
	(Anaes.)
Fee 36507	(See para TN.8.2 of explanatory notes to this Category) Fee: \$410.35 Benefit: 75% = \$307.80 85% = \$348.80
	RIGID CYSTOSCOPY using blue light with hexaminolevulinate as an adjunct to white light, including catheterisation, with diathermy, resection or visual laser destruction of multiple tumours in more than quadrants of the bladder or solitary tumour greater than 2cm in diameter, not being a service to which item 36845 applies.
	(Anaes.)
Fee 36508	(See para TN.8.2 of explanatory notes to this Category) Fee: \$799.65 Benefit: 75% = \$599.75 85% = \$711.75
	Both:
	(a) percutaneous placement of sacral nerve lead or leads using fluoroscopic guidance, or open placement of sacral nerve lead or leads; and
	(b) intra-operative test stimulation, to manage:
	(i) detrusor over-activity that has been refractory to at least 12 months conservative non-surgical treatment; or
	(ii) non-obstructive urinary retention that has been refractory to at least 12 months conservative non-surgical treatment
	(Anaes.)
Fee 36663	Fee: \$698.75 Benefit: 75% = \$524.10 85% = \$610.85
	Both:
	(a) percutaneous repositioning of sacral nerve lead or leads using fluoroscopic guidance, or open repositioning of sacral nerve lead or leads; and
	(b) intra-operative test stimulation, to correct displacement or unsatisfactory positioning, if inserted for the management of:
	(i) detrusor over-activity that has been refractory to at least 12 months conservative non-surgical treatment; or
	(ii) non-obstructive urinary retention that has been refractory to at least 12 months conservative non-surgical treatment
Fee 36664	—other than a service to which item 36663 applies (Anaes.)

T8. SUF	RGICAL OPERAT	TIONS	5. UROLOGICAL	
	Fee: \$627.50	Benefit: 75% = \$470.65 85% = \$539.60		
		ctrode or electrodes, management and adjustment of the pulse nanage detrusor overactivity or non obstructive urinary retention		
Fee 36665	Fee: \$132.55	Benefit: 75% = \$99.45 85% = \$112.70		
		subcutaneous placement of, and placement and connection of electrode or electrodes, for the management of:	extension wire or wires	
	(a) detrusor over treatment; or	r-activity that has been refractory to at least 12 months conserv	rative non-surgical	
	(b) non-obstructi	ive urinary retention that has been refractory to at least 12 moratment (Anaes.)	nths conservative	
Fee 36666	Fee: \$353.10	Benefit: 75% = \$264.85 85% = \$300.15		
	Sacral nerve lead	d or leads, removal of, if the lead was inserted to manage:		
	(a) detrusor over treatment; or	r-activity that has been refractory to at least 12 months conserv	vative non-surgical	
	(b) non-obstructi	ive urinary retention that has been refractory to at least 12 mor	nths conservative	
	(Anaes.)			
Fee 36667	Fee: \$165.25	Benefit: 75% = \$123.95 85% = \$140.50		
	Pulse generator, removal of, if the pulse generator was inserted to manage:			
	(a) detrusor over-activity that has been refractory to at least 12 months conservative non-surgical treatment; or			
	(b) non-obstructive urinary retention that has been refractory to at least 12 months conservative non-surgical treatment			
	(Anaes.)			
Fee 36668	Fee: \$165.25	Benefit: 75% = \$123.95 85% = \$140.50		
		vial nerve stimulation, initial treatment protocol, for the treatment rologist, gynaecologist or urogynaecologist, if:	ent of overactive bladder,	
	(a) the patient ha	as been diagnosed with idiopathic overactive bladder; and		
		as been refractory to, is contraindicated or otherwise not suitabuding anti-cholinergic agents); and	le for conservative	
	(c) the patient is therapy; and	contraindicated or otherwise not a suitable candidate for botul	linum toxin type A	
	(d) the patient is	contraindicated or otherwise not a suitable candidate for sacra	al nerve stimulation; and	
Fee 36671	(e) the patient is	willing and able to comply with the treatment protocol; and		

T8. SUF	RGICAL OPERATIONS	5. UROLOGICAL
	(f) the initial treatment protocol comprises 12 sessions, delivered or	ver a 3 month period; and
	(g) each session lasts for a minimum of 45 minutes, of which neuro	ostimulation lasts for 30 minutes.
	For each patient—applicable only once, unless the patient achieves overactive bladder symptoms from baseline at any time during the	
	Not applicable for a service associated with a service to which item	a 36672 or 36673 applies
	Fee: \$211.45 Benefit: 75% = \$158.60 85% = \$179.75	
	Percutaneous tibial nerve stimulation, tapering treatment protocol, bladder, including any associated consultation at the time the percutreatment is administered, if:	
	(a) the patient responded to the percutaneous tibial nerve stimulation achieved at least a 50% reduction in overactive bladder symptoms attreatment period for the initial treatment protocol; and	
	(b) the tapering treatment protocol comprises no more than 5 session and the interval between sessions is adjusted with the aim of sustain treatment; and	
	(c) each session lasts for a minimum of 45 minutes, of which neuro	ostimulation lasts for 30 minutes.
	Not applicable for a service associated with a service to which item	a 36671 or 36673 applies
Fee 36672	Fee: \$211.45 Benefit: 75% = \$158.60 85% = \$179.75	
	Percutaneous tibial nerve stimulation, maintenance treatment proto bladder, including any associated consultation at the time the percu treatment is administered, if:	
	(a) the patient responded to the percutaneous tibial nerve stimulation the tapering treatment protocol, and has achieved at least a 50% recomptoms from baseline at any time during the treatment period for	duction in overactive bladder
	(b) the maintenance treatment protocol comprises no more than 12 period, and the interval between sessions is adjusted with the aim of the treatment; and	
	(c) each session lasts for a minimum of 45 minutes, of which neuro	ostimulation lasts for 30 minutes.
	Not applicable for service associated with a service to which item 3	36671 or 36672 applies
Fee 36673	Fee: \$211.45 Benefit: 75% = \$158.60 85% = \$179.75	
	BLADDER, catheterisation of, where no other procedure is perform	med (Anaes.)

T8. SUF	RGICAL OPERATIONS		5. UROLOGICAL
	Ureteroscopy, of one ureter, with ureteric dilatation, not being a se 36656, 36806, 36809, 36812, 36	rvice associated with a service to	
Fee 36803	(See para TN.8.51 of explanatory no Fee: \$493.00 Benefit: 75	otes to this Category) % = \$369.75 85% = \$419.05	
	Ureteroscopy, of one ureter:		
	(a) with or without one or more of	of the following:	
	(i) cystoscopy;		
	(ii) endoscopic incision of p	pelviureteric junction or ureteric	stricture;
	(iii) ureteric meatotomy;		
	(iv) ureteric dilatation; and		
	(b) with either or both of the following	owing:	
	(i) extraction of stone from	the ureter;	
	(ii) biopsy or diathermy of		
	other than:	,	
	(c) a service associated with a ser	rvice to which item 36803 or 368	R12 annlies: or
			eter, to which item 36809, 36824 or
	36848 applies (Anaes.) (Assist.)	ivice, periorined on the same are	eter, to which item 30809, 30824 of
Fee 36806	Fee: \$686.95 Benefit: 75	% = \$515.25	
	ureteric dilatation, plus destruction lithotripsy, or laser, with or with	on of stone in the ureter with ultrout extraction of fragments, not be 6812 applies, or a service associated a	ated with a service to which item
Fee 36809	Fee: \$880.75 Benefit: 75	% = \$660.60	
	Cystoscopy, with insertion of one associated with a service to whice		
Fee 36811	Fee: \$341.90 Benefit: 759	% = \$256.45 85% = \$290.65	
	Either or both of cystoscopy and associated with any other urologic		rethral dilatation, other than a service
Fee		• •	nower urmary tract (Allacs.)
36812		% = \$132.20 85% = \$149.85	of penile warts or uretheral warts, not
	being a service associated with a		
Fee 36815	(See para TN.8.9 of explanatory note Fee: \$251.50 Benefit: 75	es to this Category) % = \$188.65 85% = \$213.80	

T8. SUF	RGICAL OPERAT	IONS	5.	UROLOGICAL
T.			nteral or bilateral, guided by fluoroscopi ated with a service to which item 36824	
Fee 36818	Fee: \$292.40	Benefit: 75% = \$219.30	85% = \$248.55	
Fee	or renal pelvis, u	nilateral (Anaes.) (Assist.)	ation, insertion of ureteric stent, or brush	n biopsy of ureter
36821	Fee: \$341.70	Benefit: 75% = \$256.30	* * * * * * * * * * * * * * * * * * * *	
	Cystoscopy, with	n ureteric catheterisation, unila	nteral:	
	(a) guided by flu	oroscopic imaging of the uppe	er urinary tract; and	
	(b) including one of renal pelvis;	e or more of ureteric dilatation	, insertion of ureteric stent, or brush bio	psy of ureter or
Fee	other than a serv (Assist.)	ice associated with a service to	o which item 36818, 36821 or 36830 ap	plies (Anaes.)
36822	Fee: \$487.95	Benefit: 75% = \$366.00	85% = \$414.80	
	Cystoscopy, with	n removal of ureteric stent and	ureteric catheterisation, unilateral:	
	(a) guided by flu	oroscopic imaging of the uppe	er urinary tract; and	
	(b) including eith	ner or both of the following:		
	(i) ureteric	dilatation; or		
	(ii) insertio	n of ureteric stent of ureter or	of renal pelvis;	
	other than a serv (Anaes.) (Assist.		o which item 36818, 36821, 36830 or 36	5833 applies
Fee 36823	Fee: \$561.05	Benefit: 75% = \$420.80	85% = \$476.90	
		n ureteric catheterisation, unila item 36818 applies (Anaes.)	nteral or bilateral, other than a service as	sociated with a
Fee 36824	Fee: \$225.35	Benefit: 75% = \$169.05	85% = \$191.55	
		n controlled hydrodilatation of item 37011 or 37245 applies (The bladder, other than a service association (Anaes.)	ated with a
Fee 36827	Fee: \$243.05	Benefit: 75% = \$182.30	85% = \$206.60	
	CYSTOSCOPY	with ureteric meatotomy (Ana	aes.)	
Fee 36830	Fee: \$214.90	Benefit: 75% = \$161.20		
_	Cystoscopy, with (Anaes.)	Cystoscopy, with removal of ureteric stent or other foreign body in the lower urinary tract, unilateral		
Fee 36833	Fee: \$292.40	Benefit: 75% = \$219.30	85% = \$248.55	
_			eing a service associated with a service 7203, 37206, 37215, 37230 or 37233 ap	
Fee 36836	(See para TN.8.2 o	of explanatory notes to this Catego	ory)	

T8. SUF	RGICAL OPERAT	IONS	5. UROLOGICAL	
	Fee: \$243.05	Benefit: 75% = \$182.30 85% = \$206.60		
	Cystoscopy, with the bladder, for:	Cystoscopy, with diathermy, resection or visual laser destruction of bladder tumour or other lesion of the bladder, for:		
	(a) a tumour or l	(a) a tumour or lesion in only one quadrant of the bladder; or		
	(b) a solitary tun	(b) a solitary tumour of not more than 2 cm in diameter;		
Fee	other than a serv	ice associated with a service to which item 36845	5 applies (Anaes.)	
36840	Fee: \$341.70	Benefit: 75% = \$256.30 85% = \$290.45		
	bladder, other th	h lavage of blood clots from bladder, including ar an a service associated with a service to which an 7230 and 37233 apply (Anaes.)		
Fee 36842	(See para TN.8.15 Fee: \$343.75	8 of explanatory notes to this Category) Benefit: 75% = \$257.85		
	Cystoscopy, with	h diathermy, resection or visual laser destruction	of:	
	(a) multiple tume	ours in 2 or more quadrants of the bladder; or		
	(b) a solitary bla	dder tumour of more than 2 cm in diameter (Anac	es.)	
Fee 36845	Fee: \$730.90	Benefit: 75% = \$548.20 85% = \$643.00		
	CYSTOSCOPY	, with resection of ureterocele (Anaes.)		
Fee 36848	Fee: \$243.05	Benefit: 75% = \$182.30		
_		h injection into bladder wall, other than a service 8379 applies (H) (Anaes.)	associated with a service to which	
Fee 36851	Fee: \$243.05	Benefit: 75% = \$182.30		
	CYSTOSCOPY, (Anaes.)	, with endoscopic incision or resection of external	l sphincter, bladder neck or both	
Fee 36854	Fee: \$493.00	Benefit: 75% = \$369.75		
	ENDOSCOPIC :	EXAMINATION of intestinal conduit or reservoir	ir (Anaes.)	
Fee 36860	Fee: \$176.25	Benefit: 75% = \$132.20 85% = \$149.85		
	Litholapaxy, wit	h or without cystoscopy (Anaes.)		
Fee 36863	Fee: \$493.00	Benefit: 75% = \$369.75		
	BLADDER, partial excision of (Anaes.) (Assist.)			
Fee 37000	(See para TN.8.157 of explanatory notes to this Category) Fee: \$783.90 Benefit: 75% = \$587.95			
Б	BLADDER, repa	air of rupture (Anaes.) (Assist.)		
Fee 37004	Fee: \$686.95	Benefit: 75% = \$515.25		
	Open cystostomy	y or cystotomy, suprapubic, other than:		
Fee 37008	(a) a service to w	which item 37011 applies; or		

T8. SUF	RGICAL OPERATI	ONS	5. UROLOGICA
	(b) a service associ	ciated with a service to which item 37245 applies;	or
	(c) another open b	pladder procedure (Anaes.) (Assist.)	
	Fee: \$440.25	Benefit: 75% = \$330.20 85% = \$374.25	
	Suprapubic stab c (Anaes.)	ystotomy, other than a service associated with a service as a service	ervice to which item 36827 applies
Fee 37011	(See para TN.8.159 Fee: \$98.65	of explanatory notes to this Category) Benefit: 75% = \$74.00 85% = \$83.90	
	BLADDER, total	excision of (Anaes.) (Assist.)	
Fee 37014	(See para TN.8.157 Fee: \$1,127.25	of explanatory notes to this Category) Benefit: 75% = \$845.45	
Б		ision of, following previous open, laparoscopic or therapy to the pelvis (Anaes.) (Assist.)	robot-assisted surgery, or radiation
Fee 37015	Fee: \$1,352.70	Benefit: 75% = \$1014.55	
E		nding prostatectomy and pelvic lymph node dissect which items 37000, 37014, 37015, 37209, 35551	
Fee 37016	Fee: \$2,109.25	Benefit: 75% = \$1581.95	
Fee	Cystectomy, including prostatectomy and pelvic lymph node dissection, following laparoscopic or robot-assisted surgery, or radiation therapy or chemotherapy to the service associated with a service to which items 37000, 37014, 37015, 37016, 372 applies (Anaes.) (Assist.)		notherapy to the pelvis, other than a
37018	Fee: \$3,164.00	Benefit: 75% = \$2373.00	
		nding anterior exenteration and pelvic lymph node service to which any of items 37000, 37014, 3701 (es.) (Assist.)	
Fee 37019	Fee: \$2,106.90	Benefit: 75% = \$1580.20	
		ERTICULUM, excision or obliteration of (Anaes.)) (Assist.)
Fee 37020	Fee: \$783.90	Benefit: 75% = \$587.95	
-	open, laparoscopi a service associate	ading anterior exenteration and pelvic lymph node c or robot-assisted surgery, radiation therapy or cled with a service to which any of items 37000, 37 pply (Anaes.) (Assist.)	nemotherapy to the pelvis, other tha
Fee 37021	Fee: \$3,160.30	Benefit: 75% = \$2370.25	
	VESICAL FISTU	LA, cutaneous, operation for (Anaes.)	
Fee 37023	Fee: \$440.25	Benefit: 75% = \$330.20	
		ESICOSTOMY, establishment of (Anaes.) (Assis	t.)
Fee 37026	Fee: \$440.25	Benefit: 75% = \$330.20	
		AL FISTULA, closure of, by abdominal approach	(Anaes.) (Assist.)
Fee 37029	Fee: \$977.60	Benefit: 75% = \$733.20	
51047	± cc. \$777.00	Deficitt. 13/0 ψ133.20	

T8. SUF	RGICAL OPERATI	ONS 5. UROLOGICAL
	VESICOINTEST	INAL FISTULA, closure of, excluding bowel resection (Anaes.) (Assist.)
Fee 37038	Fee: \$731.25	Benefit: 75% = \$548.45
37030	Bladder stress inc	ontinence, sling procedure for, using a non-autologous biological sling (Anaes.)
Fee	(Assist.)	
37039	Fee: \$713.10	Benefit: 75% = \$534.85
Ess		ontinence, sling procedure for, using a non-adjustable synthetic male sling system, ce associated with a service to which item 37042 applies (H) (Anaes.) (Assist.)
Fee 37040	Fee: \$963.40	Benefit: 75% = \$722.55
	BLADDER ASPI	RATION by needle
Fee 37041	Fee: \$49.30	Benefit: 75% = \$37.00 85% = \$41.95
		ontinence—sling procedure for, using autologous fascial sling, including harvesting n a service associated with a service to which item 35599 applies (H) (Anaes.)
Fee 37042	Fee: \$963.40	Benefit: 75% = \$722.55
Fee	laparoscopic route	ontinence, suprapubic operation for (such as Burch colposuspension), open or e, using native tissue without graft, with diagnostic cystoscopy to assess the integrity tract, not being a service associated with a service to which item 35599 or 36812 es.) (Assist.)
37044	Fee: \$819.40	Benefit: 75% = \$614.55
	CONTINENT CA (Assist.)	ATHETERISATION BLADDER STOMAS (eg. Mitrofanoff), formation of (Anaes.)
Fee 37045	Fee: \$1,510.40	Benefit: 75% = \$1132.80
-,,,,,	. ,	ARGEMENT using intestine (Anaes.) (Assist.)
Fee 37047	Fee: \$1,761.30	Benefit: 75% = \$1321.00
3/04/	· ·	sure for the management of urinary incontinence (Anaes.) (Assist.)
Fee		
37048	Fee: \$977.60	Benefit: 75% = \$733.20
Fee	BLADDER EXS	TROPHY CLOSURE, not involving sphincter reconstruction (Anaes.) (Assist.)
37050	Fee: \$783.90	Benefit: 75% = \$587.95
	BLADDER TRA	NSECTION AND RE-ANASTOMOSIS TO TRIGONE (Anaes.) (Assist.)
Fee 37053	Fee: \$905.65	Benefit: 75% = \$679.25
		OPERATIONS ON PROSTATE
	Prostatectomy, by	open, laparoscopic or robot-assisted approach (Anaes.) (Assist.)
Fee 37200	(See para TN.8.162 Fee: \$1,074.40	of explanatory notes to this Category) Benefit: 75% = \$805.80
Fee 37201	without urethrosc	surethral radio-frequency needle ablation of, with or without cystoscopy and with or opy, in patients with moderate to severe lower urinary tract symptoms who are not ransurethral resection of the prostate (that is, prostatectomy using diathermy or cold

T8. SUF	RGICAL OPERATION	IS	5. URC	DLOGICAL
	punch) and including or 37324 applies (Ar	-	, 37203, 37206, 37207, 37208, 37245, 37	303, 37321
	(See para TN.8.53 of e Fee: \$876.25	explanatory notes to this Category) Benefit: 75% = \$657.20		
	without urethroscopy medically fit for transpunch) and including continuation of, with	y, in patients with moderate to susurethral resection of the prostag services to which item 36854,	ablation of, with or without cystoscopy as severe lower urinary tract symptoms who ate (that is prostatectomy using diatherm; 37245, 37303, 37321 or 37324 applies, scribed by item 37201, 37203 or 37207 v	o are not y or cold
Fee 37202	(See para TN.8.53 of e Fee: \$439.85	explanatory notes to this Category) Benefit: 75% = \$329.90 85% =	= \$373.90	
		cluding services to which item	r, with or without cystoscopy and with or 36854, 37201, 37202, 37207, 37208, 372	
Fee 37203	(See para TN.8.158 of Fee: \$1,101.70	explanatory notes to this Category Benefit: 75% = \$826.30		
	Prostatectomy, endo	scopic, using diathermy or other	er ablative techniques:	
	(a) with or without c	ystoscopy and with or without	urethroscopy; and	
	(b) including services to which one or more of items 36854, 37303, 37321 and 37324 apply;			
	continuation, within for medical reasons		prostatic hyperplasia that had to be disc	ontinued
Fee 37206	(See para TN.8.158 of Fee: \$590.05	explanatory notes to this Category Benefit: 75% = \$442.55)	
	with or without uretl		visual laser ablation, with or without cyst is to which items 36854, 37201, 37202, 3 es.)	
Fee 37207	Fee: \$1,101.70	Benefit: 75% = \$826.30		
	with or without uretl applies, continuation	hroscopy, and including service	risual laser ablation, with or without cyst is to which item 36854, 37303, 37321 or edure described by items 37201, 37203, 3 asons (Anaes.)	37324
Fee 37208	Fee: \$590.05	Benefit: 75% = \$442.55		
	PROSTATE, and/or	SEMINAL VESICLE/AMPUL	LLA OF VAS, unilateral or bilateral, tota which item number 37210 or 37211 appli	
Fee 37209	Fee: \$1,364.95	Benefit: 75% = \$1023.75		
	(where clinically inc	licated) with or without bladder	he prostate, sparing of nerves around the neck reconstruction, other than a service 36502 or 37375 applies (Anaes.) (Assist.	e associated
Fee 37210	(See para TN.8.161 of Fee: \$1,684.55	explanatory notes to this Category Benefit: 75% = \$1263.45		

T8. SUI	RGICAL OPERATIONS 5. UROLOGICAL
	Prostatectomy, radical, involving total excision of the prostate, sparing of nerves around the prostate (where clinically indicated):
	(a) with or without bladder neck reconstruction; and
	(b) with pelvic lymphadenectomy;
	other than a service associated with a service to which item 30390, 30627, 35551, 36502 or 37375 applies (Anaes.) (Assist.)
Fee 37211	(See para TN.8.161 of explanatory notes to this Category) Fee: \$2,045.80 Benefit: 75% = \$1534.35
	Prostatectomy, radical, involving total excision of the prostate, sparing of nerves around the prostate (where clinically indicated):
	(a) complicated by:
	(i) previous radiation therapy (including brachytherapy) on the prostate; or
	(ii) previous ablative procedures on the prostate; and
	(b) with bladder neck reconstruction;
	other than a service associated with a service to which item 30390, 30627, 35551, 36502 or 37375 applies (Anaes.) (Assist.)
Fee 37213	(See para TN.8.161 of explanatory notes to this Category) Fee: \$2,526.65 Benefit: 75% = \$1895.00
	Prostatectomy, radical, involving total excision of the prostate, sparing of nerves around the prostate (where clinically indicated):
	(a) complicated by:
	(i) previous radiation therapy (including brachytherapy) on the prostate; or
	(ii) previous ablative procedures on the prostate; and
	(b) with bladder neck reconstruction and pelvic lymphadenectomy;
	other than a service associated with a service to which item 30390, 30627, 35551, 36502 or 37375 applies (Anaes.) (Assist.)
Fee 37214	(See para TN.8.161 of explanatory notes to this Category) Fee: \$3,069.00 Benefit: 75% = \$2301.75
Fee	Prostate, biopsy of, endoscopic, with or without cystoscopy (Anaes.)
37215	Fee: \$440.25 Benefit: 75% = \$330.20 85% = \$374.25
	Prostate or prostatic bed, needle biopsy of, by the transrectal route, using prostatic ultrasound guidance and obtaining one or more prostatic specimens, being a service associated with a service to which item 55603 applies (Anaes.)
Fee 37216	(See para TN.8.160 of explanatory notes to this Category) Fee: \$148.50 Benefit: 75% = \$111.40 85% = \$126.25

T8. SUF	RGICAL OPERATIONS	5. UROLOGICAL	
	Prostate, implantation of radio-opaque fiducial markers into the prostate g under ultrasound guidance, being an item associated with a service to whit (Anaes.)		
Fee 37217	(See para TN.8.54 of explanatory notes to this Category) Fee: \$146.20 Benefit: 75% = \$109.65 85% = \$124.30		
	Prostate, injection into, one or more, excluding insertion of fiduciary mark	xers (Anaes.)	
Fee 37218	(See para TN.8.54 of explanatory notes to this Category) Fee: \$146.20 Benefit: 75% = \$109.65 85% = \$124.30		
	Prostate or prostatic bed, needle biopsy of, by the transperineal route, using guidance and obtaining one or more prostatic specimens, being a service a which item 55600 or 55603 applies (Anaes.)		
Fee 37219	(See para TN.8.160 of explanatory notes to this Category) Fee: \$356.35 Benefit: 75% = \$267.30 85% = \$302.90		
	Prostate, radioactive seed implantation of, urological component, using tra	ansrectal ultrasound guidance:	
	(a) for a patient with:		
	(i) localised prostatic malignancy at clinical stages T1 (clinically ina or visible by imaging) or T2 (tumour confined within prostate); and	pparent tumour not palpable	
	(ii) a Gleason score of less than or equal to 7 (Grade Group 1 to Grade Group 3); and		
	(iii) a prostate specific antigen (PSA) of not more than 10ng/ml at the time of diagnosis; and		
	(b) performed by a urologist at an approved site in association with a radiation oncologist; and		
	(c) being a service associated with:		
	(i) services to which items 15338 and 55603 apply; and		
	(ii) a service to which item 60506 or 60509 applies (Anaes.)		
Fee 37220	(See para TN.8.55 of explanatory notes to this Category) Fee: \$1,103.90 Benefit: 75% = \$827.95		
Б	Prostatic abscess, endoscopic drainage of (Anaes.)		
Fee 37221	Fee: \$493.00 Benefit: 75% = \$369.75		
Е	PROSTATIC COIL, insertion of, under ultrasound control (Anaes.)		
Fee 37223	Fee: \$218.05 Benefit: 75% = \$163.55		
	Prostate, diathermy or cauterisation, other than a service associated with a 37202, 37203, 37206, 37207, 37208 or 37215 applies (Anaes.)	service to which item 37201,	
Fee 37224	Fee: \$341.70 Benefit: 75% = \$256.30 85% = \$290.45		
	PROSTATE, transperineal insertion of catheters into, for high dose rate be guidance including any associated cystoscopy. The procedure must be per association with a radiation oncologist, and be associated with a service to applies. (Anaes.)	formed at an approved site in	
Fee 37227	(See para TN.8.56 of explanatory notes to this Category) Fee: \$598.15 Benefit: 75% = \$448.65 85% = \$510.25		

T8. SUF	RGICAL OPERAT	TIONS	5. UROLOGICAL
		n by electrocautery or high-energy transuret opy and with or without urethroscopy (Anae	
Fee 37230	(See para TN.8.16 Fee: \$1,101.70	63 of explanatory notes to this Category) Benefit: 75% = \$826.30 85% = \$1013.8	0
	without cystosc	n by electrocautery or high-energy transuret opy and with or without urethroscopy, contin prostate that had to be discontinued for med	nuation, within 10 days, of a urological
Fee 37233	(See para TN.8.16 Fee: \$590.05	63 of explanatory notes to this Category) Benefit: 75% = \$442.55 85% = \$502.15	
	Prostate, endosc	opic enucleation of, for the treatment of ben	ign prostatic hyperplasia:
	(a) with morcell	ation, including mechanical morcellation or	by an endoscopic technique; and
	(b) with or with	out cystoscopy; and	
	(c) with or with	out urethroscopy; and	
E.		vice associated with a service to which item 7207, 37208, 37303, 37321 or 37324 applie	
Fee 37245	Fee: \$1,334.30	Benefit: 75% = \$1000.75	
		OPERATIONS ON URETHRA, PEN	NIS OR SCROTUM
	URETHRAL SO	DUNDS, passage of, as an independent process	edure (Anaes.)
Fee 37300	Fee: \$49.30	Benefit: 75% = \$37.00 85% = \$41.95	
	URETHRAL ST	FRICTURE, dilatation of (Anaes.)	
Fee 37303	Fee: \$78.35	Benefit: 75% = \$58.80 85% = \$66.60	
37303		air of rupture of distal section (Anaes.) (Ass	ict)
Fee		•	150.)
37306	Fee: \$686.95	Benefit: 75% = \$515.25	
Fee	URETHKA, rep	air of rupture of prostatic or membranous se	gment (Anaes.) (Assist.)
37309	Fee: \$977.60	Benefit: 75% = \$733.20	
		with or without cystoscopy, with one or more rethral calculi or removal of foreign body or	
Fee 37318	Fee: \$292.40	Benefit: 75% = \$219.30 85% = \$248.55	
		EATOTOMY, EXTERNAL (Anaes.)	
Fee 37321	Fee: \$98.65	Benefit: 75% = \$74.00 85% = \$83.90	
	Urethrotomy or	urethrostomy, internal or external (Anaes.) ((Assist.)
Fee 37324	Fee: \$243.05	Benefit: 75% = \$182.30	
		MY, optical, for urethral stricture (Anaes.) (A	Assist.)
Fee 37327	Fee: \$341.70	Benefit: 75% = \$256.30	
31341		MY, partial or complete, for removal of tun	nour (Anaes.) (Assist.)
Fee 37330	Fee: \$686.95	Benefit: 75% = \$515.25	
	,		

T8. SUF	RGICAL OPERATI	ONS	5. UROLOGICAL
	URETHROVAG	INAL FISTULA, closure of	f (Anaes.) (Assist.)
Fee 37333	Fee: \$590.05	Benefit: 75% = \$442.55	
	URETHRORECT	TAL FISTULA, closure of ((Anaes.) (Assist.)
Fee 37336	Fee: \$783.90	Benefit: 75% = \$587.95	
	pain or infection,	male sling system, division	n or removal of, for urethral obstruction, sling erosion, for urinary incontinence, other than a service associated applies (Anaes.) (Assist.)
Fee 37338	Fee: \$963.40	Benefit: 75% = \$722.55	
Fee	incontinence, inc		hral bulking agents for the treatment of urinary proscopy, other than a service associated with a service to
37339	Fee: \$253.60	Benefit: 75% = \$190.20	85% = \$215.60
T.	following previou		of, for urethral obstruction, sling erosion, pain or infection tinence, vaginal approach, other than a service associated applies (Anaes.) (Assist.)
Fee 37340	Fee: \$963.40	Benefit: 75% = \$722.55	
Fee	previous surgery	for urinary incontinence, surrineal approach, other than	ethral obstruction, sling erosion, pain or infection following appraphic, combined supraphic and vaginal or combined a service associated with a service to which item 37340 or
37341	Fee: \$963.40	Benefit: 75% = \$722.55	
Fee 37342	URETHROPLAS Fee: \$880.75	Benefit: 75% = \$660.60	(Anaes.) (Assist.)
Fee	below the symphywithout re-routing	ysis pubis, excluding laparo g of the urethra around the c	
37343	Fee: \$1,470.65	Benefit: 75% = \$1103.00	
Fee	obstruction, sling	erosion, pain or infection for	ological sling), division or removal of, for urethral following previous surgery for urinary incontinence, ich 37340 or 37341 applies (Anaes.) (Assist.)
37344	Fee: \$963.40	Benefit: 75% = \$722.55	
	URETHROPLAS	STY 2 stage operation first	stage (Anaes.) (Assist.)
Fee 37345	Fee: \$730.90	Benefit: 75% = \$548.20	
	URETHROPLAS	STY 2 stage operation seco	ond stage (Anaes.) (Assist.)
Fee 37348	Fee: \$730.90	Benefit: 75% = \$548.20	
	URETHROPLAS	STY, not being a service to v	which another item in this Group applies (Anaes.) (Assist.)
Fee 37351	Fee: \$292.40	Benefit: 75% = \$219.30	
Fee 37354		, meatotomy and hemicircus	mcision (Anaes.) (Assist.)

T8. SUF	RGICAL OPERAT	IONS 5. UROLOGICAL	
	Fee: \$341.70	Benefit: 75% = \$256.30	
	URETHRA, exci	ision of prolapse of (Anaes.)	
Fee 37369	Fee: \$197.30	Benefit: 75% = \$148.00	
	Urethral diverticulum, excision of (Anaes.) (Assist.)		
Fee 37372	Fee: \$977.60	Benefit: 75% = \$733.20	
Fee	URETHRAL SP (Anaes.) (Assist.)	HINCTER, reconstruction by bladder tubularisation technique or similar procedure)	
37375	Fee: \$1,224.10	Benefit: 75% = \$918.10	
	ARTIFICIAL UI	RINARY SPHINCTER, insertion of cuff, perineal approach (Anaes.) (Assist.)	
Fee 37381	Fee: \$783.90	Benefit: 75% = \$587.95	
	ARTIFICIAL UI	RINARY SPHINCTER, insertion of cuff, abdominal approach (Anaes.) (Assist.)	
Fee 37384	Fee: \$1,224.10	Benefit: 75% = \$918.10	
3/384		RINARY SPHINCTER, insertion of pressure regulating balloon and pump (Anaes.)	
	(Assist.)	MINAR 1 SETTING LER, insertion of pressure regulating balloon and pump (Anaes.)	
Fee 37387	Fee: \$341.70	Benefit: 75% = \$256.30	
37367		y sphincter, sterile, percutaneous adjustment of filling volume	
	Artificial urmary	sphilicter, sterile, percutaneous adjustment of finning volume	
Fee 37388	Fee: \$103.55	Benefit: 75% = \$77.70 85% = \$88.05	
37300		RINARY SPHINCTER, revision or removal of, with or without replacement (Anaes.)	
	(Assist.)	(2.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	
Fee 37390	Fee: \$977.60	Benefit: 75% = \$733.20	
0,000		ompression by glanular stab cavernosospongiosum shunt or penile aspiration with or	
	without lavage (A		
Fee 37393	Fee: \$243.05	Benefit: 75% = \$182.30 85% = \$206.60	
	PRIAPISM, shur	nt operation for, not being a service to which item 37393 applies (Anaes.) (Assist.)	
Fee 37396	Fee: \$783.90	Benefit: 75% = \$587.95	
37390		mputation of (Anaes.) (Assist.)	
Fee			
37402	Fee: \$493.00	Benefit: 75% = \$369.75	
Fee	PENIS, complete	e or radical amputation of (Anaes.) (Assist.)	
37405	Fee: \$977.60	Benefit: 75% = \$733.20	
	PENIS, repair of (Assist.)	laceration of cavernous tissue, or fracture involving cavernous tissue (Anaes.)	
Fee 37408	Fee: \$493.00	Benefit: 75% = \$369.75	
5, 100		Savulsion (Anaes.) (Assist.)	
Fee 37411	Fee: \$977.60	Benefit: 75% = \$733.20 85% = \$889.70	

T8. SUF	RGICAL OPERAT	ONS 5. UROLOGICAL
	Penis, injection of twice in a 36-mo	f, for the investigation and treatment of erectile dysfunction. Applicable not more than nth period
Fee 37415	Fee: \$49.30	Benefit: 75% = \$37.00 85% = \$41.95
57.12		of chordee by plication techniques including Nesbit's corporoplasty (Anaes.) (Assist.)
Fee 37417	Fee: \$590.05	Benefit: 75% = \$442.55
		of chordee with incision or excision of fibrous plaque or plaques, with or without ne or both of the neuro-vascular bundle and urethra (Anaes.) (Assist.)
Fee 37418	Fee: \$783.90	Benefit: 75% = \$587.95 85% = \$696.00
		g by translocation of corpora, in conjunction with partial penectomy or penile lary repair, either as primary or secondary procedures (Anaes.) (Assist.)
Fee 37423	(See para TN.8.16 Fee: \$977.60	of explanatory notes to this Category) Benefit: 75% = \$733.20
	PENIS, artificial	erection device, insertion of, into 1 or both corpora (Anaes.) (Assist.)
Fee 37426	Fee: \$1,030.25	Benefit: 75% = \$772.70
	PENIS, artificial	erection device, insertion of pump and pressure regulating reservoir (Anaes.) (Assist.)
Fee 37429	Fee: \$341.70	Benefit: 75% = \$256.30
.29	PENIS, artificial	erection device, complete or partial revision or removal of components, with or ent (Anaes.) (Assist.)
Fee 37432	Fee: \$977.60	Benefit: 75% = \$733.20
	PENIS, frenulop	asty as an independent procedure (Anaes.)
Fee 37435	Fee: \$98.65	Benefit: 75% = \$74.00 85% = \$83.90
37 133		excision of, for histologically proven malignancy or infection (Anaes.) (Assist.)
Fee 37438	Fee: \$292.40	Benefit: 75% = \$219.30 85% = \$248.55
3/436	ree. \$232.40	OPERATIONS ON TESTES, VASA OR SEMINAL VESICLES
	SPERMATOCE	LE OR EPIDIDYMAL CYST, excision of, 1 or more of, on 1 side (Anaes.)
Fee		· , ,
37601	Fee: \$292.40	Benefit: 75% = \$219.30 85% = \$248.55
		rotal contents, with or without fixation and with or without biopsy, unilateral or an a service associated with sperm harvesting for IVF (Anaes.)
Fee 37604	Fee: \$292.40	Benefit: 75% = \$219.30 85% = \$248.55
	Transcutaneous	perm retrieval, unilateral, from either the testis or the epididymis, for the purposes nic sperm injection, for male factor infertility, excluding a service to which item 13218
Fee 37605	(See para TN.8.58 Fee: \$394.80	TN.1.5 of explanatory notes to this Category) Benefit: 75% = \$296.10 85% = \$335.60
	biopsy, for the p	erm retrieval, unilateral, including the exploration of scrotal contents, with our without proses of intracytoplasmic sperm injection, for male factor infertility, performed in a gray a service to which item 13218 or 37604 applies. (Anaes.)
Fee 37606	(See para TN.1.5,	N.8.59 of explanatory notes to this Category)

	RGICAL OPERAT	IONS	5. UROLOGICAL
	Fee: \$586.25	Benefit: 75% = \$439.70 85% = \$498.35	
		ritoneal lymph node dissection, for testicular tur which item 30390 or 30627 applies (Anaes.) (A	
Fee 37607	(See para TN.8.165) Fee: \$1,466.35	5 of explanatory notes to this Category) Benefit: 75% = \$1099.80	
	retroperitoneal di	ritoneal lymph node dissection, for testicular turissection, retroperitoneal radiation therapy or chaservice to which item 30390 or 30627 applies	nemotherapy, other than a service
Fee 37610	(See para TN.8.165) Fee: \$2,206.05	5 of explanatory notes to this Category) Benefit: 75% = \$1654.55	
	EPIDIDYMECT	OMY (Anaes.)	
Fee 37613	Fee: \$292.40	Benefit: 75% = \$219.30 85% = \$248.55	
	VASOVASOST	OMY or VASOEPIDIDYMOSTOMY, unilater associated with sperm harvesting for IVF (Anaest	
Fee 37616	Fee: \$730.90	Benefit: 75% = \$548.20	
		OMY or VASOEPIDIDYMOSTOMY, unilater g for IVF (Anaes.) (Assist.)	al, not being a service associated with
Fee 37619	Fee: \$292.40 Extended Medic	Benefit: 75% = \$219.30 85% = \$248.55 care Safety Net Cap: \$233.95	
	NOTE: Strict leg	R VASECTOMY, unilateral or bilateral gal requirements apply in relation to sterilisation payable for services not rendered in accordance	e with relevant Commonwealth and
	State and Territo)rv law - Onserve ine explanatory note petore si	
Fee		of explanatory notes to this Category)	ubmitting a claim. (Anaes.)
Fee 37623	(See para TN.8.46 Fee: \$243.05	of explanatory notes to this Category) Benefit: 75% = \$182.30 85% = \$206.60	
	Fee: \$243.05	of explanatory notes to this Category) Benefit: 75% = \$182.30 85% = \$206.60 PAEDIATRIC GENITURINARY S	URGERY
	Fee: \$243.05	of explanatory notes to this Category) Benefit: 75% = \$182.30 85% = \$206.60	URGERY
37623 Fee 37800	Fee: \$243.05 PATENT URAC Fee: \$551.10	of explanatory notes to this Category) Benefit: 75% = \$182.30 85% = \$206.60 PAEDIATRIC GENITURINARY S CHUS, excision of, on a patient 10 years of age	URGERY or over. (Anaes.) (Assist.)
37623 Fee	Fee: \$243.05 PATENT URAC Fee: \$551.10 PATENT URAC	of explanatory notes to this Category) Benefit: 75% = \$182.30 85% = \$206.60 PAEDIATRIC GENITURINARY S CHUS, excision of, on a patient 10 years of age Benefit: 75% = \$413.35	URGERY or over. (Anaes.) (Assist.)
37623 Fee 37800 Fee 37801	Fee: \$243.05 PATENT URAC Fee: \$551.10 PATENT URAC (Assist.) Fee: \$716.45 UNDESCENDE	of explanatory notes to this Category) Benefit: 75% = \$182.30 85% = \$206.60 PAEDIATRIC GENITURINARY S CHUS, excision of, on a patient 10 years of age of the second sec	URGERY or over. (Anaes.) (Assist.) t under 10 years of age (Anaes.)
37623 Fee 37800	Fee: \$243.05 PATENT URAC Fee: \$551.10 PATENT URAC (Assist.) Fee: \$716.45 UNDESCENDE	of explanatory notes to this Category) Benefit: 75% = \$182.30 85% = \$206.60 PAEDIATRIC GENITURINARY S CHUS, excision of, on a patient 10 years of age Benefit: 75% = \$413.35 CHUS, excision of, when performed on a patient Benefit: 75% = \$537.35 D TESTIS, orchidopexy for, not being a service	URGERY or over. (Anaes.) (Assist.) t under 10 years of age (Anaes.)
37623 Fee 37800 Fee 37801	Fee: \$243.05 PATENT URAC Fee: \$551.10 PATENT URAC (Assist.) Fee: \$716.45 UNDESCENDE patient 10 years of Fee: \$551.10 UNDESCENDE UNDESCENDE	of explanatory notes to this Category) Benefit: 75% = \$182.30 85% = \$206.60 PAEDIATRIC GENITURINARY S CHUS, excision of, on a patient 10 years of age Benefit: 75% = \$413.35 CHUS, excision of, when performed on a patient Benefit: 75% = \$537.35 D TESTIS, orchidopexy for, not being a service of age or over. (Anaes.) (Assist.)	URGERY or over. (Anaes.) (Assist.) t under 10 years of age (Anaes.) e to which item 37806 applies, on a

T8. SUF	RGICAL OPERAT	IONS	5. UROLOGICAL
_		D TESTIS in inguinal canal clo on a patient 10 years of age or	ose to deep inguinal ring or within abdominal cavity, over (Anaes.) (Assist.)
Fee 37806	Fee: \$636.75	Benefit: 75% = \$477.60 8:	5% = \$548.85
_		D TESTIS in inguinal canal clo on a patient under 10 years of	ose to deep inguinal ring or within abdominal cavity, age (Anaes.) (Assist.)
Fee 37807	Fee: \$827.75	Benefit: 75% = \$620.85 8:	5% = \$739.85
_	UNDESCENDE (Assist.)	D TESTIS, revision orchidopes	xy for, on a patient 10 years of age or over. (Anaes.)
Fee 37809	Fee: \$636.75	Benefit: 75% = \$477.60	
Fee	UNDESCENDE (Assist.)	D TESTIS, revision orchidopes	xy for, on a patient under 10 years of age (Anaes.)
37810	Fee: \$827.75	Benefit: 75% = \$620.85	
F			or, not being a service associated with a service to which ient 10 years of age or over. (Anaes.) (Assist.)
Fee 37812	Fee: \$587.75	Benefit: 75% = \$440.85	
Fee			or, not being a service associated with a service to which ient under 10 years of age (Anaes.) (Assist.)
37813	Fee: \$764.10	Benefit: 75% = \$573.10	
ъ	HYPOSPADIAS (Anaes.)	s, examination under anaesthesi	a with erection test on a patient 10 years of age or over.
Fee 37815	Fee: \$98.05	Benefit: 75% = \$73.55	
_	HYPOSPADIAS (Anaes.)	s, examination under anaesthesi	a with erection test, on a patient under 10 years of age
Fee 37816	Fee: \$127.50	Benefit: 75% = \$95.65	
ъ	HYPOSPADIAS (Anaes.) (Assist.		neatal advancement, on a patient 10 years of age or over
Fee 37818	Fee: \$519.55	Benefit: 75% = \$389.70 8:	5% = \$441.65
	HYPOSPADIAS (Anaes.) (Assist.		neatal advancement, on a patient under 10 years of age
Fee 37819	Fee: \$675.45	Benefit: 75% = \$506.60 8:	5% = \$587.55
	HYPOSPADIAS	5, distal, 1 stage repair, on a pat	ient 10 years of age or over. (Anaes.) (Assist.)
Fee 37821	Fee: \$880.75	Benefit: 75% = \$660.60	
Fee 37822	HYPOSPADIAS Fee: \$1,145.00	S, distal, 1 stage repair, on a pat Benefit: 75% = \$858.75	ient under 10 years of age (Anaes.) (Assist.)
31044	·		patient 10 years of age or over (Anaes.) (Assist.)
Fee 37824	Fee: \$1,224.55	Benefit: 75% = \$918.45	patient to years of age of over (Allacs.) (Assist.)
Fee 37825	HYPOSPADIAS	5, proximal, 1 stage repair, on a	patient under 10 years of age (Anaes.) (Assist.)

T8. SUF	RGICAL OPERATI	ONS 5. UROLOGICAL	
	Fee: \$1,591.90	Benefit: 75% = \$1193.95	
	HYPOSPADIAS,	staged repair, first stage, on a patient 10 years of age or over (Anaes.) (Assist.)	
Fee 37827	Fee: \$564.15	Benefit: 75% = \$423.15	
	HYPOSPADIAS, staged repair, first stage, on a patient under 10 years of age (Anaes.) (Assist.)		
Fee 37828	Fee: \$733.35	Benefit: 75% = \$550.05	
	HYPOSPADIAS.	staged repair, second stage, on a patient 10 years of age or over (Anaes.) (Assist.)	
Fee 37830	Fee: \$730.90	Benefit: 75% = \$548.20 85% = \$643.00	
	HYPOSPADIAS,	staged repair, second stage, on a patient under 10 years of age (Anaes.) (Assist.)	
Fee 37831	Fee: \$950.30	Benefit: 75% = \$712.75 85% = \$862.40	
3/631			
Fee	nypospadias, rep	air of urethral fistula, on a patient 10 years of age or over (Anaes.) (Assist.)	
37833	Fee: \$348.85	Benefit: 75% = \$261.65	
	Hypospadias, repa	air of urethral fistula, on a patient under 10 years of age (Anaes.) (Assist.)	
Fee 37834	Fee: \$453.50	Benefit: 75% = \$340.15	
	EPISPADIAS, sta	nged repair, first stage (Anaes.) (Assist.)	
Fee			
37836	Fee: \$734.70	Benefit: 75% = \$551.05	
Ess	EPISPADIAS, sta	aged repair, second stage (Anaes.) (Assist.)	
Fee 37839	Fee: \$832.60	Benefit: 75% = \$624.45	
		der or epispadias, primary or secondary repair with or without bladder neck r without ureteric reimplantation (Anaes.) (Assist.)	
Fee		• , , , , ,	
37842	Fee: \$1,616.50	Benefit: 75% = \$1212.40	
		er of sexual differentiation with urogenital sinus, external genitoplasty, with or y (Anaes.) (Assist.)	
Fee 37845	Fee: \$734.70	Benefit: 75% = \$551.05	
	-	er of sexual differentiation with urogenital sinus, external genitoplasty with ginoplasty (Anaes.) (Assist.)	
Fee 37848	Fee: \$1,322.55	Benefit: 75% = \$991.95	
	Congenital disord (Assist.)	er of sexual differentiation, vaginoplasty for, with or without endoscopy (Anaes.)	
Fee 37851	Fee: \$979.80	Benefit: 75% = \$734.85	
	Urethral valve, de	estruction of, including cystoscopy and urethroscopy (Anaes.)	
Fee 37854	Fee: \$387.40	Benefit: 75% = \$290.55	

T8. SURG	GICAL OPERATIONS	6. CARDIO-THORACIC
	Group T8. Surgical Operations	
	Subgroup 6. Cardio-Thorac	ic

T8. SUR	GICAL OPERATIONS	6. CARDIO-THORACIO		
	Trachea or bronchus, dilatation of	stricture and endoscopic insertion of stent (Anaes.) (Assist.)		
Fee 38426 S	Fee: \$479.25 Benefit: 75%	o = \$359.45		
	CARDIOLOGY PROCEDURES			
	Right heart catheterisation with an	y one or more of the following:		
	(a) fluoroscopy;			
	(b) oximetry;			
	(c) dye dilution curves;			
	(d) cardiac output measurement by	y any method;		
	(e) shunt detection;			
	(f) exercise stress test;			
	other than a service associated wit 38249, 38251, 38252, 38254 or 38	h a service to which item 38203, 38206, 38244, 38247, 38248, 3368 applies (Anaes.)		
Fee 38200	(See para TN.8.220 of explanatory no Fee: \$470.90 Benefit: 75%	tes to this Category) 0 = \$353.20 85% = \$400.30		
	Left heart catheterisation by percu puncture, with any one or more of	taneous arterial puncture, arteriotomy or percutaneous left ventricular the following:		
	(a) fluoroscopy;			
	(b) oximetry;			
	(c) dye dilution curves;			
	(d) cardiac output measurements b	y any method;		
	(e) shunt detection;			
	(f) exercise stress test;			
	other than a service associated wit 38249, 38251, 38252 or 38254 app	h a service to which item 38200, 38206, 38244, 38247, 38248, plies (Anaes.)		
Fee 38203	(See para TN.8.220 of explanatory no Fee: \$561.95 Benefit: 75%	tes to this Category) 0 = \$421.50 85% = \$477.70		
	Right heart catheterisation with less with any one or more of the follow	ft heart catheterisation via the right heart or by another procedure, ving:		
	(a) fluoroscopy;			
	(b) oximetry;			
	(c) dye dilution curves;			
Fee 38206	(d) cardiac output measurements b	by any method;		

T8. SUF	RGICAL OPERATIONS 6. CARDIO-THORACIC
	(e) shunt detection;
	(f) exercise stress test;
	other than a service associated with a service to which item 38200, 38203, 38244, 38247, 38248, 38249, 38251, 38252 or 38254 applies (Anaes.)
	(See para TN.8.220 of explanatory notes to this Category) Fee: \$679.40 Benefit: 75% = \$509.55 85% = \$591.50
	CARDIAC ELECTROPHYSIOLOGICAL STUDY up to and including 3 catheter investigation of any 1 or more of syncope, atrioventricular conduction, sinus node function or simple ventricular tachycardia studies, not being a service associated with a service to which item 38212 or 38213 applies (Anaes.)
Fee 38209	(See para TN.8.60 of explanatory notes to this Category) Fee: \$872.35 Benefit: 75% = \$654.30 85% = \$784.45
	Cardiac electrophysiological study for:
	(a) the investigation of supraventricular tachycardia involving 4 or more catheters; or
	(b) complex tachycardia inductions; or
	(c) multiple catheter mapping; or
	(d) acute intravenous anti-arrhythmic drug testing with pre and post drug inductions; or
	(e) catheter ablation to intentionally induce complete atrioventricular block; or
	(f) intraoperative mapping;
	other than a service associated with a service to which item 38209 or 38213 applies
	(Anaes.)
Fee 38212	(See para TN.8.60 of explanatory notes to this Category) Fee: \$1,450.90 Benefit: 75% = \$1088.20 85% = \$1363.00
	Cardiac electrophysiological study, performed either:
	(a) during insertion of implantable defibrillator; or
	(b) for defibrillation threshold testing at a different time to implantation;
	other than a service associated with a service to which item 38209 or 38212 applies (Anaes.)
Fee 38213	Fee: \$432.10 Benefit: 75% = \$324.10 85% = \$367.30
	Use of a coronary pressure wire, if the service is:
	(a) performed during selective coronary angiography, percutaneous angioplasty or transluminal insertion of one or more stents; and
	(b) to measure fractional flow reserve, non-hyperaemic pressure ratios or coronary flow reserve in intermediate coronary artery or graft lesions (stenosis of 50 to 70%); and
Fee 38241	(c) to determine whether revascularisation is appropriate, if previous functional imaging:

T8. SUI	RGICAL OPERATIONS 6. CARDIO-THORACIC
	(i) has not been performed; or
	(ii) has been performed but the results are inconclusive or do not apply to the vessel being interrogated; and
	(d) performed on one or more coronary vascular territories
	(Anaes.)
	Fee: \$496.50 Benefit: 75% = \$372.40 85% = \$422.05
	Note: (acute coronary syndrome) the service only applies if the patient meets the requirements of the descriptor and the requirements of Note: TR.8.2 and TR.8.5
	Selective coronary angiography:
	(a) for a patient who is eligible for the service under clause 5.10.17A; and
	(b) with placement of one or more catheters and injection of opaque material into native coronary arteries; and
	(c) with or without left heart catheterisation, left ventriculography or aortography; and
	(d) including all associated imaging;
	other than a service associated with a service to which 38200, 38203, 38206, 38247, 38248, 38249, 38251 or 38252 applies (Anaes.)
Fee 38244	(See para TR.8.2, TR.8.5, TN.8.215 of explanatory notes to this Category) Fee: \$934.70 Benefit: 75% = \$701.05 85% = \$846.80
	Note: (acute coronary syndrome - graft) the service only applies if the patient meets the requirements of the descriptor and the requirements of Note: TR.8.2 and TR.8.5
	Selective coronary and graft angiography:
	(a) for a patient who is eligible for the service under clause 5.10.17A; and
	(b) with placement of one or more catheters and injection of opaque material into the native coronary arteries; and
	(c) if free coronary grafts attached to the aorta or direct internal mammary artery grafts are present—with placement of one or more catheters and injection of opaque material into those grafts (irrespective of the number of grafts); and
	(d) with or without left heart catheterisation, left ventriculography or aortography; and
	(e) including all associated imaging;
	other than a service associated with a service to which item 38200, 38203, 38206, 38244, 38248, 38249, 38251 or 38252 applies (Anaes.)
Fee 38247	(See para TR.8.2, TR.8.5, TN.8.215, TN.8.216 of explanatory notes to this Category) Fee: \$1,497.55 Benefit: 75% = \$1123.20 85% = \$1409.65
Fee 38248	Note: (stable coronary syndrome) the service only applies if the patient meets the requirements of the descriptor and the of Note: TR.8.3 and TR.8.5

T8. SUF	RGICAL OPERATIONS	6. CARDIO-THORACIC
	Selective coronary angiography:	
	(a) for a patient who is eligible for the service under clause 5.10.17B; and	
	(b) as part of the management of the patient; and	
	(c) with placement of catheters and injection of opaque material into native	e coronary arteries; and
	(d) with or without left heart catheterisation, left ventriculography or aortog	graphy; and
	(e) including all associated imaging;	
	other than a service associated with a service to which item 38200, 38203, 38249, 38251 or 38252 applies—applicable each 3 months (Anaes.)	38206, 38244, 38247,
	(See para TR.8.3, TR.8.5, TR.8.6, TN.8.215 of explanatory notes to this Category) Fee: \$934.70 Benefit: 75% = \$701.05 85% = \$846.80	
	Note: (stable coronary syndrome - graft) the service only applies if the pati of the descriptor and the requirements of Note: TR.8.3 and TR.8.5	ent meets the requirements
	Selective coronary and graft angiography:	
	(a) for a patient who is eligible for the service under clause 5.10.17B; and	
	(b) as part of the management of the patient; and	
	(c) with placement of one or more catheters and injection of opaque materiarteries; and	al into native coronary
	(d) if free coronary grafts attached to the aorta or direct internal mammary with placement of one or more catheters and injection of opaque material is of the number of grafts); and	
	(e) with or without left heart catheterisation, left ventriculography or aortog	graphy; and
	(f) including all associated imaging;	
	other than a service associated with a service to which item 38200, 38203, 38248, 38251 or 38252 applies—applicable once each 3 months (Anaes.)	38206, 38244, 38247,
Fee 38249	(See para TR.8.3, TR.8.5, TR.8.6, TN.8.215, TN.8.216 of explanatory notes to this Fee: \$1,497.55 Benefit: 75% = \$1123.20 85% = \$1409.65	Category)
	Note: (pre-operative assessment) the service only applies if the patient meedescriptor and the requirements of Note: TR.8.5	ets the requirements of the
	Selective coronary angiography:	
	(a) for a symptomatic patient with valvular or other non-coronary structura	l heart disease; and
	(b) as part of the management of the patient for:	
Fee 38251	(i) pre-operative assessment for planning non-coronary cardiac surge approaches; or	ry, including by transcatheter

T8. SURGICAL OPERATIONS 6. CARDIO-THORACIC (ii) evaluation of valvular heart disease or other non-coronary structural heart disease where clinical impression is discordant with non-invasive assessment; and (c) with placement of catheters and injection of opaque material into native coronary arteries; and (d) with or without left heart catheterisation, left ventriculography or aortography; and (e) including all associated imaging; other than a service associated with a service to which item 38200, 38203, 38206, 38244, 38247, 38248, 38249 or 38252 applies—applicable once each 12 months (Anaes.) (See para TR.8.5, TN.8.215 of explanatory notes to this Category) **Benefit:** 75% = \$701.05 85% = \$846.80 Fee: \$934.70 Note: (pre-operative assessment - graft) the service only applies if the patient meets the requirements of the descriptor and the requirements of Note: TR.8.5 Selective coronary and graft angiography: (a) for a symptomatic patient with valvular or other non-coronary structural heart disease; and (b) as part of the management of the patient for: (i) pre-operative assessment for planning non-coronary cardiac surgery, including by transcatheter approaches; or (ii) evaluation of valvular heart disease or other non-coronary structural heart disease where clinical impression is discordant with non-invasive assessment; and (c) with placement of one or more catheters and injection of opaque material into the native coronary arteries; and (d) if free coronary grafts attached to the aorta or direct internal mammary artery grafts are present with placement of one or more catheters and injection of opaque material into those grafts (irrespective of the number of grafts); and (e) with or without left heart catheterisation, left ventriculography or aortography; and (f) including all associated imaging; other than a service associated with a service to which item 38200, 38203, 38206, 38244, 38247, 38248, 38249 or 38251 applies—applicable once each 12 months (Anaes.) (See para TR.8.5, TN.8.215, TN.8.216 of explanatory notes to this Category) Fee **Benefit:** 75% = \$1123.20 85% = \$1409.65 38252 Fee: \$1,497.55 Right heart catheterisation: (a) performed at the same time as a service to which item 38244, 38247, 38248, 38249, 38251, 38252, 38307, 38308, 38310, 38311, 38313 or 38314 applies; and (b) including any of the following (if performed): (i) fluoroscopy; (ii) oximetry; 38254

T8. SUR	GICAL OPERAT	IONS	6. CARDIO-THORACIC
	(iii) dye dil	lution curves;	
	(iv) cardiac	output measurement;	
	(v) shunt d	etection;	
	(vi) exercis	se stress test	
	(Anaes.)		
	Fee: \$470.90	Benefit: 75% = \$353.20 85%	6 = \$400.30
	TEMPORARY 7	ΓRANSVENOUS PACEMAKIN	G ELECTRODE, insertion of (Anaes.)
Fee 38256	Fee: \$282.55	Benefit: 75% = \$211.95 85%	6 = \$240.20
T.		LVULOPLASTY OR ISOLATED perfore and after balloon dilatation	O ATRIAL SEPTOSTOMY, including cardiac (Anaes.) (Assist.)
Fee 38270	Fee: \$964.45	Benefit: 75% = \$723.35 85%	6 = \$876.55
	Atrial septal defe	ect or patent foramen closure:	
	(a) for congenital heart disease in a patient with documented evidence of right heart overload or paradoxical embolism; and		
	(b) using a septal occluder or similar device, by transcatheter approach; and		
	(c) including right	nt or left heart catheterisation (or	both);
	other than a serv (Anaes.) (Assist.		hich item 38200, 38203, 38206 or 38254 applies
Fee 38272	(See para TN.8.22 Fee: \$964.45	1 of explanatory notes to this Catego Benefit: 75% = \$723.35 85%	
		eriosus, transcatheter closure of, he service (Anaes.) (Assist.)	including cardiac catheterisation and any imaging
Fee 38273	Fee: \$964.45	Benefit: 75% = \$723.35	
	Ventricular septa (Anaes.) (Assist.		with cardiac catheterisation, excluding imaging (H)
Fee 38274	Fee: \$790.05	Benefit: 75% = \$592.55	
	MYOCARDIAL	BIOPSY, by cardiac catheterisat	ion (Anaes.)
Fee 38275	Fee: \$315.20	Benefit: 75% = \$236.40 85%	% = \$267.95
			nd cardiac catheterisation performed by the same o has non-valvular atrial fibrillation, if:
	(a) the patient is	at increased risk of thromboembo	olism demonstrated by:
		troke (whether of an ischaemic o	r unknown type), transient ischaemic attack or sm; or
Fee 38276 S	(ii) at least	2 of the following risk factors:	

T8. SUF	RGICAL OPERATIONS 6. CARDIO-THORA	CIC
	(A) an age of 65 years or more;	
	(B) hypertension;	
	(C) diabetes mellitus;	
	(D) heart failure or left ventricular ejection fraction of 35% or less (or both);	
	(E) vascular disease (prior myocardial infarction, peripheral artery disease or aortic plaquand	ue);
	(b) the patient has an absolute and permanent contraindication to oral anticoagulation (confirmed by written documentation that is provided by a medical practitioner, independent of the practitioner rendering the service); and	7
	(c) the service is not associated with a service to which item 38200, 38203, 38206 or 38254 applies	
	(H) (Anaes.) (Assist.)	
	(See para TN.8.132 of explanatory notes to this Category) Fee: \$964.45 Benefit: 75% = \$723.35	
	Insertion of implantable ECG loop recorder, by a specialist or consultant physician, for the diagnosi a primary disorder, including initial programming and testing, if:	s of
	(a) the patient has recurrent unexplained syncope and does not have a structural heart defect associa with a high risk of sudden cardiac death; and	ted
	(b) a diagnosis has not been achieved through all other available cardiac investigations; and	
	(c) a neurogenic cause is not suspected	
	(Anaes.)	
Fee 38285	(See para TN.8.61, TN.8.211 of explanatory notes to this Category) Fee: \$163.10 Benefit: 75% = \$122.35 85% = \$138.65	
	Removal of implantable ECG loop recorder (Anaes.)	
Fee 38286	(See para TN.8.211 of explanatory notes to this Category) Fee: \$146.90 Benefit: 75% = \$110.20 85% = \$124.90	
	Implantable loop recorder, insertion of, for diagnosis of atrial fibrillation, if:	
	(a) the patient to whom the service is provided has been diagnosed as having had an embolic stroke undetermined source; and	of
	(b) the bases of the diagnosis included the following:	
	(i) the medical history of the patient;	
	(ii) physical examination;	
	(iii) brain and carotid imaging;	
	(iv) cardiac imaging;	
Fee 38288	(v) surface ECG testing including 24-hour Holter monitoring; and	

T8. SUI	RGICAL OPERATIONS 6. CARDIO-THORACIO
	(c) atrial fibrillation is suspected; and
	(d) the patient:
	(i) does not have a permanent indication for oral anticoagulants; or
	(ii) does not have a permanent oral anticoagulants contraindication;
	including initial programming and testing
	(Anaes.)
	Fee: \$203.95 Benefit: 75% = \$153.00 85% = \$173.40
	CATHETER BASED ARRHYTHMIA ABLATION
Fee	ABLATION OF ARRHYTHMIA CIRCUIT OR FOCUS or isolation procedure involving 1 atrial chamber (Anaes.) (Assist.)
38287	Fee: \$2,218.50 Benefit: 75% = \$1663.90 85% = \$2130.60
	ABLATION OF ARRHYTHMIA CIRCUITS OR FOCI, or isolation procedure involving both atrial chambers and including curative procedures for atrial fibrillation (Anaes.) (Assist.)
Fee 38290	Fee: \$2,824.70 Benefit: 75% = \$2118.55
	VENTRICULAR ARRHYTHMIA with mapping and ablation, including all associated electrophysiological studies performed on the same day (Anaes.) (Assist.)
Fee 38293	Fee: \$3,032.00 Benefit: 75% = \$2274.00 85% = \$2944.10
	ENDOVASCULAR INTERVENTIONAL PROCEDURES
	Note: (acute coronary syndrome - 1 coronary territory with selective coronary angiography) the service only applies if the patient meets the requirements of the descriptor and the requirements of Note: TR.8.2 and TR.8.5
	Percutaneous coronary intervention:
	(a) for a patient:
	(i) eligible for the service under clause 5.10.17A; and
	(ii) for whom selective coronary angiography has not been completed in the previous 3 months; and
	(b) including selective coronary angiography and all associated imaging, catheter and contrast; and
	(c) including either or both:
	(i) percutaneous angioplasty;
	(ii) transluminal insertion of one or more stents; and
	(d) performed on one coronary vascular territory; and
Fee 38307	(e) excluding aftercare;

T8. SUI	RGICAL OPERATIONS 6. CARDIO-THORACIO
	other than a service associated with a service to which item 38200, 38203, 38206, 38244, 38247, 38248, 38249, 38251, 38252, 38308, 38310, 38311, 38313, 38314, 38316, 38317, 38319, 38320, 38323 or 38323 applies (Anaes.) (Assist.)
	(See para TN.8.217, TN.8.225, TR.8.2, TR.8.5 of explanatory notes to this Category) Fee: \$1,874.10 Benefit: 75% = \$1405.60 85% = \$1786.20
	Note: (acute coronary syndrome - 2 coronary territories with selective coronary angiography) the service only applies if the patient meets the requirements of the descriptor and the requirements of Note: TR.8.2 and TR.8.5
	Percutaneous coronary intervention:
	(a) for a patient:
	(i) eligible for the service under clause 5.10.17A; and
	(ii) for whom selective coronary angiography has not been completed in the previous 3 months; and
	(b) including selective coronary angiography and all associated imaging, catheter and contrast; and
	(c) including either or both:
	(i) percutaneous angioplasty; and
	(ii) transluminal insertion of one or more stents; and
	(d) performed on 2 coronary vascular territories; and
	(e) excluding aftercare;
	other than a service associated with a service to which item 38200, 38203, 38206, 38244, 38247, 38248, 38249, 38251, 38252, 38307, 38310, 38311, 38313, 38314, 38316, 38317, 38319, 38320, 38323 or 38323 applies (Anaes.) (Assist.)
Fee 38308	(See para TN.8.217, TN.8.225, TR.8.2, TR.8.5 of explanatory notes to this Category) Fee: \$2,156.20 Benefit: 75% = \$1617.15 85% = \$2068.30
	Percutaneous transluminal rotational atherectomy of one or more coronary arteries, including all associated imaging, if:
	(a) the target stenosis within at least one coronary artery is heavily calcified and balloon angioplasty with or without stenting is not feasible without rotational artherectomy; and
	(b) the service is performed in conjunction with a service to which item 38307, 38308, 38310, 38311, 38313, 38314, 38316, 38317, 38319, 38320, 38322 or 38323 applies
	Applicable only once on each occasion the service is performed (Anaes.) (Assist.)
Fee 38309	(See para TN.8.222 of explanatory notes to this Category) Fee: \$1,270.70 Benefit: 75% = \$953.05 85% = \$1182.80
Fee 38310	Note: (acute coronary syndrome - 3 coronary territories with selective coronary angiography) the service only applies if the patient meets the requirements of the descriptor and the requirements of Note: TR.8.2 and TR.8.5

T8. SURGICAL OPERATIONS

6. CARDIO-THORACIC

Percutaneous coronary intervention:

- (a) for a patient:
 - (i) eligible for the service under clause 5.10.17A; and
 - (ii) for whom selective coronary angiography has not been completed in the previous 3 months; and
- (b) including selective coronary angiography and all associated imaging, catheter and contrast; and
- (c) including either or both:
 - (i) percutaneous angioplasty; and
 - (ii) transluminal insertion of one or more stents; and
- (d) performed on 3 coronary vascular territories; and
- (e) excluding aftercare;

other than a service associated with a service to which item 38200, 38203, 38206, 38244, 38247, 38248, 38249, 38251, 38252, 38307, 38308, 38311, 38313, 38314, 38316, 38317, 38319, 38320, 38322 or 38323 applies (Anaes.) (Assist.)

(See para TN.8.217, TN.8.225, TR.8.2, TR.8.5 of explanatory notes to this Category) **Fee:** \$2,438.30 **Benefit:** 75% = \$1828.75 85% = \$2350.40

Note: (stable multi-vessel disease - 1 coronary territory with selective angiography) the service only applies if the patient meets the requirements of the descriptor and the requirements of Note: TR.8.4 and TR.8.5

Percutaneous coronary intervention:

- (a) for a patient:
 - (i) eligible under clause 5.10.17C for the service and a service to which item 38314 applies; and
 - (ii) for whom selective coronary angiography has not been completed in the previous 3 months; and
- (b) including selective coronary angiography and all associated imaging, catheter and contrast; and
- (c) including either or both:
 - (i) percutaneous angioplasty; and
 - (ii) transluminal insertion of one or more stents; and
- (d) performed on one coronary vascular territory; and
- (e) excluding aftercare;

other than a service associated with a service to which item 38200, 38203, 38206, 38244, 38247, 38248, 38249, 38251, 38252, 38307, 38308, 38310, 38313, 38314, 38316, 38317, 38319, 38320, 38322 or 38323 applies (Anaes.) (Assist.)

Fee 38311

(See para TR.8.4, TR.8.5, TN.8.226, TR.8.6, TN.8.218 of explanatory notes to this Category)

T8. SUR	RGICAL OPERATIONS 6. CARDIO-THORAG	CIC
	Fee: \$1,874.10 Benefit: 75% = \$1405.60 85% = \$1786.20	
	Note: (stable multi-vessel disease - 2 coronary territories with selective angiography) the service only applies if the patient meets the requirements of the descriptor and the requirements of Note: TR.8.4 at TR.8.5	
	Percutaneous coronary intervention:	
	(a) for a patient:	
	(i) eligible under clause 5.10.17C for the service and a service to which item 38314 applies; and	d
	(ii) for whom selective coronary angiography has not been completed in the previous 3 months and	;
	(b) including selective coronary angiography and all associated imaging, catheter and contrast; and	
	(c) including either or both:	
	(i) percutaneous angioplasty; and	
	(ii) transluminal insertion of one or more stents; and	
	(d) performed on 2 coronary vascular territories; and	
	(e) excluding aftercare;	
	other than a service associated with a service to which item 38200, 38203, 38206, 38244, 38247, 38248, 38249, 38251, 38252, 38307, 38308, 38310, 38311, 38314, 38316, 38317, 38319, 38320, 38307, 38323 applies (Anaes.) (Assist.)	322
Fee 38313	(See para TR.8.4, TR.8.5, TN.8.226, TR.8.6, TN.8.218 of explanatory notes to this Category) Fee: \$2,156.20 Benefit: 75% = \$1617.15 85% = \$2068.30	
	Note: (stable multi-vessel disease - 3 coronary territory with selective angiography) the service only applies if the patient meets the requirements of the descriptor and the requirements of Note: TR.8.4 a TR.8.5	
	Percutaneous coronary intervention:	
	(a) for a patient:	
	(i) eligible for the service under clause 5.10.17C; and	
	(ii) for whom selective coronary angiography has not been completed in the previous 3 months and	;
	(b) including selective coronary angiography and all associated imaging, catheter and contrast; and	
	(c) including either or both:	
	(i) percutaneous angioplasty; and	
	(ii) transluminal insertion of one or more stents; and	
Fee 38314	(d) performed on 3 coronary vascular territories; and	

T8. SURGICAL OPERATIONS 6. CARDIO-THORACIC (e) excluding aftercare; other than a service associated with a service to which item 38200, 38203, 38206, 38244, 38247, 38248, 38249, 38251, 38252, 38307, 38308, 38310, 38311, 38313, 38316, 38317, 38319, 38320, 38322 or 38323 applies (Anaes.) (Assist.) (See para TR.8.4, TR.8.5, TN.8.226, TR.8.7, TN.8.218, TN.8.219 of explanatory notes to this Category) **Benefit:** 75% = \$1828.75 85% = \$2350.40 Fee: \$2,438.30 Note: (acute coronary syndrome - 1 coronary territory without selective angiography) the service only applies if the patient meets the requirements of the descriptor and the requirements of Note: TR.8.2 and TR.8.5 Percutaneous coronary intervention: (a) for a patient: (i) eligible for the service under clause 5.10.17A; and (ii) for whom selective coronary angiography has been completed in the previous 3 months; and (b) including any associated coronary angiography; and (c) including either or both: (i) percutaneous angioplasty; and (ii) transluminal insertion of one or more stents; and (d) performed on one coronary vascular territory; and (e) excluding aftercare; other than a service associated with a service to which item 38200, 38203, 38206, 38244, 38247, 38248, 38249, 38251, 38252, 38307, 38308, 38310, 38311, 38313, 38314, 38317, 38319, 38320, 38322 or 38323 applies (Anaes.) (Assist.) (See para TN.8.217, TN.8.225, TR.8.2, TR.8.5 of explanatory notes to this Category) Fee 38316 **Fee:** \$1,675.35 **Benefit:** 75% = \$1256.55 85% = \$1587.45 Note: (acute coronary syndrome - 2 coronary territories without selective angiography) the service only applies if the patient meets the requirements of the descriptor and the requirements of Note: TR.8.2 and TR.8.5 Percutaneous coronary intervention: (a) for a patient: (i) eligible for the service under clause 5.10.17A; and (ii) for whom selective coronary angiography has been completed in the previous 3 months; and (b) including any associated coronary angiography; and (c) including either or both: (i) percutaneous angioplasty; and Fee 38317

T8. SURGICAL OPERATIONS 6. CARDIO-THORACIC (ii) transluminal insertion of one or more stents; and (d) performed on 2 coronary vascular territories; and (e) excluding aftercare; other than a service associated with a service to which item 38200, 38203, 38206, 38244, 38247, 38248, 38249, 38251, 38252, 38307, 3808, 38310, 38311, 38313, 38314, 38316, 38319, 38320, 38322 or 38323 applies (Anaes.) (Assist.) (See para TN.8.217, TN.8.225, TR.8.2, TR.8.5 of explanatory notes to this Category) **Benefit:** 75% = \$1591.65 85% = \$2034.30 Fee: \$2,122.20 Note: (acute coronary syndrome - 3 coronary territories without selective angiography) the service only applies if the patient meets the requirements of the descriptor and the requirements of Note: TR.8.2 and TR.8.5 Percutaneous coronary intervention: (a) for a patient: (i) eligible for the service under clause 5.10.17A; and (ii) for whom selective coronary angiography has been completed in the previous 3 months; and (b) including any associated coronary angiography; and (c) including either or both: (i) percutaneous angioplasty; and (ii) transluminal insertion of one or more stents; and (d) performed on 3 coronary vascular territories; and (e) excluding aftercare; other than a service associated with a service to which item 38200, 38203, 38206, 38244, 38247, 38248, 38249, 38251, 38252, 38307, 38308, 38310, 38311, 38313, 38314, 38316, 38317, 38320, 38322 or 38323 applies (Anaes.) (Assist.) Fee (See para TN.8.217, TN.8.225, TR.8.2, TR.8.5 of explanatory notes to this Category) 38319 Fee: \$2,404.30 **Benefit:** 75% = \$1803.25 85% = \$2316.40 Note: (stable multi-vessel disease - 1 coronary territory without selective angiography) the service only applies if the patient meets the requirements of the descriptor and the requirements of Note: TR.8.4 and TR.8.5 Percutaneous coronary intervention: (a) for a patient: (i) eligible under clause 5.10.17C for the service and a service to which item 38323 applies; and (ii) for whom selective coronary angiography has been completed in the previous 3 months; and (b) including any associated coronary angiography; and Fee 38320

T8. SURGICAL OPERATIONS 6. CARDIO-THORACIC (c) including either or both: (i) percutaneous angioplasty; and (ii) transluminal insertion of one or more stents; and (d) performed on one coronary vascular territory; and (e) excluding aftercare; other than a service associated with a service to which item 38200, 38203, 38206, 38244, 38247, 38248, 38249, 38251, 38252, 38307, 38308, 38310, 38311, 38313, 38314, 38316, 38317, 38319, 38322 or 38323 applies (Anaes.) (Assist.) (See para TR.8.4, TR.8.5, TN.8.226, TR.8.6, TN.8.218 of explanatory notes to this Category) Fee: \$1,675.35 **Benefit:** 75% = \$1256.55 85% = \$1587.45 Note: (stable multi-vessel disease - 2 coronary territories with selective angiography) the service only applies if the patient meets the requirements of the descriptor and the requirements of Note: TR.8.4 and TR.8.5 Percutaneous coronary intervention: (a) for a patient: (i) eligible under clause 5.10.17C for the service and a service to which item 38323 applies; and (ii) for whom selective coronary angiography has been completed in the previous 3 months; and (b) including any associated coronary angiography; and (c) including either or both: (i) percutaneous angioplasty; and (ii) transluminal insertion of one or more stents; and (d) performed on 2 coronary vascular territories; and (e) excluding aftercare; other than a service associated with a service to which item 38200, 38203, 38206, 38244, 38247, 38248, 38249, 38251, 38252, 38307, 38308, 38310, 38311, 38313, 38314, 38316, 38317, 38319, 38320or 38323 applies (Anaes.) (Assist.) (See para TR.8.4, TR.8.5, TN.8.226, TR.8.6, TN.8.218 of explanatory notes to this Category) Fee 38322 Fee: \$2,122.20 **Benefit:** 75% = \$1591.65 85% = \$2034.30 Note: (stable multi-vessel disease - 3 coronary territories with selective angiography) the service only applies if the patient meets the requirements of the descriptor and the requirements of Note: TR.8.4 and TR.8.5 Percutaneous coronary intervention: (a) for a patient: (i) eligible for the service under clause 5.10.17C; and Fee 38323

T8. SUF	RGICAL OPERATIONS	6. CARDIO-THORACIC
	(ii) for whom selective coronary angiography has been complete	ed in the previous 3 months; and
	(b) including any associated coronary angiography; and	
	(c) including either or both:	
	(i) percutaneous angioplasty; and	
	(ii) transluminal insertion of one or more stents; and	
	(d) performed on 3 coronary vascular territories; and	
	(e) excluding aftercare;	
	other than a service associated with a service to which item 38200, 38 38248, 38249, 38251, 38252, 38307, 38308, 38310, 38311, 38313, 38 or 38322 applies (Anaes.) (Assist.)	
	(See para TR.8.4, TR.8.5, TN.8.226, TR.8.7, TN.8.218, TN.8.219 of explanation of the second s	tory notes to this Category)
	MISCELLANEOUS CARDIAC PROCEDI	JRES
	SINGLE CHAMBER PERMANENT TRANSVENOUS ELECTROI replacement of, including cardiac electrophysiological services where (Anaes.)	
Fee 38350	(See para TN.8.60 of explanatory notes to this Category) Fee: \$675.20 Benefit: 75% = \$506.40	
	PERMANENT CARDIAC PACEMAKER, insertion, removal or representation therapy, including cardiac electrophysiological servimplantation (Anaes.)	
Fee 38353	(See para TN.8.60 of explanatory notes to this Category) Fee: \$270.05 Benefit: 75% = \$202.55	
	DUAL CHAMBER PERMANENT TRANSVENOUS ELECTRODE replacement of, including cardiac electrophysiological services where (Anaes.)	
Fee 38356	(See para TN.8.60 of explanatory notes to this Category) Fee: \$885.20 Benefit: 75% = \$663.90	
	Extraction of one or more chronically implanted transvenous pacing of percutaneous method, with locking stylets and snares, with extraction	
(a) the leads have been in place for more than 6 months and require removal; and		emoval; and
	(b) the service is performed:	
	(i) in association with a service to which item 61109 or 60509 applies	s; and
	(ii) by a specialist or consultant physician who has undertaken the tra-	ining to perform the service; and
Fee 38358	(iii) in a facility where cardiothoracic surgery is available and a thoracimmediately and without transfer; and	cotomy can be performed

T8. SU	RGICAL OPERAT	IONS	6. CARDIO-THORACIC
	(c) if the service attendance during	is performed by an interventional cardiologis g the service	t—a cardiothoracic surgeon is in
	(H) (Anaes.) (As	ssist.)	
	(See para TN.8.64, Fee: \$3,032.00	TN.8.214 of explanatory notes to this Category) Benefit: 75% = \$2274.00	
Fee 38359	PERICARDIUM Fee: \$141.20	I, paracentesis of (excluding aftercare) (Anaes Benefit: 75% = \$105.90 85% = \$120.05	3.)
30337		C BALLOON PUMP, percutaneous insertion	of (Anaes.)
Fee 38362	Fee: \$406.90	Benefit: 75% = \$305.20 85% = \$345.90	` '
		al or replacement of permanent cardiac synch	ronisation device, if the patient:
	(a) has all of the	following:	
		heart failure, classified as New York Heart A nedical therapy);	ssociation class III or IV (despite
	(ii) left ventricular ejection fraction of less than 35%;		
	(iii) QRS duration of greater than or equal to 130 ms; or		
	(b) has all of the following:		
	(i) chronic heart failure, classified as New York Heart Association class II (despite optimised medical therapy);		
	(ii) left ven	tricular ejection fraction of less than 35%;	
	(iii) QRS duration of greater than or equal to 150 ms;		
	other than a service associated with a service to which item 38212 applies (H) (Anaes.) (Assist.)		
Fee 38365	(See para TN.8.63 Fee: \$270.05	of explanatory notes to this Category) Benefit: 75% = \$202.55	
	coronary sinus, f	al or replacement of permanent transvenous le for the purpose of cardiac resynchronisation that and any associated venograms, if the patient:	
	(a) has all of the following:		
	(i) chronic heart failure, classified as New York Heart Association class III or IV (despite optimised medical therapy);		
	(ii) left ven	tricular ejection fraction of less than 35%;	
	(iii) QRS d	uration of greater than or equal to 130 ms; or	
	(b) has all of the	following:	
Fee 38368	(i) chronic medical the	heart failure, classified as New York Heart A crapy);	ssociation class II (despite optimised

T8. SUR	GICAL OPERAT	TIONS	6. CARDIO-THORACIC
	(ii) left ver	ntricular ejection fraction of less than 35	%;
	(iii) QRS d	duration of greater than or equal to 150 n	ns;
	other than a serv (Anaes.) (Assist	vice associated with a service to which it	em 35200, 38200 or 38212 applies (H)
	(See para TN.8.63 Fee: \$1,294.60	of explanatory notes to this Category) Benefit: 75% = \$970.95	
		lantable defibrillator, including insertion ocardial leads, if the patient has one of the	of patches for the insertion of one or more ne following:
	(a) a history of h disease;	naemodynamically significant ventricular	r arrhythmias in the presence of structural heart
	(b) documented	high-risk genetic cardiac disease;	
		eart disease, with a left ventricular ejection g a myocardial infarction and while on	on fraction of less than 30% at least one month optimised medical therapy;
		t failure, classified as New York Heart A of less than 35% (despite optimised med	association class II or III, with a left ventricular dical therapy);
	other than a serv	vice to which item 38212 applies (H) (Ar	naes.) (Assist.)
Fee 38471	Fee: \$1,112.80	Benefit: 75% = \$834.60	
	Insertion, replac following:	ement or removal of implantable defibri	llator generator, if the patient has one of the
	(a) a history of hisease;	naemodynamically significant ventricular	r arrhythmias in the presence of structural heart
	(b) documented high-risk genetic cardiac disease;		
	(c) ischaemic heart disease, with a left ventricular ejection fraction of less than 30% at least one month after experiencing a myocardial infarction and while on optimised medical therapy;		
		t failure, classified as New York Heart A of less than 35% (despite optimised med	association class II or III, with a left ventricular dical therapy);
	other than a serv	vice to which item 38212 applies (H) (Ar	naes.) (Assist.)
Fee 38472	Fee: \$304.30	Benefit: 75% = \$228.25	
		THORACIC SUF	RGERY
	EMPYEMA, rac	dical operation for, involving resection o	f rib (Anaes.) (Assist.)
Fee 38415	Fee: \$422.20	Benefit: 75% = \$316.65 85% = \$35	8.90
		asound guided fine needle aspiration bionain one or more specimens from either or	psy or biopsies (endoscopy with ultrasound both of the following:
	(a) mediastinal r	masses;	
Fee 38416 S		nodes to stage non-small cell lung carcin	noma;

T8. SUR	GICAL OPERATION	ONS		6. CARDIO-THORACIC
	other than a service 38417 or 55054, ap		to which an item in Subgroup	1 of this Group, or item
	(See para TN.8.21 of Fee: \$595.55	explanatory notes to this Cate Benefit: 75% = \$446.70		
			iopsies (bronchoscopy with ul btain one or more specimens	
	(a) transbronchial b	piopsy or biopsies of periph	neral lung lesions; or	
	(b) fine needle asp	irations of one or more med	diastinal masses; or	
	(c) fine needle aspi	rations of locoregional nod	les to stage non-small cell lun	g carcinoma;
			to which an item in Subgroup up I5 of Group I3, applies (A	
Fee 38417 S	(See para TN.8.21 of Fee: \$595.55	Sexplanatory notes to this Cate Benefit: 75% = \$446.70		
	THORACOTOMY	, exploratory, with or with	out biopsy (Anaes.) (Assist.)	
Fee 38418	Fee: \$1,013.20	Benefit: 75% = \$759.90		
	Bronchoscopy, as a	an independent procedure	(Anaes.)	
Fee 38419 S	Fee: \$188.20	Benefit: 75% = \$141.15	85% = \$160.00	
T.	Bronchoscopy with procedures (Anaes		al biopsies or other diagnostic	or therapeutic
Fee 38420 S	Fee: \$248.50	Benefit: 75% = \$186.40	85% = \$211.25	
	THORACOTOMY	, with pulmonary decortica	ation (Anaes.) (Assist.)	
Fee 38421	Fee: \$1,619.55	Benefit: 75% = \$1214.70		
	Bronchus, removal	of foreign body in (Anaes	s.) (Assist.)	
Fee 38422 S	Fee: \$388.75	Benefit: 75% = \$291.60		
_			nnsbronchial lung biopsies, wi	
Fee 38423 S	Fee: \$271.65	Benefit: 75% = \$203.75	85% = \$230.95	
	THORACOTOMY (Anaes.) (Assist.)	, with pleurectomy or pleu	rodesis, OR ENUCLEATION	N OF HYDATID cysts
Fee 38424	Fee: \$1,013.20	Benefit: 75% = \$759.90		
		esection of endobronchial t ures (Anaes.) (Assist.)	umours for relief of obstruction	on including any associated
Fee 38425 S	Fee: \$638.80	Benefit: 75% = \$479.10		
		ΓY (complete) - 3 or more i	ribs (Anaes.) (Assist.)	
Fee 38427	Fee: \$1,251.10	Benefit: 75% = \$938.35		
Fee 38428 S		n dilatation of tracheal stric	ture (Anaes.)	

T8. SUF	RGICAL OPERATION	ONS	6. CARDIO-THORACIC
	Fee: \$260.60	Benefit: 75% = \$195.45 85% = \$221.55	
	THORACOPLAS	TY (in stages) each stage (Anaes.) (Assist.)	
Fee 38430	Fee: \$644.75	Benefit: 75% = \$483.60	
		Y, with or without division of pleural adhesions, in cessary, with or without biopsy (Anaes.)	acluding insertion of intercostal
Fee 38436	Fee: \$264.00	Benefit: 75% = \$198.00	
	PNEUMONECTO	MY or LOBECTOMY or SEGMENTECTOMY n	not being a service associated with
F.	a service to which	Item 38418 applies (Anaes.) (Assist.)	
Fee 38438	Fee: \$1,619.55	Benefit: 75% = \$1214.70	
	LUNG, wedge res	ection of (Anaes.) (Assist.)	
Fee 38440	Fee: \$1,212.80	Benefit: 75% = \$909.60	
	RADICAL LOBE	CTOMY or PNEUMONECTOMY including resecrmal mediastinal node dissection (Anaes.) (Assist.)	
Fee 38441	Fee: \$1,918.95	Benefit: 75% = \$1439.25	
	-	Y or STERNOTOMY, for removal of thymus or me	ediastinal tumour (Anaes.)
Fee 38446	Fee: \$1,251.10	Benefit: 75% = \$938.35	
	PERICARDIECT (Anaes.) (Assist.)	OMY via sternotomy or anterolateral thoracotomy	without cardiopulmonary bypass
Fee 38447	Fee: \$1,619.55	Benefit: 75% = \$1214.70	
	MEDIASTINUM,	cervical exploration of, with or without biopsy (A	naes.) (Assist.)
Fee 38448	Fee: \$383.80	Benefit: 75% = \$287.85	
30110		OMY via sternotomy or anterolateral thoracotomy	with cardiopulmonary bypass
Fee 38449	Fee: \$2,265.75	Benefit: 75% = \$1699.35	
50117		transthoracic open surgical drainage of (Anaes.) (A	Assist.)
Fee			,
38450	Fee: \$905.60	Benefit: 75% = \$679.20	gist)
Fee	rekicakbiow,	subxiphoid open surgical drainage of (Anaes.) (As	Sist.)
38452	Fee: \$606.50	Benefit: 75% = \$454.90	
Fee	TRACHEAL exci	sion and repair without cardiopulmonary bypass (A	anaes.) (Assist.)
38453	Fee: \$1,819.30	Benefit: 75% = \$1364.50	
TRACHEAL EXCISION AND REPAIR OF, with cardiopul		CISION AND REPAIR OF, with cardiopulmonary	bypass (Anaes.) (Assist.)
Fee 38455	Fee: \$2,460.75	Benefit: 75% = \$1845.60	
Fee 38456		IC OPERATION on heart, lungs, great vessels, bron more than 1 of those organs, not being a service tases.) (Assist.)	

T8. SUF	RGICAL OPERATI	ONS	6. CARDIO-THORACIC
	Fee: \$1,619.55	Benefit: 75% = \$1214.70	
	PECTUS EXCAV	ATUM or PECTUS CARINA	ATUM, repair or radical correction of (Anaes.) (Assist.)
Fee 38457	Fee: \$1,512.00	Benefit: 75% = \$1134.00	
	PECTUS EXCAV	ATUM, repair of, with impla	ntation of subcutaneous prosthesis (Anaes.) (Assist.)
Fee 38458	Fee: \$805.95	Benefit: 75% = \$604.50	1 , , , ,
	STERNAL WIRE	OR WIRES, removal of (An	aes.)
Fee 38460	Fee: \$291.15	Benefit: 75% = \$218.40	
Fee	STERNOTOMY	WOUND, debridement of, no	t involving reopening of the mediastinum (Anaes.)
38462	Fee: \$345.10	Benefit: 75% = \$258.85	
		WOUND, debridement of, involute not involving reopening of	volving curettage of infected bone with or without f the mediastinum (Anaes.)
Fee 38464	Fee: \$375.10	Benefit: 75% = \$281.35	
_		eration on, for dehiscence or ing (Anaes.) (Assist.)	nfection involving reopening of the mediastinum, with
Fee 38466	Fee: \$1,012.80	Benefit: 75% = \$759.60	
	STERNUM AND	MEDIASTINUM, reoperation	n for infection of, involving muscle advancement flaps
10	or greater omentu	m (Anaes.) (Assist.)	
Fee 38468	Fee: \$1,560.55	Benefit: 75% = \$1170.45	
		MEDIASTINUM, reoperation (Anaes.) (Assist.)	n for infection of, involving muscle advancement flaps
Fee 38469	Fee: \$1,819.30	Benefit: 75% = \$1364.50	
		CARDIAC SUF	RGERY PROCEDURES
	than a service ass		myocardial electrode, by open surgical approach, other n item 11704, 11705, 11707, 11714, 18260, 33824, ssist.)
Fee 38467	Fee: \$1,013.20	Benefit: 75% = \$759.90	
		VALVULA	IR PROCEDURES
		nous or transeptal techniques, aclips TM , including intra-opera	for permanent coaptation of mitral valve leaflets using tive diagnostic imaging, if:
	(a) the patie	nt has each of the following ri	sk factors:
		derate to severe, or severe, sy itation (grade 3+ or 4+);	mptomatic degenerative (primary) mitral valve
	(ii) le	ft ventricular ejection fraction	of 20% or more;
		ymptoms of mild, moderate or ation class II, III or IV); and	severe chronic heart failure (New York Heart
Fee 38461	(b) as a resu	lt of a TMVr suitability case of	conference, the patient has been:

T8. SURGICAL OPERATIONS 6. CARDIO-THORACIC (i) assessed as having an unacceptably high risk for surgical mitral valve replacement; and (ii) recommended as being suitable for the service; and (c) the service is performed: (i) by a cardiothoracic surgeon, or an interventional cardiologist, accredited by the TMVr accreditation committee to perform the service; and (ii) via transfemoral venous delivery, unless transfemoral venous delivery is contraindicated or not feasible; and (iii) in a hospital that is accredited by the TMVr accreditation committee as a suitable hospital for the service; and (d) a service to which this item, or item 38463, applies has not been provided to the patient in the previous 5 years (H) (Anaes.) (Assist.) Fee: \$1,514.10 **Benefit:** 75% = \$1135.60 TMVr, by transvenous or transeptal techniques, for permanent coaptation of mitral valve leaflets using one or more Mitraclips™, including intra-operative diagnostic imaging, if: (a) the patient has each of the following risk factors: (i) moderate to severe, or severe, symptomatic functional (secondary) mitral valve regurgitation (grade 3+ or 4+); (ii) left ventricular ejection fraction of 20% to 50%; (iii) left ventricular end systolic diameter of not more than 70mm; (iv) symptoms of mild, moderate or severe chronic heart failure (New York Heart Association class II, III or IV) that persist despite maximally tolerated guideline directed medical therapy; and (b) as a result of a TMVr suitability case conference, the patient has been: (i) assessed as having an unacceptably high risk for surgical mitral valve replacement; and (ii) recommended as being suitable for the service; and (c) the service is performed: (i) by a cardiothoracic surgeon, or an interventional cardiologist, accredited by the TMVr accreditation committee to perform the service; and (ii) via transfemoral venous delivery, unless transfemoral venous delivery is contraindicated or not feasible; and (iii) in a hospital that is accredited by the TMVr accreditation committee as a suitable hospital for the service; and Fee

38463

T8. SUF	RGICAL OPERATIONS 6. CARDIO-THORACI
	(d) a service to which this item, or item 38461, applies has not been provided to the patient in the previous 5 years
	(H) (Anaes.) (Assist.)
	Fee: \$1,514.10 Benefit: 75% = \$1135.60
	Valve annuloplasty with insertion of ring, other than:
	(a) a service to which item 38516 or 38517 applies; or
	(b) a service associated with a service to which to which item 11704, 11705, 11707, 11714, 18260, 33824, 38418, 38806 or 45503 applies
	(H) (Anaes.) (Assist.)
Fee 38477	(See para TN.8.67, TN.8.213 of explanatory notes to this Category) Fee: \$2,117.90 Benefit: 75% = \$1588.45
	Aortic or pulmonary valve replacement with bioprosthesis or mechanical prosthesis, including retrograde cardioplegia (if performed), other than a service associated with a service to which item 11704, 11705, 11707, 11714, 18260, 33824, 38418, 38806 or 45503 applies (H) (Anaes.) (Assist.)
Fee 38484	Fee: \$2,146.00 Benefit: 75% = \$1609.50
20101	MITRAL ANNULUS, reconstruction of, after decalcification, when performed in association with valve surgery (Anaes.) (Assist.)
Fee 38485	(See para TN.8.67 of explanatory notes to this Category) Fee: \$863.80 Benefit: 75% = \$647.85
	MITRAL VALVE, open valvotomy of (Anaes.) (Assist.)
Fee 38487	(See para TN.8.67 of explanatory notes to this Category) Fee: \$1,819.30 Benefit: 75% = \$1364.50
	Reconstruction and re-implantation of sub-valvular structures, if performed in conjunction with a service to which item 38499 applies (H) (Anaes.) (Assist.)
Fee 38490	(See para TN.8.67 of explanatory notes to this Category) Fee: \$586.25 Benefit: 75% = \$439.70
	OPERATIVE MANAGEMENT of acute infective endocarditis, in association with heart valve surgery (Anaes.) (Assist.)
Fee 38493	(See para TN.8.67 of explanatory notes to this Category) Fee: \$2,069.50 Benefit: 75% = \$1552.15
	TAVI, for the treatment of symptomatic severe aortic stenosis, performed via transfemoral delivery, unless transfemoral delivery is contraindicated or not feasible, if:
	 a. the TAVI patient is at high risk for surgery; and b. the service: (i) is performed by a TAVI Practitioner in a TAVI Hospital; and (ii) includes all intraoperative diagnostic imaging that the TAVI Practitioner performs upon the TAVI Patient;
Amend Fee 38495	not being a service which has been rendered within 5 years of a service to which this item or item 38514 or 38522 applies (H)

T8. SUR	GICAL OPERATIONS 6. CARDIO-THORACIC		
	(Anaes.) (Assist.)		
	(See para AN.33.1, TN.8.135 of explanatory notes to this Category) Fee: \$1,514.10 Benefit: 75% = \$1135.60		
Ess	Mitral or tricuspid valve replacement with bioprothesis or mechanical prosthesis, including retrograde cardioplegia (if performed), other than a service associated with a service to which item 11704, 11705, 11707, 11714, 18260, 33824, 38418, 38806 or 45503 applies (H) (Anaes.) (Assist.)		
Fee 38499	Fee: \$2,146.00 Benefit: 75% = \$1609.50		
	TAVI, for the treatment of symptomatic severe aortic stenosis, performed via transfemoral delivery, unless transfemoral delivery is contraindicated or not feasible, if:		
	a. the TAVI patient is at intermediate risk for surgery; andb. the service:		
	 i. is performed by a TAVI practitioner in a TAVI Hospital; and ii. includes all intraoperative diagnostic imaging that the TAVI Practitioner performs upon the TAVI Patient; 		
	not being a service which has been rendered within 5 years of a service to which this item or item 38495 or 38522 applies (H) (Anaes.) (Assist.)		
Amend Fee 38514 S	(See para TN.8.135, AN.33.1 of explanatory notes to this Category) Fee: \$1,514.10 Benefit: 75% = \$1135.60		
	Simple valve repair:		
	(a) with or without annuloplasty; and		
	(b) including quadrangular resection, cleft closure or alfieri; and		
	(c) including retrograde cardioplegia (if performed);		
	other than a service associated with a service to which item 11704, 11705, 11707, 11714, 18260, 33824, 38418, 38806 or 45503 applies (H) (Anaes.) (Assist.)		
Fee 38516	Fee: \$2,549.40 Benefit: 75% = \$1912.05		
	Complex valve repair:		
	(a) with or without annuloplasty; and		
	(b) including retrograde cardioplegia (if performed); and		
	(c) including one of the following:		
	(i) neochords;		
	(ii) chordal transfer;		
	(iii) patch augmentation;		
Fee 38517	(iv) multiple leaflets;		

T8. SUR	GICAL OPERATIONS	6. CARDIO-THORACIC		
	other than a service associated with a service to whi 33824, 38418, 38806 or 45503 applies (H) (Anaes.)			
	Fee: \$3,104.75 Benefit: 75% = \$2328.60			
Fee	Valve explant of a previous prosthesis, if performed associated with a service to which item 11704, 1170 45503 applies (H) (Anaes.) (Assist.)			
38519	Fee: \$1,117.60 Benefit: 75% = \$838.20			
	TAVI, for the treatment of symptomatic severe natival transfemoral delivery, unless transfemoral delivery			
	a. the TAVI Patient is at low risk for surgery;b. the service:	and		
	i. is performed by a TAVI Practitioner ii. includes all intraoperative diagnostic the TAVI Patient;	in a TAVI Hospital; and imaging that the TAVI Practitioner performs upon		
	not being a service which has been rendered within 38495 or 38514 applies (H) (Anaes.) (Assist.)	5 years of a service to which this item or item		
New 38522 S	(See para AN.33.1, TN.8.135 of explanatory notes to this Fee: \$1,514.10 Benefit: 75% = \$1135.60	Category)		
	Percutaneous transcatheter delivery of dual-filter cerebral embolic protection system during a TAVI procedure, for the reduction of postoperative embolic ischaemic strokes, if:			
		ent in a TAVI Hospital; and itioner performing the TAVI procedure, the service ng that the TAVI Practitioner performs upon the		
	(H) (Anaes.) (Assist.)			
New 38523 S	Fee: \$275.20 Benefit: 75% = \$206.40			
		EMIC HEART DISEASE		
	Coronary artery bypass, including cardiopulmonary with or without vein grafts, and including at least or			
	(a) harvesting of left internal mammary artery and v	ein graft material;		
	(b) harvesting of left internal mammary artery;			
	(c) harvesting of vein graft material;			
	other than a service associated with a service to whi 33824, 38418, 38806 or 45503 applies (H) (Anaes.)			
Fee 38502	Fee: \$2,490.75 Benefit: 75% = \$1868.10			
	Repair or reconstruction of left ventricular aneurysn patch repairs, other than a service associated with a 18260, 33824, 38418, 38806 or 45503 applies (H) (service to which item 11704, 11705, 11707, 11714,		
Fee 38508	(See para TN.8.67 of explanatory notes to this Category)			

T8. SUF	RGICAL OPERATI	ONS	6. CARDIO-THORACIC
	Fee: \$2,028.15	Benefit: 75% = \$1521.15	
			ther than a service associated with a service to which , 38418, 38806 or 45503 applies (H) (Anaes.) (Assist.)
Fee 38509	(See para TN.8.67 o Fee: \$2,525.20	of explanatory notes to this Categor Benefit: 75% = \$1893.90	y)
	Artery harvesting	(other than of the left internal r	nammary), for coronary artery bypass, if:
	(a) more than one	arterial graft is required; and	
	(b) the service is p	performed in conjunction with a	service to which item 38502 applies
Fee	(H) (Anaes.) (Ass	ist.)	
38510	Fee: \$659.65	Benefit: 75% = \$494.75	
	Coronary artery b	ypass, with the aid of tissue sta	bilisers, if the service is performed:
	(a) without cardio	pulmonary bypass; and	
	(b) in conjunction	with a service to which item 3	8502 applies
	(H) (Anaes.) (Ass	ist.)	
Fee 38511	Fee: \$634.30	Benefit: 75% = \$475.75	
	arterial or micro-v		T-graft and graft-to-graft extensions, with microsurgical techniques, if the service is performed in pplies (H) (Anaes.) (Assist.)
Fee 38513			
30313	1 00. \$1,037.20		IMIA SURGERY
	tissues involving	one atrial chamber only, other t	re, procedure on atrioventricular node or perinodal han a service associated with a service to which item 18, 38806 or 45503 applies (H) (Anaes.) (Assist.)
Fee 38512	(See para TN.8.67 o Fee: \$2,218.50	of explanatory notes to this Categor Benefit: 75% = \$1663.90	y)
	tissues involving service associated	both atrial chambers and includ	re, procedure on atrioventricular node or perinodal ing curative surgery for atrial fibrillation, other than a 1704, 11705, 11707, 11714, 18260, 33824, 38418,
Fee 38515	(See para TN.8.67 o Fee: \$2,824.70	of explanatory notes to this Categorian Benefit: 75% = \$2118.55	y)
	a service associate		e ablation, with or without aneurysmeotomy, other than 11704, 11705, 11707, 11714, 18260, 33824, 38418,
Fee 38518	(See para TN.8.67 o Fee: \$3,032.00	of explanatory notes to this Categorian Benefit: 75% = \$2274.00	y)
		PROCEDURES (ON THORACIC AORTA
Fee 38550	Repair or replaces	ment of ascending thoracic aort	a:

T8. SUF	RGICAL OPERATIONS	6. CARDIO-THORACIC
	(a) including:	
	(i) cardiopulmonary bypass; and	
	(ii) retrograde cardioplegia (if performed); and	
	(b) not including valve replacement or repair or implantation of coronary ar	teries;
	other than a service associated with a service to which item 11704, 11705, 133824, 38418, 38806 or 45503 applies (H) (Anaes.) (Assist.)	11707, 11714, 18260,
	(See para TN.8.67 of explanatory notes to this Category) Fee: \$2,374.90 Benefit: 75% = \$1781.20	
	Repair or replacement of ascending thoracic aorta:	
	(a) including:	
	(i) aortic valve replacement or repair; and	
	(i) cardiopulmonary bypass; and	
	(ii) retrograde cardioplegia (if performed); and	
	(b) not including implantation of coronary arteries;	
	other than a service associated with a service to which item 11704, 11705, 133824, 38418, 38806 or 45503 applies (H) (Anaes.) (Assist.)	11707, 11714, 18260,
Fee 38553	(See para TN.8.67 of explanatory notes to this Category) Fee: \$2,990.00 Benefit: 75% = \$2242.50	
	Valve sparing aortic root surgery, with reimplantation of aortic valve and correplacement of the ascending aorta, including cardiopulmonary bypass, and cardioplegia (if performed), other than a service associated with a service to 11707, 11714, 18260, 33824, 38418, 38806 or 45503 applies (H) (Anaes.)	including retrograde which item 11704, 11705,
Fee 38554	Fee: \$4,304.25 Benefit: 75% = \$3228.20	
	Simple replacement or repair of aortic arch, performed in conjunction with 38550, 38553, 38554, 38556, 38568 or 38571 applies, including:	a service to which item
	(a) deep hypothermic circulatory arrest; and	
	(b) peripheral cannulation for cardiopulmonary bypass; and	
	(c) antegrade or retrograde cerebral perfusion (if performed);	
	other than a service associated with a service to which item 11704, 11705, 133824, 38418, 38603, 38806 or 45503 applies (H) (Anaes.) (Assist.)	11707, 11714, 18260,
Fee 38555	Fee: \$3,428.00 Benefit: 75% = \$2571.00	
	Repair or replacement of ascending thoracic aorta, including:	
	(a) aortic valve replacement or repair; and	
Fee 38556	(b) implantation of coronary arteries; and	

T8. SUF	RGICAL OPERATIONS 6. CARDIO-THORACI
	(c) cardiopulmonary bypass; and
	(d) retrograde cardioplegia (if performed);
	other than a service associated with a service to which item 11704, 11705, 11707, 11714, 18260, 33824, 38418, 38603, 38806 or 45503 applies (H) (Anaes.) (Assist.)
	(See para TN.8.67 of explanatory notes to this Category) Fee: \$3,282.20 Benefit: 75% = \$2461.65
	Complex replacement or repair of aortic arch, performed in conjunction with a service to which item 38550, 38553, 38554, 38556, 38568 or 38571 applies, including:
	(a) debranching and reimplantation of head and neck vessels; and
	(b) deep hypothermic circulatory arrest; and
	(c) peripheral cannulation for cardiopulmonary bypass; and
	(d) antegrade or retrograde cerebral perfusion (if performed);
	other than a service associated with a service to which item 11704, 11705, 11707, 11714, 18260, 33824, 38418, 38806 or 45503 applies (H) (Anaes.) (Assist.)
Fee 38557	Fee: \$3,956.60 Benefit: 75% = \$2967.45
	Aortic repair involving augmentation of hypoplastic or interrupted aortic arch, if:
	(a) the patient is a neonate; and
	(b) the service includes:
	(i) the use of antegrade cerebral perfusion or deep hypothermic circulatory arrest and associated myocardial preservation; and
	(ii) retrograde cardioplegia;
	other than a service associated with a service to which item 11704, 11705, 11707, 11714, 18260, 33824, 38418, 38806 or 45503 applies (H) (Anaes.) (Assist.)
Fee 38558	Fee: \$5,165.05 Benefit: 75% = \$3873.80
	Repair or replacement of descending thoracic aorta, without shunt or cardiopulmonary bypass, by ope exposure, percutaneous or endovascular means, other than a service associated with a service to which item 11704, 11705, 11707, 11714, 18260, 33824, 38418, 38806 or 45503 applies (H) (Anaes.) (Assist
Fee 38568	(See para TN.8.67 of explanatory notes to this Category) Fee: \$1,969.45 Benefit: 75% = \$1477.10
	Repair or replacement of descending thoracic aorta, with shunt or cardiopulmonary bypass, other than service associated with a service to which item 11704, 11705, 11707, 11714, 18260, 33824, 38418, 38806 or 45503 applies (H) (Anaes.) (Assist.)
Fee 38571	(See para TN.8.67 of explanatory notes to this Category) Fee: \$2,245.00 Benefit: 75% = \$1683.75
Fee 38572	Operative management of acute rupture or dissection, if the service:

T8. SUF	RGICAL OPERATIONS 6. CARDIO-THORACIC
	(a) is performed in conjunction with a service to which item 38550, 38553, 38554, 38555, 38556, 38557, 38558, 38568, 38571, 38706 or 38709 applies; and
	(b) is not associated with a service to which item 11704, 11705, 11707, 11714, 18260, 33824, 38418, 38806 or 45503 applies
	(H) (Anaes.) (Assist.)
	(See para TN.8.67 of explanatory notes to this Category) Fee: \$2,100.70 Benefit: 75% = \$1575.55
	CIRCULATORY SUPPORT PROCEDURES
	CENTRAL CANNULATION for cardiopulmonary bypass excluding post-operative management, not being a service associated with a service to which another item in this Subgroup applies (Anaes.) (Assist.)
Fee 38600	(See para TN.8.67 of explanatory notes to this Category) Fee: \$1,619.55 Benefit: 75% = \$1214.70
	Peripheral cannulation for cardiopulmonary bypass, excluding post-operative management, other than a service:
	(a) in which peripheral cannulation is used in preference to central cannulation for valve or coronary bypass procedures; or
	(b) associated with a service to which item 38555 or 38572 applies
	(H) (Anaes.) (Assist.)
Fee 38603	(See para TN.8.67 of explanatory notes to this Category) Fee: \$1,013.20 Benefit: 75% = \$759.90
	Insertion of intra-aortic balloon pump, by arteriotomy, other than a service associated with a service to which item 11704, 11705, 11707, 11714, 18260, 33824, 38418, 38806 or 45503 applies (H) (Anaes.) (Assist.)
Fee 38609	(See para TN.8.67 of explanatory notes to this Category) Fee: \$506.55 Benefit: 75% = \$379.95
	Removal of intra-aortic balloon pump, with closure of artery by direct suture, other than a service associated with a service to which item 11704, 11705, 11707, 11714, 18260, 33824, 38418, 38806 or 45503 applies (H) (Anaes.) (Assist.)
Fee 38612	(See para TN.8.67 of explanatory notes to this Category) Fee: \$567.85 Benefit: 75% = \$425.90
	Insertion of a left or right ventricular assist device, for use as:
	(a) a bridge to cardiac transplantation in patients with refractory heart failure who are:
	(i) currently on a heart transplant waiting list, or
	(ii) expected to be suitable candidates for cardiac transplantation following a period of support on the ventricular assist device; or
Fee 38615	(b) acute post cardiotomy support for failure to wean from cardiopulmonary transplantation; or

T8. SUI	RGICAL OPERATIONS 6. CARDIO-THORACI
	(c) cardio-respiratory support for acute cardiac failure which is likely to recover with short term support for less than 6 weeks;
	other than a service associated with a service to which:
	(d) item 11704, 11705, 11707, 11714, 18260, 33824, 38418, 38806 or 45503 applies; or
	(e) another item in this Schedule applies if the service described in the item is for the use of a ventricular assist device as destination therapy in the management of a patient with heart failure who is not expected to be a suitable candidate for cardiac transplantation
	(H) (Anaes.) (Assist.)
	(See para TN.8.67 of explanatory notes to this Category) Fee: \$1,619.55 Benefit: 75% = \$1214.70
	Insertion of a left and right ventricular assist device, for use as:
	(a) a bridge to cardiac transplantation in patients with refractory heart failure who are:
	(i) currently on a heart transplant waiting list, or
	(ii) expected to be suitable candidates for cardiac transplantation following a period of support on the ventricular assist device; or
	(b) acute post cardiotomy support for failure to wean from cardiopulmonary transplantation; or
	(c) cardio-respiratory support for acute cardiac failure which is likely to recover with short term support for less than 6 weeks;
	other than a service associated with a service to which:
	(d) item 11704, 11705, 11707, 11714, 18260, 33824, 38418, 38806 or 45503 applies; or
	(e) another item in this Schedule applies if the service described in the item is for the use of a ventricular assist device as destination therapy in the management of a patient with heart failure who is not expected to be a suitable candidate for cardiac transplantation
	(H) (Anaes.) (Assist.)
Fee 38618	(See para TN.8.67 of explanatory notes to this Category) Fee: \$2,018.75 Benefit: 75% = \$1514.10
	LEFT OR RIGHT VENTRICULAR ASSIST DEVICE, removal of, as an independent procedure, other than a service associated with a service to which item 11704, 11705, 11707, 11714, 18260, 33824, 38418, 38627, 38806 or 45503 applies (H) (Anaes.) (Assist.)
Fee 38621	(See para TN.8.67 of explanatory notes to this Category) Fee: \$805.95 Benefit: 75% = \$604.50
	LEFT AND RIGHT VENTRICULAR ASSIST DEVICE, removal of, as an independent procedure, other than a service associated with a service to which item 11704, 11705, 11707, 11714, 18260, 33824, 38418, 38627, 38806 or 45503 applies (H) (Anaes.) (Assist.)
Fee 38624	(See para TN.8.67 of explanatory notes to this Category) Fee: \$905.60 Benefit: 75% = \$679.20
Fee 38627	EXTRA-CORPOREAL MEMBRANE OXYGENATION, BYPASS OR VENTRICULAR ASSIST DEVICE CANNULAE, adjustment and re-positioning of, by open operation, in patients supported by

	these devices, other than a service associated with a service to which item 11704, 11705, 11707, 1171 18260, 33824, 38418, 38627, 38806 or 45503 applies		
	(H) (Anaes.) (Assist.)		
	(See para TN.8.67 of explanatory notes to this Category) Fee: \$707.85 Benefit: 75% = \$530.90		
	RE-OPERATION		
	PATENT DISEASED coronary artery bypass vein graft or grafts, dissection, disconnection and oversewing of, other than a service associated with a service to which item 11704, 11705, 11707, 11714, 18260, 33824, 38418, 38806 or 45503 applies (H) (Anaes.) (Assist.)		
Fee 38637	(See para TN.8.67 of explanatory notes to this Category) Fee: \$586.25 Benefit: 75% = \$439.70		
	MISCELLANEOUS CARDIOTHORACIC SURGICAL PROCEDURES		
	Thoracotomy or sternotomy, by any procedure:		
	(a) including any division of adhesions if the time taken to divide the adhesions exceeds 30 minutes; and		
	(b) other than a service associated with a service to which item 11704, 11705, 11707, 11714, 18260, 33824, 38418, 38806 or 45503 applies		
	(H) (Anaes.) (Assist.)		
Fee 38643	(See para TN.8.67 of explanatory notes to this Category) Fee: \$1,592.75 Benefit: 75% = \$1194.60		
	Open heart surgery, other than a service:		
	(a) to which another item in this Group applies; or		
	(b) associated with a service to which item 11704, 11705, 11707, 11714, 18260, 33824, 38418, 38806 or 45503 applies (H) (Anaes.) (Assist.)		
Fee 38653	(See para TN.8.67 of explanatory notes to this Category) Fee: \$2,123.95 Benefit: 75% = \$1593.00		
	THORACOTOMY or median sternotomy for post-operative bleeding, other than a service associated with a service to which item 11704, 11705, 11707, 11714, 18260, 33824, 38418, 38806 or 45503 applies (H) (Anaes.) (Assist.)		
Fee 38656	(See para TN.8.67 of explanatory notes to this Category) Fee: \$1,013.20 Benefit: 75% = \$759.90		
	Ventricular myectomy, for relief of right or left ventricular obstruction, other than a service associated with a service to which item 11704, 11705, 11707, 11714, 18260, 33824, 38418, 38806 or 45503 applies (H) (Anaes.) (Assist.)		
Fee 38764	Fee: \$2,256.55 Benefit: 75% = \$1692.45		
	CARDIAC TUMOURS		
	CARDIAC TUMOUR, excision of, involving the wall of the atrium or inter-atrial septum, without patch or conduit reconstruction, other than a service associated with a service to which item 11704, 11705, 11707, 11714, 18260, 33824, 38418, 38806 or 45503 applies (H) (Anaes.) (Assist.)		
Fee 38670	(See para TN.8.67 of explanatory notes to this Category)		

T8. SUI	RGICAL OPERATI	ONS	6. CARDIO-THORACIC
	Fee: \$2,018.35	Benefit: 75% = \$1513.80	
	reconstruction wi	th patch or conduit, other than	the wall of the atrium or inter-atrial septum, requiring a service associated with a service to which 24, 38418, 38806 or 45503 applies (H) (Anaes.) (Assist.)
Fee 38673	(See para TN.8.67 o Fee: \$2,271.75	of explanatory notes to this Categ Benefit: 75% = \$1703.85	gory)
	service associated		myocardium, partial thickness excision of, other than a 11704, 11705, 11707, 11714, 18260, 33824, 38418,
Fee 38677	(See para TN.8.67 o Fee: \$2,125.25	of explanatory notes to this Categ Benefit: 75% = \$1593.95	gory)
	or reconstruction,		myocardium, full thickness excision of including repaired with a service to which item 11704, 11705, 11707, applies (H) (Anaes.) (Assist.)
Fee 38680	Fee: \$2,520.90	Benefit: 75% = \$1890.70	
	,	CONGENITA	L CARDIAC SURGERY
	cardiopulmonary	bypass, for congenital heart d	pulmonary arteries—left or right (or both), with lisease, other than a service associated with a service to 0, 33824, 38418, 38806 or 45503 applies (H) (Anaes.)
Fee 38474	Fee: \$2,293.20	Benefit: 75% = \$1719.90	
	of, without cardio	opulmonary bypass, for conge- item 11704, 11705, 11707, 11	llateral or other single large vessel, division or ligation nital heart disease, other than a service associated with a 714, 18260, 33824, 38418, 38806 or 45503 applies (H)
Fee 38700	(See para TN.8.67 o Fee: \$1,128.40	of explanatory notes to this Categ Benefit: 75% = \$846.30	gory)
	cardiopulmonary	bypass, for congenital heart d	ner single large vessel, division or ligation of, with disease, other than a service associated with a service to 0, 33824, 38418, 38806 or 45503 applies (H) (Anaes.)
Fee 38703	(See para TN.8.67 o Fee: \$2,041.00	of explanatory notes to this Categ Benefit: 75% = \$1530.75	gory)
	than a service ass		diopulmonary bypass, for congenital heart disease, other th item 11704, 11705, 11707, 11714, 18260, 33824, assist.)
Fee 38706	(See para TN.8.67 o Fee: \$1,926.55	of explanatory notes to this Categ Benefit: 75% = \$1444.95	gory)
	service associated		nonary bypass, for congenital heart disease, other than a 11704, 11705, 11707, 11714, 18260, 33824, 38418,
Fee 38709	(See para TN.8.67 o Fee: \$2,271.20	of explanatory notes to this Categ Benefit: 75% = \$1703.40	gory)

T8. SUI	RGICAL OPERATIONS	6. CARDIO-THORACIC
	MAIN PULMONARY ARTERY, banding, debanding or repair of, of for congenital heart disease, other than a service associated with a ser 11707, 11714, 18260, 33824, 38418, 38806 or 45503 applies (H) (A	ervice to which item 11704, 11705,
Fee 38715	(See para TN.8.67 of explanatory notes to this Category) Fee: \$1,803.85 Benefit: 75% = \$1352.90	
	Banding, debanding or repair of main pulmonary artery, with cardion heart disease, other than a service associated with a service to which 18260, 33824, 38418, 38806 or 45503 applies (H) (Anaes.) (Assist.)	item 11704, 11705, 11707, 11714,
Fee 38718	(See para TN.8.67 of explanatory notes to this Category) Fee: \$2,281.65 Benefit: 75% = \$1711.25	
	VENA CAVA, anastomosis or repair of, without cardiopulmonary b other than a service associated with a service to which item 11704, 1 33824, 38418, 38806 or 45503 applies (H) (Anaes.) (Assist.)	
Fee 38721	(See para TN.8.67 of explanatory notes to this Category) Fee: \$1,581.35 Benefit: 75% = \$1186.05	
	Vena cava, anastomosis or repair of, with cardiopulmonary bypass, than a service associated with a service to which item 11704, 11705, 38418, 38806 or 45503 applies (H) (Anaes.) (Assist.)	
Fee 38724	(See para TN.8.67 of explanatory notes to this Category) Fee: \$2,300.80 Benefit: 75% = \$1725.60	
	Anastomosis or repair of intrathoracic vessels, without cardiopulmor primary procedure, other than a service to which item 11704, 11705, 38418, 38700, 38703, 38706, 38709, 38715, 38718, 38721, 38724, 3 (Anaes.) (Assist.)	, 11707, 11714, 18260, 33824,
Fee 38727	(See para TN.8.67 of explanatory notes to this Category) Fee: \$1,581.35 Benefit: 75% = \$1186.05	
	Anastomosis or repair of intrathoracic vessels, with cardiopulmonary procedure, other than a service to which item 11704, 11705, 11707, 38700, 38703, 38706, 38709, 38715, 38718, 38721, 38724, 38806 of (Assist.)	11714, 18260, 33824, 38418,
Fee 38730	(See para TN.8.67 of explanatory notes to this Category) Fee: \$2,256.55 Benefit: 75% = \$1692.45	
	SYSTEMIC PULMONARY or CAVO-PULMONARY SHUNT, crebypass, for congenital heart disease, other than a service associated v 11705, 11707, 11714, 18260, 33824, 38418, 38806 or 45503 applies	with a service to which item 11704,
Fee 38733	(See para TN.8.67 of explanatory notes to this Category) Fee: \$1,581.35 Benefit: 75% = \$1186.05	
	SYSTEMIC PULMONARY or CAVO-PULMONARY SHUNT, crebypass, for congenital heart disease, other than a service associated v 11705, 11707, 11714, 18260, 33824, 38418, 38806 or 45503 applies	with a service to which item 11704,
Fee 38736	(See para TN.8.67 of explanatory notes to this Category) Fee: \$2,256.55 Benefit: 75% = \$1692.45	

T8. SUI	RGICAL OPERATIONS	6. CARDIO-THORACIC	
	Atrial septectomy, with or without cardiopulmonary bypass, f service associated with a service to which item 11704, 11705, 38806 or 45503 applies (H) (Anaes.) (Assist.)		
Fee 38739	(See para TN.8.67 of explanatory notes to this Category) Fee: \$2,069.15 Benefit: 75% = \$1551.90		
	Atrial septal defect, closure by open exposure and direct sutur a patient with documented evidence of right heart overload or service associated with a service to which item 11704, 11705, 38806 or 45503 applies (H) (Anaes.) (Assist.)	paradoxical embolism, other than a	
Fee 38742	(See para TN.8.67, TN.8.210 of explanatory notes to this Category) Fee: \$2,034.10 Benefit: 75% = \$1525.60		
	INTRA-ATRIAL BAFFLE, insertion of, for congenital heart with a service to which item 11704, 11705, 11707, 11714, 182 applies (H) (Anaes.) (Assist.)		
Fee 38745	(See para TN.8.67 of explanatory notes to this Category) Fee: \$2,256.55 Benefit: 75% = \$1692.45		
	VENTRICULAR SEPTECTOMY, for congenital heart disease service to which item 11704, 11705, 11707, 11714, 18260, 33 (Anaes.) (Assist.)		
Fee 38748			
	Ventricular septal defect, closure by direct suture or patch, oth to which item 11704, 11705, 11707, 11714, 18260, 33824, 38 (Assist.)		
Fee 38751	(See para TN.8.67 of explanatory notes to this Category) Fee: \$2,256.55 Benefit: 75% = \$1692.45		
	INTRAVENTRICULAR BAFFLE OR CONDUIT, insertion a service associated with a service to which item 11704, 1170 38806 or 45503 applies (H) (Anaes.) (Assist.)		
Fee 38754			
	EXTRACARDIAC CONDUIT, insertion of, for congenital heart disease, other than a service associated with a service to which item 11704, 11705, 11707, 11714, 18260, 33824, 38418, 38806 of 45503 applies (H) (Anaes.) (Assist.)		
Fee 38757	(See para TN.8.67 of explanatory notes to this Category) Fee: \$2,256.55 Benefit: 75% = \$1692.45		
	EXTRACARDIAC CONDUIT, replacement of, for congenita associated with a service to which item 11704, 11705, 11707, 45503 applies (H) (Anaes.) (Assist.)		
Fee 38760	(See para TN.8.67 of explanatory notes to this Category) Fee: \$2,256.55 Benefit: 75% = \$1692.45		
Fee 38766	VENTRICULAR AUGMENTATION, right or left, for conge associated with a service to which item 11704, 11705, 11707, 45503 applies (H) (Anaes.) (Assist.)		

T8. SUF	RGICAL OPERATION	DNS	6. CARDIO-THORACIC
	(See para TN.8.67 o Fee: \$2,256.55	f explanatory notes to this Category) Benefit: 75% = \$1692.45	
		MISCELLANEOUS PROC	EDURES ON THE CHEST
Fee	THORACIC CAV service to which it		purposes, not being a service associated with a
38800	Fee: \$40.70	Benefit: 75% = \$30.55 85% =	\$34.60
_	THORACIC CAV diagnostic sample	ITY, aspiration of, with therapeu	tic drainage (paracentesis), with or without
Fee 38803	Fee: \$81.30	Benefit: 75% = \$61.00 85% =	\$69.15
	INTERCOSTAL	DRAIN, insertion of, not involving	g resection of rib (excluding aftercare) (Anaes.)
Fee 38806	Fee: \$141.20	Benefit: 75% = \$105.90 85%	= \$120.05
	INTERCOSTAL DRAIN, insertion of, with pleurodesis and not involving resection of rib (excluding aftercare) (Anaes.)		
Fee 38809	Fee: \$174.00	Benefit: 75% = \$130.50 85%	= \$147.90
	PERCUTANEOUS NEEDLE BIOPSY of lung (Anaes.)		
Fee 38812	Fee: \$221.15	Benefit: 75% = \$165.90 85%	= \$188.00

T8. SUF	RGICAL OPERATIONS 7. NEUROSURGICAL	
	Group T8. Surgical Operations	
	Subgroup 7. Neurosurgical	
	Medial branch block of one or more primary posterior rami, injection of an anaesthetic agent under image guidance (Anaes.)	
Fee 39014	(See para TN.7.6, TN.8.4 of explanatory notes to this Category) Fee: \$132.00 Benefit: 75% = \$99.00 85% = \$112.20	
	Left lumbar percutaneous zygapophyseal joint denervation by radio-frequency probe, or cryoprobe, using radiological imaging control Applicable to one or more services provided in a single attendance, for not more than 3 attendances in a 12 month period (Anaes.)	
Fee 39110	(See para TN.8.245, TN.8.4 of explanatory notes to this Category) Fee: \$283.35 Benefit: 75% = \$212.55 85% = \$240.85	
	Right lumbar percutaneous zygapophyseal joint denervation by radio-frequency probe, or cryoprobe, using radiological imaging control	
	Applicable to one or more services provided in a single attendance, for not more than 3 attendances in a 12 month period (Anaes.)	
Fee 39111	(See para TN.8.245, TN.8.4 of explanatory notes to this Category) Fee: \$283.35 Benefit: 75% = \$212.55 85% = \$240.85	
Fee 39116	Left thoracic percutaneous zygapophyseal joint denervation by radio-frequency probe or cryoprobe using radiological imaging control	

T8. SUF	RGICAL OPERATION	ONS	7. NEUROSURGICAL
	Applicable to one 12 month period (gle attendance, for not more than 3 attendances in a
	(See para TN.8.245, Fee: \$314.85	TN.8.4 of explanatory notes to this C Benefit: 75% = \$236.15 85% =	
	Right thoracic per using radiological		nervation by radio-frequency probe, or cryoprobe,
	Applicable to one 12 month period (gle attendance, for not more than 3 attendances in a
Fee 39117	(See para TN.8.245, Fee: \$314.85	TN.8.4 of explanatory notes to this C Benefit: 75% = \$236.15 85% =	= -:
	Right cervical per- using radiological		nervation by radio-frequency probe, or cryoprobe,
	Applicable to one 12 month period (gle attendance, for not more than 3 attendances in a
Fee 39119	(See para TN.8.245, Fee: \$346.35	TN.8.4 of explanatory notes to this C Benefit: 75% = \$259.80 85% =	
		leads, percutaneous placement of, aronic neuropathic pain (H) (Anaes	including intraoperative test stimulation, for the s.) (Assist.)
Fee 39129	(See para TN.8.241 Fee: \$641.40	of explanatory notes to this Category) Benefit: 75% = \$481.05	
	GENERAL		
	LUMBAR PUNC	TURE (Anaes.)	
Fee 39000	Fee: \$79.60	Benefit: 75% = \$59.70 85% = 3	\$67.70
		n access to intracranial space (inc by burr-hole (Anaes.)	uding subdural space, ventricle or basal cistern),
Fee 39007	Fee: \$168.55	Benefit: 75% = \$126.45 85% =	\$143.30
	Injection of one or more zygo-apophyseal or costo-transverse joints with one or more of contrast med local anaesthetic or corticosteroid under image guidance (Anaes.)		
Fee 39013	(See para TN.8.4, Tr Fee: \$115.35	N.8.240, TN.7.6, TN.7.5 of explanator Benefit: 75% = \$86.55 85% = \$	
	Intracranial parent care) (Anaes.)	chymal pressure monitoring device	e, insertion of—including burr hole (excluding after
Fee 39015	(See para TN.8.4, TN.8.166 of explanatory notes to this Category) Fee: \$397.50 Benefit: 75% = \$298.15		ategory)
E	Cerebrospinal reservoir, ventricular reservoir or external ventricular drain, insertion of, with or with stereotaxy (Anaes.) (Assist.)		ernal ventricular drain, insertion of, with or without
Fee 39018	Fee: \$873.90	Benefit: 75% = \$655.45	
		PAIN F	RELIEF
Fee 39100		ry branch of trigeminal nerve (oph phenol, or similar neurolytic subs	thalmic, maxillary or mandibular branches) with stance, under image guidance

T8. SUF	RGICAL OPERATIONS 7. NEUROSURGICAL
	(Anaes.)
	(See para TN.8.4, TN.7.6 of explanatory notes to this Category) Fee: \$251.15 Benefit: 75% = \$188.40 85% = \$213.50
Fee 39109	Trigeminal gangliotomy by radiofrequency, balloon or glycerol, including stereotaxy (Anaes.) (Assist.) Fee: \$1,498.65 Benefit: 75% = \$1124.00 85% = \$1410.75
Fee	Cranial nerve, neurectomy or intracranial decompression of, using microsurgical techniques, including stereotaxy and cranioplasty (Anaes.) (Assist.)
39113	Fee: \$2,514.05 Benefit: 75% = \$1885.55
	Left cervical percutaneous zygapophyseal joint denervation by radio-frequency probe, or cryoprobe, using radiological imaging control
	Applicable to one or more services provided in a single attendance, for not more than 3 attendances in a 12 month period (Anaes.)
Fee 39118	(See para TN.8.4, TN.8.245, PN.0.34 of explanatory notes to this Category) Fee: \$346.35 Benefit: 75% = \$259.80 85% = \$294.40
	PERCUTANEOUS CORDOTOMY (Anaes.) (Assist.)
Fee 39121	(See para TN.8.4 of explanatory notes to this Category) Fee: \$667.85 Benefit: 75% = \$500.90 85% = \$579.95
Fee	CORDOTOMY OR MYELOTOMY, partial or total laminectomy for, or operation for dorsal root entry zone (Drez) lesion (Anaes.) (Assist.)
39124	Fee: \$1,709.20 Benefit: 75% = \$1281.90
	Spinal catheter, insertion or replacement of, and connection to a subcutaneous implanted infusion pump, for the management of chronic pain, including cancer pain (H)
	(Anaes.) (Assist.)
Fee 39125	(See para TN.8.244 of explanatory notes to this Category) Fee: \$315.05 Benefit: 75% = \$236.30
	All of the following: (a) infusion pump, subcutaneous implantation or replacement of; (b) connection of the pump to a spinal catheter; (c) filling of reservoir with a therapeutic agent or agents; with or without programming the pump, for the management of chronic pain, including cancer pain (H)
	(Anaes.) (Assist.)
Fee 39126	(See para TN.8.244 of explanatory notes to this Category) Fee: \$382.55 Benefit: 75% = \$286.95

T8. SURGICAL OPERATIONS 7. NEUROSUF		7. NEUROSURGICAL
	Subcutaneous reservoir and spinal catheter, insertion of, for the manageancer pain (H)	gement of chronic pain, including
	(Anaes.)	
Fee 39127	(See para TN.8.4, TN.8.244 of explanatory notes to this Category) Fee: \$500.75 Benefit: 75% = \$375.60	
	All of the following: (a) infusion pump, subcutaneous implantation of; (b) spinal catheter, insertion of; (c) connection of pump to catheter; (d) filling of reservoir with a therapeutic agent or agents; with or without programming the pump, for the management of chron (H)	ic pain, including cancer pain
Fee	(Anaes.) (Assist.) (See para TN.8.244 of explanatory notes to this Category)	
39128	Fee: \$697.65 Benefit: 75% = \$523.25 Epidural lead or leads, percutaneous placement of, including intraoper management of chronic neuropathic pain or pain from refractory angir	
Fee 39130	(See para TN.8.4, TN.8.244 of explanatory notes to this Category) Fee: \$712.65 Benefit: 75% = \$534.50	
	Epidural or peripheral nerve electrodes (management, adjustment, or r neurostimulator), with a medical practitioner attending, for the manage pain or pain from refractory angina pectoris—each day	
Fee 39131	(See para TN.8.244 of explanatory notes to this Category) Fee: \$135.15 Benefit: 75% = \$101.40 85% = \$114.90	
	Either: (a) subcutaneously implanted infusion pump, removal of; or (b) spinal catheter, removal or repositioning of; for the management of chronic pain, including cancer pain (H)	
	(Anaes.)	
Fee 39133	(See para TN.8.4, TN.8.244 of explanatory notes to this Category) Fee: \$168.55 Benefit: 75% = \$126.45	
	Neurostimulator or receiver, subcutaneous placement of, including pla extension wires to epidural or peripheral nerve electrodes, for the man pain or pain from refractory angina pectoris (H) (Anaes.) (Assist.)	
Fee 39134	(See para TN.8.244 of explanatory notes to this Category) Fee: \$360.05 Benefit: 75% = \$270.05	
_	Neurostimulator or receiver that was inserted for the management of c from refractory angina pectoris, open surgical removal of, performed i hospital (H) (Anaes.) (Assist.)	
Fee 39135	(See para TN.8.244 of explanatory notes to this Category)	

T8. SUR	GICAL OPERAT	TIONS	7. NEUROSURGICAL
	Fee: \$168.55	Benefit: 75% = \$126.45	
	Epidural or peripheral nerve lead that was implanted for the management of chronic neuropathic pair pain from refractory angina pectoris, open surgical removal of, performed in the operating theatre of hospital (H) (Anaes.) (Assist.)		
Fee 39136	(See para TN.8.4, Fee: \$168.55	TN.8.244 of explanatory notes to this Category) Benefit: 75% = \$126.45	
	pain from refrac unsatisfactory po	oheral nerve lead that was implanted for the material tory angina pectoris, open surgical repositioning ositioning, including intraoperative test stimular 39139 applies (H) (Anaes.) (Assist.)	ng of, to correct displacement or
Fee 39137	(See para TN.8.24 Fee: \$640.00	4 of explanatory notes to this Category) Benefit: 75% = \$480.00	
		lead or leads, surgical placement of, including chronic neuropathic pain where the leads are i sssist.)	
Fee 39138	(See para TN.8.24 Fee: \$712.65	Pl of explanatory notes to this Category) Benefit: 75% = \$534.50	
	intraoperative te	argical placement of one or more of by partial of st stimulation, for the management of chronic (H) (Anaes.) (Assist.)	
Fee 39139	(See para TN.8.244 of explanatory notes to this Category) Fee: \$956.85 Benefit: 75% = \$717.65		
E	EPIDURAL CATHETER, insertion of, under imaging control, with epidurogram and epidural therapeutic injection for lysis of adhesions (Anaes.)		
Fee 39140	Fee: \$309.60 Benefit: 75% = \$232.20 85% = \$263.20		
		PERIPHERAL NERVE	S
		cutaneous, primary repair of, using microsurg a service to which item 39330 applies—applica	
Fee 39300	Fee: \$373.60	Benefit: 75% = \$280.20	
	Nerve, digital or of the following	cutaneous, delayed repair of, using microsurg (if performed):	ical techniques, including either or both
	(a) neurolysis;		
	(b) transposition of nerve to facilitate repair;		
other than a service associated with a service to which item 30023 applies—app (H) (Anaes.) (Assist.)		023 applies—applicable once per nerve	
Fee 39303	Fee: \$492.75	Benefit: 75% = \$369.60	
	Nerve trunk, pri	mary repair of, using microsurgical techniques item 39330 applies (H) (Anaes.) (Assist.)	, other than a service associated with a
Fee 39306	Fee: \$715.50	Benefit: 75% = \$536.65	
	(H) (Anaes.) (As Fee: \$492.75 Nerve trunk, prin	Benefit: 75% = \$369.60 mary repair of, using microsurgical techniques	

T8. SUF	RGICAL OPERATIONS		7. NEUROSURGICAL
_		ng biological or synthetic nerve corssociated with a service to which ite	
Fee 39307	Fee: \$871.25 Benefit: 75%	% = \$653.45 85% = \$783.35	
	Nerve trunk, delayed repair of, usi (if performed):	ing microsurgical techniques, inclu	ding either or both of the following
	(a) neurolysis;		
	(b) transposition of nerve or nerve	e transfer to facilitate repair;	
	other than a service associated wit (Assist.)	th a service to which item 30023 or	39321 applies (H) (Anaes.)
Fee 39309	Fee: \$755.25 Benefit: 75%	% = \$566.45	
T.		ular), neurolysis of, using microsurg to which item 30023 applies (H) (A	
Fee 39312	Fee: \$421.35 Benefit: 75%	% = \$316.05	
	Nerve trunk, nerve graft to, by cab following (if performed):	ble graft, using microsurgical techn	iques, including any of the
	(a) harvesting of nerve graft;		
	(b) proximal and distal anastomos	sis of nerve graft;	
	(c) transposition of nerve to facilitate grafting;		
	(d) neurolysis;		
_	other than a service associated with a service to which item 30023 or 39330 applies (H) (Anaes.) (Assist.)		
Fee 39315	Fee: \$1,089.10 Benefit: 75%	% = \$816.85	
	Nerve, digital or cutaneous, nerve the following (if performed):	e graft to, using microsurgical techn	iques, including either or both of
	(a) harvesting of nerve graft from	separate donor site;	
	(b) proximal and distal anastomosis of nerve graft;		
	other than a service associated wit	th a service to which item 39330 ap	pplies (H) (Anaes.) (Assist.)
Fee 39318	Fee: \$675.80 Benefit: 75%	√ ₆ = \$506.85	
		eous nerve using biological or syntl nan a service associated with a servi	
Fee 39319	Fee: \$492.75 Benefit: 75%	% = \$369.60 85% = \$418.85	
	Transposition of nerve, excluding service to which item 39330 applies	the ulnar nerve at the elbow, other ies (H) (Anaes.) (Assist.)	than a service associated with a
Fee 39321	(See para TN.8.189 of explanatory no Fee: \$500.75 Benefit: 75%		

T8. SUF	RGICAL OPERATIONS	7. NEUROSURGICAL
	Percutaneous denervation (excluding medial branch nerve) by cother than a service to which another item applies, applicable not a 12 month period (Anaes.)	
Fee 39323	(See para TN.8.245 of explanatory notes to this Category) Fee: \$292.60 Benefit: 75% = \$219.45 85% = \$248.75	
	Neurectomy or removal of tumour or neuroma from superficial	peripheral nerve (Anaes.) (Assist.)
Fee 39324	(See para TN.8.4 of explanatory notes to this Category) Fee: \$292.60 Benefit: 75% = \$219.45 85% = \$248.75	
	NEURECTOMY, NEUROTOMY or removal of tumour from operation, not being a service to which item 41575, 41576, 4157	
Fee 39327	(See para TN.8.4 of explanatory notes to this Category) Fee: \$500.85 Benefit: 75% = \$375.65	
E.	Neurectomy, neurotomy or removal of tumour from deep peripl limb surgery (H) (Anaes.) (Assist.)	neral nerve, by open operation, for upper
Fee 39328	Fee: \$500.85 Benefit: 75% = \$375.65	
	Extensive neurolysis of radial, median or ulnar nerve trunk nerve service associated with a service to which item 30023, 39303, 3 39327 or 39333 applies (Anaes.) (Assist.)	
Fee 39329	(See para TN.8.186 of explanatory notes to this Category) Fee: \$373.60 Benefit: 75% = \$280.20 85% = \$317.60	
	Neurolysis by open operation without transposition, other than a which item 30023, 39321, 39328, 39329, 39332, 39336, 39339, (H)	
Fee 39330	(Anaes.) (Assist.) (See para TN.8.200, TN.8.196 of explanatory notes to this Category) Fee: \$292.60 Benefit: 75% = \$219.45	
	Carpal tunnel release, including division of transverse carpal lig any method, including either or both of the following (if perform	
	(a) synovectomy;	
	(b) neurolysis	
	Other than a service associated with a service to which item 300)23 or 46339 applies (Anaes.) (Assist.)
Fee 39331	Fee: \$292.60 Benefit: 75% = \$219.45 85% = \$248.75	
	Revision of carpal tunnel release, including division of transver nerve, by any method, including either or both of the following	
	(a) synovectomy;	
Fee 39332	(b) neurolysis;	

T8. SUF	RGICAL OPERATI	ONS	7. NEUROSURGICAL	
	other than a service	ce associated with a service	e to which item 30023 or 46339 applies. (Anaes.) (Assist.)	
	Fee: \$438.95	Benefit: 75% = \$329.25	85% = \$373.15	
_	BRACHIAL PLE (Anaes.) (Assist.)	XUS, exploration of, not b	being a service to which another item in this Group applies	
Fee 39333	Fee: \$421.35	Benefit: 75% = \$316.05	85% = \$358.15	
	any method, inclu		t (cubital tunnel or Guyon's canal) without transposition, by ned), other than a service associated with a service to which	
Fee 39336	Fee: \$292.60	Benefit: 75% = \$219.45	85% = \$248.75	
E		sis (if performed), other th	bow (cubital tunnel) without transposition, by any method, an a service associated with a service to which item 30023	
Fee 39339	Fee: \$438.95	Benefit: 75% = \$329.25	85% = \$373.15	
	Ulnar nerve decor	npression at elbow (cubita	l tunnel), including any of the following (if performed):	
	(a) associated tran	(a) associated transposition;		
	(b) subcutaneous	(b) subcutaneous or submuscular transposition of the nerve;		
	(c) medial epicon	(c) medial epicondylectomy;		
	(d) ostetomy and	reconstruction of the flexo	r origin;	
	(e) neurolysis;			
Fee	other than a service	ce associated with a service	e to which item 30023 applies (Anaes.) (Assist.)	
39342	Fee: \$575.80	Benefit: 75% = \$431.85	85% = \$489.45	
	compressive neur		or ulnar nerve, or branches of, in the forearm for is (if performed), other than a service associated with a) (Assist.)	
Fee 39345	(See para TN.8.186 Fee: \$292.60	of explanatory notes to this C Benefit: 75% = \$219.45	=	
		Cl	RANIAL NERVES	
	Facio-hypoglossa	l nerve or facio-accessory	nerve, anastomosis of (Anaes.) (Assist.)	
Fee 39503	(See para TN.8.166 Fee: \$1,009.60	of explanatory notes to this C Benefit: 75% = \$757.20		
	CRANIO-CEREBRAL INJURIES			
	Any of the follow	ing procedures for intracra	nial haemorrhage or swelling:	
	stereotaxy;	•	for removal of intracranial haemorrhage, including	
Fee	subtemporal deco	mpression, including stere ve re-opening, including for	velling, stroke, or raised intracranial pressure, including for otaxy; or or swelling or post-operative cerebrospinal fluid leak.	
39604				

T8. SUF	. SURGICAL OPERATIONS 7. NEUROSUR		7. NEUROSURGICAL
	Fee: \$1,896.10	Benefit: 75% = \$1422.10	
	Fractured skull, v	vithout brain laceration or dural penetration	n, repair of (Anaes.) (Assist.)
Fee 39610	Fee: \$1,009.60	Benefit: 75% = \$757.20	
_	Fractured skull, with brain laceration or dural penetration but without cerebrospinal fluid, rhinorrhoea or otorrhoea, repair of (Anaes.) (Assist.)		it without cerebrospinal fluid, rhinorrhoea
Fee 39612	Fee: \$1,184.55	Benefit: 75% = \$888.45	
		fter trauma, with cerebrospinal fluid rhinor rmofat graft (Anaes.) (Assist.)	rrhoea or otorrhoea, repair of, including
Fee 39615	Fee: \$2,021.35	Benefit: 75% = \$1516.05	
		SKULL BASE SURG	ERY
		e cranial fossa or cavernous sinus, tumour ding stereotaxy and cranioplasty—conjoin	
Fee 39638	(See para TN.8.70 Fee: \$4,500.50	of explanatory notes to this Category) Benefit: 75% = \$3375.40	
		e cranial fossa or cavernous sinus, tumour ding stereotaxy and cranioplasty—conjoin	
Fee 39639	(See para TN.8.70 Fee: \$3,596.40	of explanatory notes to this Category) Benefit: 75% = \$2697.30	
		e cranial fossa or cavernous sinus, tumour ding stereotaxy and cranioplasty - one surg	
Fee 39641	(See para TN.8.70 o Fee: \$4,746.90	of explanatory notes to this Category) Benefit: 75% = \$3560.20	
		l or foramen magnum tumour or vascular laxy and cranioplasty - one surgeon (Anaes.	
Fee 39651			
		l or foramen magnum tumour or vascular laxy and cranioplasty—conjoint surgery, pri	
Fee 39654	(See para TN.8.70 o Fee: \$4,500.50	of explanatory notes to this Category) Benefit: 75% = \$3375.40	
		l or foramen magnum tumour or vascular l xy and cranioplasty—conjoint surgery, co	
Fee 39656	(See para TN.8.70 o Fee: \$3,596.40	of explanatory notes to this Category) Benefit: 75% = \$2697.30	
	INTRA-CRANIAL NEOPLASMS		
Fee	Skull tumour, ber	nign or malignant, excision of, including st	ereotaxy and cranioplasty (Anaes.) (Assist.)
39700	Fee: \$1,915.95	Benefit: 75% = \$1437.00	
Fee 39703	Intracranial tumour, cyst or other brain tissue, either or both of: (a) burr hole and biopsy of;		

T8. SUF	SURGICAL OPERATIONS 7. NEUROSURGICAL		
	(b) drainage of; including stereotax	zy (Anaes.) (Assist.)	
	Fee: \$1,538.45	Benefit: 75% = \$1153.85	
		r, one or more, biopsy, drainage, decompression of ling stereotaxy and cranioplasty (Anaes.) (Assist.)	
Fee 39710	Fee: \$2,561.95	Benefit: 75% = \$1921.50	
	(a) meningioma; (b) pinealoma; (c) cranio pharyng (d) pituitary tumou (e) intraventricular (f) brain stem lesio (g) any other intraction by any means (wit	or; lesion; on; cranial tumour; h or without endoscopy), through a single cranioto	
Fee	cranioplasty (Anae		
39712	Fee: \$3,913.30 Benefit: 75% = \$2935.00 Pituitary tumour, removal of, by transphenoidal approach, including stereotaxy and dermis, dermofat or fascia grafting, other than a service associated with a service to which item 40600 applies (Anaes.) (Assist.)		
Fee 39715	Fee: \$2,856.05	Benefit: 75% = \$2142.05	
Fee 39718	Arachnoidal cyst, Fee: \$1,725.20	craniotomy for, including stereotaxy and neuroen Benefit: 75% = \$1293.90	doscopy (Anaes.) (Assist.)
		for functional neurosurgery (Anaes.) (Assist.)	
Fee 39720	Fee: \$3,660.85	Benefit: 75% = \$2745.65	
	. ,	CEREBROVASCULAR DISEASE	
	Aneurysm, clippin (Anaes.) (Assist.)	g, proximal ligation, or reinforcement of sac, incl	uding stereotaxy and cranioplasty
Fee 39801	Fee: \$5,856.50	Benefit: 75% = \$4392.40	
-		venous malformation or fistula, treatment through blasty and all angiography (Anaes.) (Assist.)	a craniotomy, including
Fee 39803	Fee: \$5,856.50	Benefit: 75% = \$4392.40	
E	CAROTID-CAVE (Anaes.) (Assist.)	RNOUS FISTULA, obliteration of - combined ce	rvical and intracranial procedure
Fee 39815	Fee: \$1,931.70	Benefit: 75% = \$1448.80 85% = \$1843.80	
	Intracranial vascul	ar bypass using indirect techniques, including ster	reotaxy (Anaes.) (Assist.)
Fee 39818	Fee: \$2,563.85	Benefit: 75% = \$1922.90	
	Intracranial vascul (Assist.)	ar bypass using direct anastomosis techniques, inc	cluding stereotaxy (Anaes.)
Fee 39821	Fee: \$3,652.95	Benefit: 75% = \$2739.75	

T8. SUF	RGICAL OPERATI	ONS	7. NEUROSURGICAL
	Ventricular, lumb (Assist.)	ar or cisternal shunt diversion, insertion of	or revision of, including stereotaxy (Anaes.)
Fee 40004	Fee: \$1,749.05	Benefit: 75% = \$1311.80	
10001	1 00. \$1,745.05	INFECTION	
	Intracranial infect		otaxy, other than a service associated with a
		tem 40600 applies (Anaes.) (Assist.)	
Fee 39900	Fee: \$1,538.45	Benefit: 75% = \$1153.85	
Fee		tion, treated by craniotomy, including stern item 40600 applies (Anaes.) (Assist.)	reotaxy, other than a service associated with
39903	Fee: \$2,309.55	Benefit: 75% = \$1732.20	
		skull or removal of infected bone flap, crawhich item 40600 applies (Anaes.) (Assis	aniectomy for, other than a service associated st.)
Fee 39906	(See para TN.8.166 Fee: \$842.65	of explanatory notes to this Category) Benefit: 75% = \$632.00	
		CEREBROSPINAL FLUID CIRCUL	ATION DISORDERS
		iculostomy for treatment of cerebrospinal	fluid circulation disorders, including
Fee	stereotaxy (Anaes	s.) (Assist.)	
40012	Fee: \$1,808.70	Benefit: 75% = \$1356.55	
	LUMBAR CERE	BROSPINAL FLUID DRAIN, insertion	of (Anaes.)
Fee 40018	Fee: \$168.55	Benefit: 75% = \$126.45 85% = \$143.3	30
10010	1000 \$100.00	CONGENITAL DISO	
		ingocele or spinal meningocele, excision service to which item 40600 applies (Ana	
Fee 40104	(See para TN.8.166 Fee: \$1,073.25	of explanatory notes to this Category) Benefit: 75% = \$804.95	
E	Chiari malformation, decompression or reconstruction of, including laminectomy, dermofat graft and stereotaxy, other than a service associated with a service to which item 40600 applies (Anaes.) (Assist.		
Fee 40106	Fee: \$2,547.90	Benefit: 75% = \$1910.95	
	Encephalocoele or cranial meningocele, excision and closure of, including stereotaxy and dermofat graft (Anaes.) (Assist.)		
Fee 40109	Fee: \$1,977.55	Benefit: 75% = \$1483.20	
	Tethered cord, release of, including lipomeningocele or diastematomyelia, multiple levels, including laminectomy and rhizolysis, other than a service associated with a service to which item 40600 applies (Anaes.) (Assist.)		
Fee 40112	Fee: \$2,526.15	Benefit: 75% = \$1894.65	
	·	peration for, other than a service associate	ed with a service to which item 40600 applies
Fee 40119	Fee: \$1,009.60	Benefit: 75% = \$757.20	
		SKULL RECONSTRU	JCTION

T8. SUF	RGICAL OPERATIONS	7. NEUROSURGICAL	
	Cranioplasty, reconstructive, other than a service associat 39639, 39641, 39651, 39654, 39656, 39700, 39710, 3971 (Anaes.) (Assist.)		
Fee 40600	Fee: \$1,009.60 Benefit: 75% = \$757.20		
	EPILEPSY	•	
	Corpus callosotomy, for epilepsy, including stereotaxy (A	Anaes.) (Assist.)	
Fee 40700	Fee: \$2,476.45 Benefit: 75% = \$1857.35		
	Vagus nerve stimulation therapy through stimulation of the of electrical pulse generator, for:	he left vagus nerve, subcutaneous placement	
	(a) management of refractory generalised epilepsy; or		
Fee	(b) treatment of refractory focal epilepsy not suitable for n	resective epilepsy surgery (Anaes.) (Assist.)	
40701	Fee: \$360.05 Benefit: 75% = \$270.05		
	Vagus nerve stimulation therapy through stimulation of the removal of electrical pulse generator inserted for:	he left vagus nerve, surgical repositioning or	
	(a) management of refractory generalised epilepsy; or		
	(b) treatment of refractory focal epilepsy not suitable for	resective epilepsy surgery (Anaes.) (Assist.)	
Fee 40702	Fee: \$168.55 Benefit: 75% = \$126.45		
_	Corticectomy, topectomy or partial lobectomy, for epilepsy, including stereotaxy and cranioplasty (Anaes.) (Assist.)		
Fee 40703	Fee: \$2,561.95 Benefit: 75% = \$1921.50		
	Vagus nerve stimulation therapy through stimulation of the including connection of lead to left vagus nerve and intra-		
	(a) management of refractory generalised epilepsy; or		
Ess	(b) treatment of refractory focal epilepsy not suitable for the	resective epilepsy surgery (Anaes.) (Assist.)	
Fee 40704	Fee: \$712.65 Benefit: 75% = \$534.50		
	Vagus nerve stimulation therapy through stimulation of the left vagus nerve, surgical repositioning or removal of lead attached to left vagus nerve for:		
	(a) management of refractory generalised epilepsy; or		
	(b) treatment of refractory focal epilepsy not suitable for a	resective epilepsy surgery (Anaes.) (Assist.)	
Fee 40705	Fee: \$640.00 Benefit: 75% = \$480.00		
	Hemispherectomy or functional hemispherectomy, for int (Anaes.) (Assist.)	tractable epilepsy, including stereotaxy	
Fee 40706	Fee: \$3,660.90 Benefit: 75% = \$2745.70		
Fee 40707	Vagus nerve stimulation therapy through stimulation of the left vagus nerve, electrical analysis and programming of vagus nerve stimulation therapy device using external wand, for:		

T8. SUI	RGICAL OPERAT	IONS	7. NEUROSURGICAL
	(a) management	of refractory generalised epilepsy; or	
	(b) treatment of i	refractory focal epilepsy not suitable for resective	epilepsy surgery
	Fee: \$200.55	Benefit: 75% = \$150.45 85% = \$170.50	
	Vagus nerve stim	nulation therapy through stimulation of the left vag	gus nerve, surgical replacement of
		of refractory generalised epilepsy; or	
Fee		ctory focal epilepsy not suitable for resective epile	psy surgery (Anaes.) (Assist.)
40708	Fee: \$360.05	Benefit: 75% = \$270.05	
ID.	Intracranial elect	rode placement by burr hole, including stereotaxy	(Anaes.) (Assist.)
Fee 40709	Fee: \$1,538.45	Benefit: 75% = \$1153.85	
		rode placement by craniotomy, single or multiple, axy (Anaes.) (Assist.)	including stereotactic EEG,
Fee 40712	Fee: \$3,660.90	Benefit: 75% = \$2745.70	
.,,,,,		STEREOTACTIC PROCEDURE	ES
	localisation, and matter tracts, oth	otactic procedure including computer assisted anatolesion production, by any method, in the basal garer than a service associated with deep brain stimulor dystonia (Anaes.) (Assist.)	nglia, brain stem or deep white
Fee 40801	Fee: \$1,845.60	Benefit: 75% = \$1384.20	
.0001	-	otactic procedure by any method, other than:	
		which item 40801 applies; or	
	(b) a service asso 39639, 39641, 39	ociated with a service to which item 39018, 39109, 9651, 39654, 39656, 39700, 39703, 39710, 39712, 9821, 39900, 39903, 40004, 40012, 40106, 40109,	39715, 39718, 39720, 39801,
Fee 40803	(See para TN.8.166 Fee: \$1,264.05	6 of explanatory notes to this Category) Benefit: 75% = \$948.05 85% = \$1176.15	
	assisted anatomic	TIMULATION (unilateral) functional stereotactic cal localisation, physiological localisation includin insertion of electrodes for the treatment of:	
		ase where the patient's response to medical therapy motor fluctuations; or	is not sustained and is accompanied
	Essential tremor	or dystonia where the patient's symptoms cause se	evere disability (Anaes.) (Assist.)
Fee 40850	Fee: \$2,393.90	Benefit: 75% = \$1795.45	

	IRGICAL OPERATIONS	7. NEUROSURGICAL
	DEEP BRAIN STIMULATION (bilateral) functional stereotact assisted anatomical localisation, physiological localisation inclucraniectomy and insertion of electrodes for the treatment of:	
	Parkinson's disease where the patient's response to medical thereby unacceptable motor fluctuations; or	apy is not sustained and is accompanied
Fee	Essential tremor or dystonia where the patient's symptoms cause	e severe disability. (Anaes.) (Assist.)
40851	Fee: \$4,189.60 Benefit: 75% = \$3142.20 DEEP BRAIN STIMULATION (unilateral) subcutaneous place pulse generator for the treatment of:	ement of neurostimulator receiver or
	Parkinson's disease where the patient's response to medical thereby unacceptable motor fluctuations; or	
Fee	Essential tremor or dystonia where the patient's symptoms cause	e severe disability. (Anaes.) (Assist.)
40852	Fee: \$360.05 Benefit: 75% = \$270.05 DEEP BRAIN STIMULATION (unilateral) revision or remova	
Fee 40854	Parkinson's disease where the patient's response to medical therby unacceptable motor fluctuations; or Essential tremor or dystonia where the patient's symptoms cause Fee: \$556.45 Benefit: 75% = \$417.35	
1	by unacceptable motor fluctuations; or Essential tremor or dystonia where the patient's symptoms cause	e severe disability. (Anaes.)
1	by unacceptable motor fluctuations; or Essential tremor or dystonia where the patient's symptoms cause Fee: \$556.45 Benefit: 75% = \$417.35 DEEP BRAIN STIMULATION (unilateral) removal or replaces	e severe disability. (Anaes.) ment of neurostimulator receiver or
40854	by unacceptable motor fluctuations; or Essential tremor or dystonia where the patient's symptoms cause Fee: \$556.45 Benefit: 75% = \$417.35 DEEP BRAIN STIMULATION (unilateral) removal or replace pulse generator for the treatment of: Parkinson's disease where the patient's response to medical there.	e severe disability. (Anaes.) ment of neurostimulator receiver or apy is not sustained and is accompanied
1	by unacceptable motor fluctuations; or Essential tremor or dystonia where the patient's symptoms cause Fee: \$556.45 Benefit: 75% = \$417.35 DEEP BRAIN STIMULATION (unilateral) removal or replace pulse generator for the treatment of: Parkinson's disease where the patient's response to medical thereby unacceptable motor fluctuations; or	e severe disability. (Anaes.) ment of neurostimulator receiver or apy is not sustained and is accompanied
40854 Fee	by unacceptable motor fluctuations; or Essential tremor or dystonia where the patient's symptoms cause Fee: \$556.45 Benefit: 75% = \$417.35 DEEP BRAIN STIMULATION (unilateral) removal or replace pulse generator for the treatment of: Parkinson's disease where the patient's response to medical thereby unacceptable motor fluctuations; or Essential tremor or dystonia where the patient's symptoms cause	ment of neurostimulator receiver or apy is not sustained and is accompanied e severe disability. (Anaes.)
40854 Fee	by unacceptable motor fluctuations; or Essential tremor or dystonia where the patient's symptoms cause Fee: \$556.45 Benefit: 75% = \$417.35 DEEP BRAIN STIMULATION (unilateral) removal or replace pulse generator for the treatment of: Parkinson's disease where the patient's response to medical thereby unacceptable motor fluctuations; or Essential tremor or dystonia where the patient's symptoms cause Fee: \$270.05 Benefit: 75% = \$202.55 DEEP BRAIN STIMULATION (unilateral) placement, removal	ment of neurostimulator receiver or apy is not sustained and is accompanied e severe disability. (Anaes.)
40854 Fee	by unacceptable motor fluctuations; or Essential tremor or dystonia where the patient's symptoms cause Fee: \$556.45 Benefit: 75% = \$417.35 DEEP BRAIN STIMULATION (unilateral) removal or replace pulse generator for the treatment of: Parkinson's disease where the patient's response to medical thereby unacceptable motor fluctuations; or Essential tremor or dystonia where the patient's symptoms cause Fee: \$270.05 Benefit: 75% = \$202.55 DEEP BRAIN STIMULATION (unilateral) placement, removathe treatment of: Parkinson's disease where the patient's response to medical there	ment of neurostimulator receiver or apy is not sustained and is accompanied e severe disability. (Anaes.) I or replacement of extension lead for apy is not sustained and is accompanied

T8. SUI	RGICAL OPERAT	ONS 7. NEUROSURGICAL
	physiological tec	TIMULATION (unilateral) target localisation incorporating anatomical and uniques, including intra-operative clinical evaluation, for the insertion of a single wire for the treatment of:
		se where the patient's response to medical therapy is not sustained and is accompanied motor fluctuations; or
	Essential tremor	or dystonia where the patient's symptoms cause severe disability. (Anaes.)
Fee 40860	Fee: \$2,138.30	Benefit: 75% = \$1603.75
		TIMULATION (unilateral) electronic analysis and programming of neurostimulator or the treatment of:
		se where the patient's response to medical therapy is not sustained and is accompanied motor fluctuations; or
	Essential tremor	or dystonia where the patient's symptoms cause severe disability. (Anaes.)
Fee 40862	Fee: \$200.55	Benefit: 75% = \$150.45 85% = \$170.50
10002	1 00. φ200.33	MISCELLANEOUS
	Craniotomy, performed by a neurosurgeon in conjunction with the correction of craniofacial abnormalities (Anaes.) (Assist.)	
Fee 40905	Fee: \$636.10	Benefit: 75% = \$477.10

T8. SUF	RGICAL OPERATIONS 8. EAR, NOSE AND THROAT
	Group T8. Surgical Operations
	Subgroup 8. Ear, Nose And Throat
	EAR, foreign body (other than ventilating tube) in, removal of, other than by simple syringing (Anaes.)
Fee 41500	(See para TN.8.72 of explanatory notes to this Category) Fee: \$87.15 Benefit: 75% = \$65.40 85% = \$74.10
	Examination of glottal cycles and vibratory characteristics of the vocal folds by a specialist in the practice of the specialist's specialty of otolaryngology using videostroboscopy, including capturing audio, video, frequency and intensity, for confirmation of diagnosis, or for confirmation of treatment effectiveness where there is failure to progress or respond as expected, for:
	a. dysphonia where non stroboscopic techniques of the visualising the larynx have failed to identify any frank abnormality of the vocal folds; or
	b. benign or malignant vocal fold lesions; orc. premalignant or malignant laryngeal lesions; or
	d. vocal fold motion impairment or glottal insufficiency; or
	e. evaluation of vocal fold function after treatment or phonosurgery
	other than a service associated with a service to which item 41764 applies or with a services associated with the administration of a general anaesthetic
Fee 41501	(See para TN.8.76 of explanatory notes to this Category) Fee: \$196.20 Benefit: 75% = \$147.15 85% = \$166.80

RGICAL OPERATI	ONS	8. EAR, NOSE AND THROAT
EAR, foreign boo	dy in, removal of, involving	incision of external auditory canal (Anaes.)
Fee: \$252.45	Benefit: 75% = \$189.35	85% = \$214.60
AURAL POLYP	, removal of (Anaes.)	
Fee: \$152.25	Benefit: 75% = \$114.20	85% = \$129.45
		cal removal of keratosis obturans from, not being a service
Fee: \$172.25	Benefit: 75% = \$129.20	85% = \$146.45
		ilage or bone or both cartilage and bone, not being a
service to which	item 41515 applies (Anaes.)) (Assist.)
Fee: \$619.40	Benefit: 75% = \$464.55	
		ilage or bone or both cartilage and bone, being a service 10, 41548, 41557, 41560 or 41563 applies (Anaes.) (Assist.)
(See para TN.8.73 (Fee: \$406.50	of explanatory notes to this Ca Benefit: 75% = \$304.90	= -:-
EXTERNAL AU	DITORY MEATUS, remov	val of EXOSTOSES IN (Anaes.) (Assist.)
Fee: \$981.80	Benefit: 75% = \$736.35	
		OSIS, including meatoplasty, with or without grafting
Fee: \$1,045.35	Benefit: 75% = \$784.05	
		DITORY CANAL, being a service associated with a 563 apply (Anaes.) (Assist.)
(See para TN.8.74 o Fee: \$302.00	of explanatory notes to this Ca Benefit: 75% = \$226.50	
MYRINGOPLAS	STY, transcanal approach (Rosen incision) (Anaes.) (Assist.)
Fee: \$621.20	Benefit: 75% = \$465.90	
MYRINGOPLAS	STY, postaural or endaural	approach with or without mastoid inspection (Anaes.)
Fee: \$1,012.05	Benefit: 75% = \$759.05	
	without reconstruction of th	ne bony defect, with or without myringoplasty (Anaes.)
	Renefit: 75% = \$907.30	
ATTICOTOMY		ony defect, with or without myringoplasty (Anaes.)
(Assist.)		
Fee: \$1,355.00	Benefit: 75% = \$1016.2	5
OSSICULAR CH	IAIN RECONSTRUCTION	V (Anaes.) (Assist.)
	D # === 0 00011	
Fee: \$1,152.20	Benefit: 75% = \$864.15	
·		N AND MYRINGOPLASTY (Anaes.) (Assist.)
	EAR, foreign book Fee: \$252.45 AURAL POLYP Fee: \$152.25 EXTERNAL AU to which another Fee: \$172.25 MEATOPLASTY associated with a (See para TN.8.73 or Fee: \$406.50 EXTERNAL AU Fee: \$981.80 Correction of AU (Anaes.) (Assist.) Fee: \$1,045.35 RECONSTRUCT service to which is (See para TN.8.74 or Fee: \$302.00 MYRINGOPLAS Fee: \$621.20 MYRINGOPLAS Fee: \$1,012.05 ATTICOTOMY (Assist.) Fee: \$1,209.70 ATTICOTOMY (Assist.) Fee: \$1,355.00	AURAL POLYP, removal of (Anaes.) Fee: \$152.25 Benefit: 75% = \$114.20 EXTERNAL AUDITORY MEATUS, surgic to which another item in this Group applies (Fee: \$172.25 Benefit: 75% = \$129.20 MEATOPLASTY involving removal of cart service to which item 41515 applies (Anaes.) Fee: \$619.40 Benefit: 75% = \$464.55 MEATOPLASTY involving removal of cart associated with a service to which item 4153 (See para TN.8.73 of explanatory notes to this Ca Fee: \$406.50 Benefit: 75% = \$304.90 EXTERNAL AUDITORY MEATUS, remove Fee: \$981.80 Benefit: 75% = \$736.35 Correction of AUDITORY CANAL STENO (Anaes.) (Assist.) Fee: \$1,045.35 Benefit: 75% = \$784.05 RECONSTRUCTION OF EXTERNAL AUR service to which items 41557, 41560 and 415 (See para TN.8.74 of explanatory notes to this Ca Fee: \$302.00 Benefit: 75% = \$226.50 MYRINGOPLASTY, transcanal approach (In Fee: \$621.20 Benefit: 75% = \$465.90 MYRINGOPLASTY, postaural or endaural approach (In Fee: \$1,012.05 Benefit: 75% = \$759.05 ATTICOTOMY without reconstruction of the (Assist.) Fee: \$1,209.70 Benefit: 75% = \$907.30 ATTICOTOMY with reconstruction of the be (Assist.)

T8. SUF	RGICAL OPERATI	ONS	8. EAR, NOSE AND THROAT
	MASTOIDECTO	MY (CORTICAL) (Anaes.) (A	Assist.)
Fee 41545	Fee: \$551.10	Benefit: 75% = \$413.35	
41343		N OF THE MASTOID CAVIT	V (Anges) (Assist)
Fee	OBLITERATION	OF THE MASTOID CAVIT	i (Aliacs.) (Assist.)
41548	Fee: \$731.25	Benefit: 75% = \$548.45	
Fee	MASTOIDECTC	MY, intact wall technique, with	h myringoplasty (Anaes.) (Assist.)
41551	Fee: \$1,684.15	Benefit: 75% = \$1263.15	
	MASTOIDECTC (Anaes.) (Assist.)		h myringoplasty and ossicular chain reconstruction
Fee 41554	Fee: \$1,984.25	Benefit: 75% = \$1488.20	
		MY (RADICAL OR MODIFI	ED RADICAL) (Anaes.) (Assist.)
Fee 41557	Fee: \$1,152.20	Benefit: 75% = \$864.15	
	MASTOIDECTC	MY (RADICAL OR MODIFI	ED RADICAL) AND MYRINGOPLASTY (Anaes.)
Fee 41560	Fee: \$1,262.55	Benefit: 75% = \$946.95	
	MASTOIDECTO	MY (RADICAL OR MODIFI IAIN RECONSTRUCTION (A	ED RADICAL), MYRINGOPLASTY AND
Fee	OSSICULAR CI	IAIN RECONSTRUCTION (F	illacs.) (Assist.)
41563	Fee: \$1,562.90	Benefit: 75% = \$1172.20	
	MASTOID CAV		ED RADICAL), OBLITERATION OF THE OF EXTERNAL AUDITORY CANAL AND Anaes.) (Assist.)
Fee 41564	Fee: \$2,021.15	Benefit: 75% = \$1515.90	
	REVISION OF M	MASTOIDECTOMY (radical, 1	nodified radical or intact wall), including
-	myringoplasty (A	naes.) (Assist.)	,
Fee 41566	Fee: \$1,152.20	Benefit: 75% = \$864.15	
	DECOMPRESSI	ON OF FACIAL NERVE in its	s mastoid portion (Anaes.) (Assist.)
Fee 41569	Fee: \$1,262.55	Benefit: 75% = \$946.95	
41309	•	• • • • • • • • • • • • • • • • • • • •	F LABYRINTH (Anaes.) (Assist.)
Fee	Endiminor		TEAD INITY (Anaess.) (Assist.)
41572	Fee: \$1,092.30	Benefit: 75% = \$819.25	
	transmastoid, tran		removal of by 2 surgeons operating conjointly, by approach transmastoid, translabyrinthine or naes.) (Assist.)
Fee 41575	Fee: \$2,574.90	Benefit: 75% = \$1931.20	
	CEREBELLO - PONTINE ANGLE TUMOUR, removal of, by transmastoid, translabyrinthine or retromastoid approach - intracranial procedure (including aftercare) not being a service to which item 41578 or 41579 applies (Anaes.) (Assist.)		
Fee 41576	Fee: \$3,862.50	Benefit: 75% = \$2896.90	
Fee 41578	CEREBELLO PO	ONTINE ANGLE TUMOUR,	removal of, by transmastoid, translabyrinthine or conjoint surgery, principal surgeon (Anaes.) (Assist.)

T8. SUF	IRGICAL OPERATIONS		8. EAR, NOSE AND THROAT	
	Fee: \$2,574.90	Benefit: 75% = \$1931.20		
			removal of, by transmastoid, translabyrinthine or oconjoint surgery, co-surgeon (Assist.)	
Fee 41579	Fee: \$1,931.20	Benefit: 75% = \$1448.40		
T.	TUMOUR INVO excision of (Anae		L FOSSA, removal of, involving craniotomy and radical	
Fee 41581	Fee: \$2,961.70	Benefit: 75% = \$2221.30		
Fee		ORAL BONE RESECTION ession of facial nerve (Anaes.)	for removal of tumour involving mastoidectomy with or (Assist.)	
41584	Fee: \$2,032.55	Benefit: 75% = \$1524.45		
Fee	TOTAL TEMPO	RAL BONE RESECTION for	r removal of tumour (Anaes.) (Assist.)	
41587	Fee: \$2,768.30	Benefit: 75% = \$2076.25		
_	ENDOLYMPHA (Anaes.) (Assist.)		DECOMPRESSION with or without drainage of	
Fee 41590	Fee: \$1,262.55	Benefit: 75% = \$946.95		
	TRANSLABYRI	NTHINE VESTIBULAR NE	RVE SECTION (Anaes.) (Assist.)	
Fee 41593	Fee: \$1,645.45	Benefit: 75% = \$1234.10		
	RETROLABYRI BOTH (Anaes.) (RVE SECTION or COCHLEAR NERVE SECTION, or	
Fee 41596	Fee: \$1,838.95	Benefit: 75% = \$1379.25		
	INTERNAL AUI decompression (A		on by middle cranial fossa approach with cranial nerve	
Fee 41599	Fee: \$1,838.95	Benefit: 75% = \$1379.25		
	OSSEO-INTEGRATION PROCEDURE - implantation of titanium fixture for use with implantable bone conduction hearing system device, in patients:			
	- With a permanent or long term hearing loss; and			
	- Unable to utilise conventional air or bone conduction hearing aid for medical or audiological reasons; and			
	- With bone conduction thresholds that accord to recognised criteria for the implantable bone conduction hearing device being inserted.			
Fee	Not being a servi	ce associated with a service to	which items 41554, 45794 or 45797 (Anaes.)	
41603	Fee: \$532.70	Benefit: 75% = \$399.55	35% = \$452.80	
			tion of transcutaneous abutment implantation of titanium on hearing system device, in patients:	
Fee 41604	- With a perman	nent or long term hearing loss	; and	

T8. SUF	GICAL OPERATIONS	8. EAR, NOSE AND THRO	
	- Unable to utilise conventional a reasons; and	air or bone conduction hearing aid for medical or audiological	
	- With bone conduction threshol conduction hearing device being in	ds that accord to recognised criteria for the implantable bone nserted.	
	Not being a service associated with	n a service to which items 41554, 45794 or 45797 (Anaes.)	
	Fee: \$197.20 Benefit: 75%	= \$147.90 85% = \$167.65	
	STAPEDECTOMY (Anaes.) (Ass	ist.)	
Fee 41608	Fee: \$1,152.20 Benefit: 75%	= \$864.15	
	STAPES MOBILISATION (Anae	s.) (Assist.)	
Fee 41611	Fee: \$741.40 Benefit: 75%	= \$556.05	
	ROUND WINDOW SURGERY in	ncluding repair of cochleotomy (Anaes.) (Assist.)	
Fee 41614	Fee: \$1,152.20 Benefit: 75%	= \$864.15 85% = \$1064.30	
	· ·	cluding repair of fistula, not being a service associated with a service	
Fee 41615	Fee: \$1,152.20 Benefit: 75%	= \$864.15 85% = \$1064.30	
11013	· ·	n of, including mastoidectomy (Anaes.) (Assist.)	
Fee 41617	Fee: \$2,003.55 Benefit: 75%	• • • • • • • • • • • • • • • • • • • •	
	Middle ear implant, partially impla	antable, insertion of, via mastoidectomy, for patients with:	
	(a) stable sensorineural hearing loss; and		
	(b) outer ear pathology that preven	ts the use of a conventional hearing aid; and	
	(c) a PTA4 of less than 80 dBHL;	and	
	(d) bilateral, symmetrical hearing leach other; and	loss with PTA thresholds in both ears within 20 dBHL (0.5-4kHz) of	
	(e) speech perception discrimination of at least 65% correct for word lists with appropriately amplified sound; and		
	(f) a normal middle ear; and		
	(g) normal tympanometry; and		
	(h) on audiometry, an air-bone gap of less than 10 dBHL (0.5-4kHz) across all frequencies; and		
	(i) no other inner ear disorders		
Fee	(Anaes.) (Assist.)		
41618	Fee: \$1,984.25 Benefit: 75%	= \$1488.20	
Б	GLOMUS TUMOUR, transtympa	nic removal of (Anaes.) (Assist.)	
Fee 41620	Fee: \$871.70 Benefit: 75%	= \$653.80	

T8. SUF	RGICAL OPERATION	ONS	8. EAR, NOSE AND THROAT
	GLOMUS TUMO	OUR, transmastoid remov	al of, including mastoidectomy (Anaes.) (Assist.)
Fee 41623	Fee: \$1,262.55	Benefit: 75% = \$946.9	5
41023	. ,		DDLE EAR, operation for (excluding aftercare) (Anaes.)
	ADSCESS OK IN	FLAMINIATION OF MIL	DDLE EAR, operation for (excluding aftercare) (Anaes.)
Fee	(See para TN.8.4 of Fee: \$152.25	explanatory notes to this Ca Benefit: 75% = \$114.2	
41626			
Fee	MIDDLE EAR, E	XPLORATION OF (Ana	ies.) (Assist.)
41629	Fee: \$551.10	Benefit: 75% = \$413.3	5
	MIDDLE EAR, in	sertion of tube for DRAI	NAGE OF (including myringotomy) (Anaes.)
Fee 41632	Fee: \$252.45	Benefit: 75% = \$189.3	5 85% = \$214.60
	CLEARANCE OI	F MIDDLE EAR FOR G	RANULOMA, CHOLESTEATOMA and POLYP, 1 or
		nout myringoplasty (Anae	
Fee 41635	Fee: \$1.209.70	Benefit: 75% = \$907.3	0.85% = \$1121.80
11033			RANULOMA, CHOLESTEATOMA and POLYP, 1 or
			ossicular chain reconstruction (Anaes.) (Assist.)
Fee 41638	Fee: \$1,510.00	Benefit: 75% = \$1132.	50
71030			risation or diathermy of (Anaes.)
Fee			• • •
41641	Fee: \$50.15	Benefit: 75% = \$37.65	· · · · · · · · · · · · · · · · · · ·
	EXCISION OF R myringoplasty (A		FORATION, not being a service associated with
Fee	myrmgopiasty (A	nacs.)	
41644	Fee: \$151.05	Benefit: 75% = \$113.3	<u> </u>
			iicroscope and microinspection of tympanic membrane with
Fee	or without general	l anaesthesia (Anaes.)	
41647	Fee: \$116.15	Benefit: 75% = \$87.15	85% = \$98.75
			on of 1 or both ears under general anaesthesia, not being a
Fee	service associated	with a service to which a	another item in this Group applies (Anaes.)
41650	Fee: \$116.15	Benefit: 75% = \$87.15	85% = \$98.75
			POSTNASAL SPACE, or NASAL CAVITY AND
		ACE, UNDER GENERA nother item in this Group	L ANAESTHESIA, not being a service associated with a
Fee		•	
41653	Fee: \$76.05	Benefit: 75% = \$57.05	
			, ARREST OF, with posterior nasal packing with or without pack (excluding aftercare) (Anaes.)
	cauter isation and	with of without afficitor p	ack (choluding altereate) (Andes.)
Fee 41656	(See para TN.8.4 of Fee: \$129.85	explanatory notes to this Ca Benefit: 75% = \$97.40	
+1020			other than by simple probing (Anaes.)
Fee		I I OKEION BODT IN, (mer man by simple probing (Anaes.)
41659	Fee: \$82.00	Benefit: 75% = \$61.50	85% = \$69.70
Fee	NASAL POLYP	OR POLYPI (SIMPLE),	removal of
Fee 41662	NASAL POLYP	OR POLYPI (SIMPLE),	removal of

T8. SUF	RGICAL OPERAT	TIONS	8. EAR, NOSE AND THROAT
	(See para TN.8.75 Fee: \$87.15	of explanatory notes to this Categ Benefit: 75% = \$65.40 85	
	NASAL POLYI	OR POLYPI, removal of (An	aes.)
Fee 41668	(See para TN.8.75 Fee: \$232.50	of explanatory notes to this Categ Benefit: 75% = \$174.40	ory)
	NASAL SEPTU (Anaes.)	M, SEPTOPLASTY, SUBMU	COUS RESECTION or closure of septal perforation
Fee 41671	(See para TN.8.10 Fee: \$510.90	4 of explanatory notes to this Cate Benefit: 75% = \$383.20	egory)
	NASAL SEPTU	M, reconstruction of (Anaes.)	(Assist.)
Fee 41672	Fee: \$637.35	Benefit: 75% = \$478.05	
Fee	under general ar	aesthesia or diathermy of septi onsultation on the same occasi	or cauterisation by chemical means when performed am or turbinates—one or more of these procedures on) other than a service associated with another
41674	Fee: \$106.25	Benefit: 75% = \$79.70 85	5% = \$90.35
Fee	packing or both	(Anaes.)	n episode of epistaxis by cauterisation or nasal cavity
41677	Fee: \$95.15	Benefit: 75% = \$71.40 85	· · · · · · · · · · · · · · · · · · ·
F			without stenting not being a service associated with any during the postoperative period of a nasal operation
Fee 41683	Fee: \$123.95	Benefit: 75% = \$93.00 85	5% = \$105.40
Fee		OF TURBINATE OR TURB which another item in this Gro	NATES, 1 or both sides, not being a service associated oup applies (Anaes.)
41686	Fee: \$76.05	Benefit: 75% = \$57.05 85	5% = \$64.65
	TURBINECTO	MY or turbinectomies, partial of	or total, unilateral (Anaes.)
Fee 41689	Fee: \$144.30	Benefit: 75% = \$108.25	
	TURBINATES,	submucous resection of, unilar	reral (Anaes.)
Fee 41692	Fee: \$188.20	Benefit: 75% = \$141.15	
.10,2			RE AND LAVAGE OF (Anaes.)
Fee 41698	Fee: \$34.40	Benefit: 75% = \$25.80 85	
F		spital) not being a service associate	lavage of, under general anaesthesia (requiring siated with a service to which another item in this Group
Fee 41701	Fee: \$97.15	Benefit: 75% = \$72.90	
		ANTRUM, LAVAGE OF each sociated consultation (Anaes.)	attendance at which the procedure is performed,
Fee 41704	Fee: \$38.40	Benefit: 75% = \$28.80 85	5% = \$32.65

T8. SUF	RGICAL OPERATI	ONS 8. EAR, NOSE AND THROA
	MAXILLARY A	RTERY, transantral ligation of (Anaes.) (Assist.)
Fee 41707	Fee: \$474.20	Benefit: 75% = \$355.65
71/0/		(RADICAL) (Anaes.) (Assist.)
Fee		
41710	Fee: \$551.10	Benefit: 75% = \$413.35
	(Anaes.) (Assist.)	(RADICAL) with transantral ethmoidectomy or transantral vidian neurectomy
Fee	Fee: \$641.20	Benefit: 75% = \$480.90
41713		nasal operation on, or removal of foreign body from (Anaes.) (Assist.)
Fee		
41716	Fee: \$312.60	Benefit: 75% = \$234.45
Fee	ANTRUM, drain	age of, through tooth socket (Anaes.)
41719	Fee: \$124.30	Benefit: 75% = \$93.25 85% = \$105.70
	OROANTRAL F	ISTULA, plastic closure of (Anaes.) (Assist.)
Fee 41722	Fee: \$621.20	Benefit: 75% = \$465.90 85% = \$533.30
	ETHMOIDAL A	RTERY OR ARTERIES, transorbital ligation of (unilateral) (Anaes.) (Assist.)
Fee 41725	Fee: \$474.20	Benefit: 75% = \$355.65
41/23		WOTOMY with removal of tumour (Anaes.) (Assist.)
Fee	LATERAL KIIII	
41728	Fee: \$948.60	Benefit: 75% = \$711.45
Fee	DERMOID OF N	IOSE, excision of, with intranasal extension (Anaes.) (Assist.)
41729	Fee: \$601.15	Benefit: 75% = \$450.90
		ETHMOIDECTOMY by external approach with or without sphenoidectomy
Fee	(Anaes.) (Assist.)	
41731	Fee: \$821.55	Benefit: 75% = \$616.20
	RADICAL FROM	NTOETHMOIDECTOMY with osteoplastic flap (Anaes.) (Assist.)
Fee 41734	Fee: \$1,072.00	Benefit: 75% = \$804.00
		JS, OR ETHMOIDAL SINUSES ON THE ONE SIDE, intranasal operation on
Fee	(Anaes.) (Assist.)	
41737	Fee: \$510.90	Benefit: 75% = \$383.20
_	FRONTAL SINU	JS, catheterisation of (Anaes.)
Fee 41740	Fee: \$62.20	Benefit: 75% = \$46.65
		JS, trephine of (Anaes.) (Assist.)
Fee 41743	Fee: \$356.75	Benefit: 75% = \$267.60
+1/43		JS, radical obliteration of (Anaes.) (Assist.)
Fee		
41746	Fee: \$821.55	Benefit: 75% = \$616.20 85% = \$733.65
Fee 41749	ETHMOIDAL SI	NUSES, external operation on (Anaes.) (Assist.)

T8. SUF	RGICAL OPERAT	IONS 8. EAR, NOSE AND THROAT
	Fee: \$641.20	Benefit: 75% = \$480.90
	SPHENOIDAL S	SINUS, intranasal operation on (Anaes.) (Assist.)
Fee 41752	Fee: \$312.60	Benefit: 75% = \$234.45
	EUSTACHIAN	TUBE, catheterisation of (Anaes.)
Fee 41755	Fee: \$49.15	Benefit: 75% = \$36.90 85% = \$41.80
T.		PY or SINOSCOPY or FIBREOPTIC EXAMINATION of NASOPHARYNX and or more of these procedures, unilateral or bilateral examination (Anaes.)
Fee 41764	Fee: \$129.85	Benefit: 75% = \$97.40 85% = \$110.40
	NASOPHARYN	GEAL ANGIOFIBROMA, removal of (Anaes.) (Assist.)
Fee 41767	Fee: \$779.15	Benefit: 75% = \$584.40 85% = \$691.25
11707		POUCH, removal of, with or without cricopharyngeal myotomy (Anaes.) (Assist.)
Fee		
41770	Fee: \$741.40	Benefit: 75% = \$556.05
Fee	PHARYNGEAL	POUCH, ENDOSCOPIC RESECTION OF (Dohlman's operation) (Anaes.) (Assist.)
41773	Fee: \$621.20	Benefit: 75% = \$465.90
	CRICOPHARY	NGEAL MYOTOMY with or without inversion of pharyngeal pouch (Anaes.) (Assist.)
Fee 41776	Fee: \$619.40	Benefit: 75% = \$464.55
	PHARYNGOTO	MY (lateral), with or without total excision of tongue (Anaes.) (Assist.)
Fee 41779	Fee: \$741.40	Benefit: 75% = \$556.05
71///		RYNGECTOMY via PHARYNGOTOMY (Anaes.) (Assist.)
Fee 41782	Fee: \$1,006.55	Benefit: 75% = \$754.95 85% = \$918.65
E	PARTIAL PHAI (Assist.)	RYNGECTOMY via PHARYNGOTOMY with partial or total glossectomy (Anaes.)
Fee 41785	Fee: \$1,248.65	Benefit: 75% = \$936.50
	UVULOPALAT (Assist.)	OPHARYNGOPLASTY, with or without tonsillectomy, by any means (Anaes.)
Fee 41786	Fee: \$779.15	Benefit: 75% = \$584.40
	UVULECTOMY	AND PARTIAL PALATECTOMY WITH LASER INCISION OF THE PALATE, onsillectomy, 1 or more stages, including any revision procedures within 12 months
Fee 41787	Fee: \$601.15	Benefit: 75% = \$450.90 85% = \$513.25
	Tonsils or tonsils examination of the	s and adenoids, removal of, in a patient aged less than 12 years (including any ne postnasal space and nasopharynx and the infiltration of local anaesthetic), not being h item 41764 applies
_	(Anaes.)	
Fee 41789	Fee: \$312.60	Benefit: 75% = \$234.45

18. SUF	RGICAL OPERAT	IONS 8. EAR, NOSE AND THROAT
	examination of the	s and adenoids, removal of, in a patient 12 years of age or over (including any he postnasal space and nasopharynx and the infiltration of local anaesthetic), not being the item 41764 applies (Anaes.)
Fee 41793	Fee: \$392.75	Benefit: 75% = \$294.60
		ONSILS AND ADENOIDS, ARREST OF HAEMORRHAGE requiring general owing removal of (Anaes.)
Fee 41797	Fee: \$152.25	Benefit: 75% = \$114.20
Fee		val of (including any examination of the postnasal space and nasopharynx and the cal anaesthetic), not being a service to which item 41764 applies (Anaes.)
41801	Fee: \$172.25	Benefit: 75% = \$129.20
	LINGUAL TON	SIL OR LATERAL PHARYNGEAL BANDS, removal of (Anaes.)
Fee 41804	Fee: \$95.15	Benefit: 75% = \$71.40
	PERITONSILLA	AR ABSCESS (quinsy), incision of (Anaes.)
Fee 41807	Fee: \$74.05	Benefit: 75% = \$55.55 85% = \$62.95
11007		or UVULECTOMY (Anaes.)
Fee 41810	Fee: \$37.65	Benefit: 75% = \$28.25 85% = \$32.05
	VALLECULAR	OR PHARYNGEAL CYSTS, removal of (Anaes.) (Assist.)
Fee 41813	Fee: \$376.75	Benefit: 75% = \$282.60
	OESOPHAGOS	COPY (with rigid oesophagoscope) (Anaes.)
Fee 41816	Fee: \$196.20	Benefit: 75% = \$147.15 85% = \$166.80
	OESOPHAGOS	COPY (with rigid oesophagoscope), with biopsy (Anaes.)
Fee 41822	Fee: \$252.45	Benefit: 75% = \$189.35
71022		COPY (with rigid oesophagoscope), with removal of foreign body (Anaes.) (Assist.)
Fee		
41825	Fee: \$376.75	Benefit: 75% = \$282.60 L STRICTURE, dilatation of, without oesophagoscopy (Anaes.)
Fee 41828	Fee: \$55.20	Benefit: 75% = \$41.40 85% = \$46.95
11020		doscopic pneumatic dilatation of, for treatment of achalasia (Anaes.) (Assist.)
Fee 41831	Fee: \$377.40	Benefit: 75% = \$283.05 85% = \$320.80
41031		, balloon dilatation of, using interventional imaging techniques (Anaes.)
Fee 41832	Fee: \$241.55	Benefit: 75% = \$181.20 85% = \$205.35
+1032		MY (TOTAL) (Anaes.) (Assist.)
Fee	Fee: \$1,362.85	Benefit: 75% = \$1022.15
41834		
		MILARYNGECTOMY including tracheostomy (Anaes.) (Assist.)

T8. SUF	RGICAL OPERATI	ONS	8. EAR, NOSE AND THROAT
	SUPRAGLOTTIC	C LARYNGECTOMY includi	ng tracheostomy (Anaes.) (Assist.)
Fee 41840	Fee: \$1,606.65	Benefit: 75% = \$1205.00	
41040			Y RESTORATION OF ALIMENTARY
			ING STOMACH OR BOWEL (Anaes.) (Assist.)
Fee 41843	Fee: \$1,412.85	Benefit: 75% = \$1059.65	
	MICROLARYNO	GOSCOPY (Anaes.) (Assist.)	
Fee 41855	Fee: \$304.65	Benefit: 75% = \$228.50	
11033		· · · · · · · · · · · · · · · · · · ·	venile papillomata (Anaes.) (Assist.)
E		of explanatory notes to this Catego	
Fee 41858	Fee: \$522.45	Benefit: 75% = \$391.85	луј
	MICROLARYNO (Assist.)	GOSCOPY with removal of be	nign lesions of the larynx by laser surgery (Anaes.)
Fee 41861	Fee: \$638.80	Benefit: 75% = \$479.10	
	MICROLARYNO	GOSCOPY WITH REMOVAL	OF TUMOUR (Anaes.) (Assist.)
Fee 41864	Fee: \$430.80	Benefit: 75% = \$323.10	
	MICROLARYNO	GOSCOPY with arytenoidecto	my (Anaes.) (Assist.)
Fee 41867	Fee: \$648.45	Benefit: 75% = \$486.35	
.1007			arygoscopic techniques (Anaes.)
Fee 41868	Fee: \$410.85	Benefit: 75% = \$308.15	
11000		******	FAT, COLLAGEN OR GELFOAM (Anaes.) (Assist.)
Fee 41870	Fee: \$480.85	Benefit: 75% = \$360.65	
410/0		CTURED, operation for (Anaes	s.) (Assist.)
Fee	Fee: \$621.20	•	
41873		Benefit: 75% = \$465.90 8:	GOFISSURE with or without cordectomy (Anaes.)
	(Assist.)	iai operation on, OR LARTING	of 1550KL with of without cordictionly (Anacs.)
Fee 41876	Fee: \$621.20	Benefit: 75% = \$465.90 8:	5% = \$533.30
	LARYNGOPLAS		ncluding tracheostomy (Anaes.) (Assist.)
Fee 41879	Fee: \$1,006.55	Benefit: 75% = \$754.95	
	TRACHEOSTON	MY by a percutaneous technique	ne using sequential dilatation or partial splitting method
Fee	to allow insertion	of a cuffed tracheostomy tube	(Anaes.)
41880	Fee: \$268.65	Benefit: 75% = \$201.50	
			nchea, including separation of the strap muscles or
Fee	division of the thy	yroid isthmus, where performe	a (Anaes.) (Assist.)
41881	Fee: \$424.75	Benefit: 75% = \$318.60	
Fee 41884	CRICOTHYROS (Anaes.)	TOMY by direct stab or Seldin	nger technique, using mini tracheostomy device

T8. SUF	RGICAL OPERAT	IONS	8. EAR, NOSE AND THROAT
	Fee: \$96.25	Benefit: 75% = \$72.20	
_		PHAGEAL FISTULA, format cluding associated endoscopic	ion of, as a secondary procedure following procedures (Anaes.) (Assist.)
Fee 41885	Fee: \$304.35	Benefit: 75% = \$228.30 8	5% = \$258.70
	TRACHEA, rem	oval of foreign body in (Anaes	.)
Fee 41886	Fee: \$188.20	Benefit: 75% = \$141.15 8	5% = \$160.00
	NASAL SEPTU	M BUTTON, insertion of (Ana	es.)
Fee 41907	Fee: \$129.85	Benefit: 75% = \$97.40 85	% = \$110.40
	DUCT OF MAJOR SALIVARY GLAND, transposition of (Anaes.) (Assist.)		sposition of (Anaes.) (Assist.)
Fee 41910	Fee: \$412.55	Benefit: 75% = \$309.45	- , , , ,

T8. SUR	GICAL OPERATIONS 9. OPHTHALMOLOGY
	Group T8. Surgical Operations
	Subgroup 9. Ophthalmology
Fee	OPHTHALMOLOGICAL EXAMINATION under general anaesthesia, not being a service associated with a service to which another item in this Group applies (Anaes.)
42503	Fee: \$108.35 Benefit: 75% = \$81.30
	Glaucoma, implantation of a micro-bypass surgery stent system into the trabecular meshwork, if:
	(a) conservative therapies have failed, are likely to fail, or are contraindicated; and
	(b) the service is performed by a specialist with training that is recognised by the Conjoint Committee for the Recognition of Training in Micro-Bypass Glaucoma Surgery
	(Anaes.)
Fee 42504 S	(See para GN.5.16 of explanatory notes to this Category) Fee: \$317.95 Benefit: 75% = \$238.50 Extended Medicare Safety Net Cap: \$47.70
	Complete removal from the eye of a trans-trabecular drainage device or devices, with or without replacement, following device related medical complications necessitating complete removal. (Anaes.)
Fee 42505	Fee: \$317.95 Benefit: 75% = \$238.50 85% = \$270.30 Extended Medicare Safety Net Cap: \$47.70

T8. SUF	RGICAL OPERATI	ONS	9. OPHTHALMOLOGY
	EYE, ENUCLEA	TION OF, with or without sphere implan	nt (Anaes.) (Assist.)
Fee 42506	Fee: \$508.75	Benefit: 75% = \$381.60 85% = \$432.	45
42300			
Fee	EYE, ENUCLEATION OF, with insertion of integrated implant (Anaes.) (Assist.)		iipiaiit (Aliaes.) (Assist.)
42509	Fee: \$643.90	Benefit: 75% = \$482.95	
.	EYE, enucleation (Assist.)	of, with insertion of hydroxy apatite imp	plant or similar coralline implant (Anaes.)
Fee 42510	Fee: \$742.20	Benefit: 75% = \$556.65	
Fee	GLOBE, EVISCE	ERATION OF (Anaes.) (Assist.)	
42512	Fee: \$508.75	Benefit: 75% = \$381.60 85% = \$432.	45
	GLOBE, EVISCE (Anaes.) (Assist.)		NTRASCLERAL BALL OR CARTILAGE
Fee 42515	Fee: \$643.90	Benefit: 75% = \$482.95	
	ANOPHTHALM delayed procedure	IC ORBIT, INSERTION OF CARTILA e, or REMOVAL OF IMPLANT FROM EGRATING PEG by drilling into an exis	SOCKET, or PLACEMENT OF A
Fee 42518	Fee: \$373.60	Benefit: 75% = \$280.20	
Fee		IC SOCKET, treatment of, by insertion of a secondary procedure (Anaes.) (Assist.	of a wired-in conformer, integrated implant or)
42521	Fee: \$1,272.00	Benefit: 75% = \$954.00	
	ORBIT, SKIN GI	RAFT TO, as a delayed procedure (Anae	es.)
Fee 42524	Fee: \$216.25	Benefit: 75% = \$162.20 85% = \$183.	85
Fee		SOCKET, RECONSTRUCTION INCLU O STENT MOULD (Anaes.) (Assist.)	UDING MUCOUS MEMBRANE
42527	Fee: \$429.25	Benefit: 75% = \$321.95	
Fee	ORBIT, EXPLO	RATION with or without biopsy, requiring	ng REMOVAL OF BONE (Anaes.) (Assist.)
42530	Fee: \$667.85	Benefit: 75% = \$500.90	
	ORBIT, EXPLO	RATION OF, with drainage or biopsy no	t requiring removal of bone (Anaes.) (Assist.)
Fee 42533	Fee: \$429.25	Benefit: 75% = \$321.95	
	ORBIT, EXENTERATION OF, with or without skin graft and with or without temporalis muscle transplant (Anaes.) (Assist.)		
Fee 42536	Fee: \$882.30	Benefit: 75% = \$661.75	
		RATION OF, with removal of tumour or	foreign body, requiring removal of bone
Fee 42539	Fee: \$1,256.15	Benefit: 75% = \$942.15	
		on of anterior aspect with removal of tur	mour or foreign body (Anaes.) (Assist.)

T8. SUF	RGICAL OPERATI	ONS 9. OPHTHALMOLOGY
	ORBIT, explorat	on of retrobulbar aspect with removal of tumour or foreign body (Anaes.) (Assist.)
Fee 42543	Fee: \$934.35	Benefit: 75% = \$700.80
		ession of, for dysthyroid eye disease, by fenestration of 2 or more walls, or by the rbital peribulbar and retrobulbar fat from each quadrant of the orbit, 1 eye (Anaes.)
Fee 42545	Fee: \$1,351.45	Benefit: 75% = \$1013.60
		MENINGES, incision of (Anaes.) (Assist.)
Fee 42548	Fee: \$802.80	Benefit: 75% = \$602.10
		TING WOUND OR RUPTURE OF, not involving intraocular structures repair of cornea or sclera, or both, not being a service to which item 42632 applies (Anaes.)
Fee 42551	Fee: \$667.85	Benefit: 75% = \$500.90 85% = \$579.95
Eas	EYE, PENETRA repair (Anaes.) (A	TING WOUND OR RUPTURE OF, with incarceration or prolapse of uveal tissue Assist.)
Fee 42554	Fee: \$779.15	Benefit: 75% = \$584.40
	EYE, PENETRA (Anaes.) (Assist.)	TING WOUND OR RUPTURE OF, with incarceration of lens or vitreous repair
Fee 42557	Fee: \$1,089.10	Benefit: 75% = \$816.85
	INTRAOCULAR FOREIGN BODY, removal from anterior segment (Anaes.) (Assist.)	
Fee 42563	Fee: \$548.65	Benefit: 75% = \$411.50 85% = \$466.40
_	INTRAOCULAR	FOREIGN BODY, removal from posterior segment (Anaes.) (Assist.)
Fee 42569	Fee: \$1,089.10	Benefit: 75% = \$816.85
	ORBITAL ABSO	ESS OR CYST, drainage of (Anaes.)
Fee 42572	Fee: \$124.10	Benefit: 75% = \$93.10 85% = \$105.50
	DERMOID, perio	orbital, excision of, on a patient 10 years of age or over (Anaes.)
Fee 42573	Fee: \$240.45	Benefit: 75% = \$180.35 85% = \$204.40
	DERMOID, orbit	al, excision of (Anaes.) (Assist.)
Fee 42574	Fee: \$510.90	Benefit: 75% = \$383.20 85% = \$434.30
	TARSAL CYST, extirpation of (Anaes.)	
Fee 42575	Fee: \$87.45	Benefit: 75% = \$65.60 85% = \$74.35
	DERMOID, periorbital, excision of, on a patient under 10 years of age (Anaes.)	
Fee 42576	Fee: \$312.60	Benefit: 75% = \$234.45 85% = \$265.75
.23,0		R ENTROPION, tarsal cauterisation of (Anaes.)
Fee 42581	Fee: \$124.10	Benefit: 75% = \$93.10 85% = \$105.50
Fee 42584		HY (Anaes.) (Assist.)

T8. SUF	RGICAL OPERAT	IONS	9. OPHTHALMOLOGY
	Fee: \$292.60	Benefit: 75% = \$219.45 85% = \$248.75	5
	TRICHIASIS (du each eyelid (Ana	ne to causes other than trachoma), treatmeres.)	nt of by cryotherapy, laser or electrolysis -
Fee 42587	Fee: \$54.95	Benefit: 75% = \$41.25 85% = \$46.75	
IE.	TRICHIASIS (du (Anaes.)	ne to trachoma), treatment of by cryotherap	by, laser or electrolysis - each eyelid
Fee 42588	Fee: \$54.95	Benefit: 75% = \$41.25 85% = \$46.75	
	CANTHOPLAST	ΓY, medial or lateral (Anaes.) (Assist.)	
Fee 42590	Fee: \$357.70 Extended Medic	Benefit: 75% = \$268.30 85% = \$304.05 are Safety Net Cap: \$286.20	5
	LACRIMAL GL	AND, excision of palpebral lobe (Anaes.)	
Fee 42593	Fee: \$216.25	Benefit: 75% = \$162.20	
E	LACRIMAL SA	C, excision of, or operation on (Anaes.) (A	ssist.)
Fee 42596	Fee: \$532.70	Benefit: 75% = \$399.55 85% = \$452.86	0
		NALICULAR SYSTEM, establishment of 1 eye (Anaes.) (Assist.)	f patency by closed operation using silicone
Fee 42599	Fee: \$667.85	Benefit: 75% = \$500.90 85% = \$579.95	5
	LACRIMAL CA (Assist.)	NALICULAR SYSTEM, establishment of	f patency by open operation, 1 eye (Anaes.)
Fee 42602	Fee: \$667.85	Benefit: 75% = \$500.90 85% = \$579.95	5
.	LACRIMAL CA	NALICULUS, immediate repair of (Anaes	s.) (Assist.)
Fee 42605	Fee: \$492.75	Benefit: 75% = \$369.60 85% = \$418.85	5
E	LACRIMAL DR	AINAGE by insertion of glass tube, as an	independent procedure (Anaes.) (Assist.)
Fee 42608	Fee: \$317.95	Benefit: 75% = \$238.50 85% = \$270.30	0
T.		AL TUBE (unilateral), removal or replacer uction, unilateral, with or without lavage -	
Fee 42610	Fee: \$101.75	Benefit: 75% = \$76.35 85% = \$86.50	
T.		AL TUBE (bilateral), removal or replacemuction, bilateral, with or without lavage - u	
Fee 42611	Fee: \$152.60	Benefit: 75% = \$114.45 85% = \$129.75	5
	probing to establi	AL TUBE (unilateral), removal or replacer ish patency of the lacrimal passage and/or a service associated with a service to which	
Fee 42614	(See para TN.8.4 o Fee: \$51.05	f explanatory notes to this Category) Benefit: 75% = \$38.30 85% = \$43.40	
Fee 42615	probing to establi	AL TUBE (bilateral), removal or replacem ish patency of the lacrimal passage and/or a service associated with a service to which	

T8. SUF	RGICAL OPERAT	IONS 9. OPHTHALMOLOGY
	Fee: \$76.35	Benefit: 75% = \$57.30 85% = \$64.90
	PUNCTUM SNI	P operation (Anaes.)
Fee 42617	Fee: \$144.80	Benefit: 75% = \$108.60 85% = \$123.10
	PUNCTUM, occ	lusion of, by use of a plug (Anaes.)
Fee 42620	Fee: \$55.70	Benefit: 75% = \$41.80 85% = \$47.35
	PUNCTUM, per	manent occlusion of, by use of electrical cautery (Anaes.)
Fee 42622	Fee: \$87.45	Benefit: 75% = \$65.60 85% = \$74.35
	DACRYOCYST	ORHINOSTOMY (Anaes.) (Assist.)
Fee 42623	Fee: \$739.45	Benefit: 75% = \$554.60
		ORHINOSTOMY where a previous dacryocystorhinostomy has been performed
Fee	(Anaes.) (Assist.	
42626	Fee: \$1,192.55	Benefit: 75% = \$894.45 85% = \$1104.65
	CONJUNCTIVO flaps (Anaes.) (A	ORHINOSTOMY including dacryocystorhinostomy and fashioning of conjunctival assist.)
Fee 42629	Fee: \$898.30	Benefit: 75% = \$673.75
	CONJUNCTIVA (Anaes.)	L PERITOMY OR REPAIR OF CORNEAL LACERATION by conjunctival flap
Fee 42632	Fee: \$124.10	Benefit: 75% = \$93.10 85% = \$105.50
	CORNEAL PER	FORATIONS, sealing of, with tissue adhesive (Anaes.) (Assist.)
Fee		
42635	Fee: \$317.95	Benefit: 75% = \$238.50 85% = \$270.30
Fee	CONJUNCTIVA	LL GRAFT OVER CORNEA (Anaes.) (Assist.)
42638	Fee: \$397.50	Benefit: 75% = \$298.15 85% = \$337.90
_	AUTOCONJUN	CTIVAL TRANSPLANT, or mucous membrane graft (Anaes.) (Assist.)
Fee 42641	Fee: \$516.70	Benefit: 75% = \$387.55 85% = \$439.20
		CLERA, complete removal of embedded foreign body from - not more than once on the same practitioner (excluding aftercare) (Anaes.)
Fee 42644	(See para TN.8.78, Fee: \$76.25	TN.8.4 of explanatory notes to this Category) Benefit: 75% = \$57.20 85% = \$64.85
	CORNEAL SCARS, removal of, by partial keratectomy, not being a service associated with a service to which item 42686 applies (Anaes.)	
Fee 42647	Fee: \$216.25	Benefit: 75% = \$162.20 85% = \$183.85
	CORNEA, epitho	elial debridement for corneal ulcer or corneal erosion (excluding aftercare) (Anaes.)
Fee 42650	(See para TN.8.4 o Fee: \$76.25	f explanatory notes to this Category) Benefit: 75% = \$57.20 85% = \$64.85
		elial debridement for eliminating band keratopathy (Anaes.)
Fee 42651	Fee: \$170.00	Benefit: 75% = \$127.50 85% = \$144.50

T8. SUF	RGICAL OPERATI	ONS	9. OPHTHALMOLOGY
	Corneal collagen progression—per	cross linking, on a patient with a corneal e- eye (Anaes.)	ctatic disorder, with evidence of
Fee 42652	(See para TN.8.136 Fee: \$1,268.65	of explanatory notes to this Category) Benefit: 75% = \$951.50 85% = \$1180.7	5
	CORNEA transpl	antation of (Anaes.) (Assist.)	
Fee 42653	Fee: \$1,382.50	Benefit: 75% = \$1036.90	
	CORNEA, transp	lantation of, second and subsequent proced	dures (Anaes.) (Assist.)
Fee 42656	Fee: \$1,764.90	Benefit: 75% = \$1323.70	
	·	antation of, full thickness, including collec	etion of donor material (Anaes.) (Assist.)
Fee 42662	Fee: \$953.85	Benefit: 75% = \$715.40	
F.	SCLERA, transpl (Assist.)	antation of, superficial or lamellar, includi	ng collection of donor material (Anaes.)
Fee 42665	Fee: \$636.05	Benefit: 75% = \$477.05 85% = \$548.15	
			ned within 4 months of corneal grafting, to natism is obtained, including any associated
Fee 42667	Fee: \$150.00	Benefit: 75% = \$112.50 85% = \$127.50	
F	CORNEAL SUTURES, removal of, not earlier than 6 weeks after operation or operating microscope (Anaes.)		s after operation requiring use of slit lamp
Fee 42668	Fee: \$79.60	Benefit: 75% = \$59.70 85% = \$67.70	
		SONS, to correct corneal astigmatism of mincluding appropriate measurements and c .) (Assist.)	
Fee 42672	(See para TN.8.79 o Fee: \$953.85	of explanatory notes to this Category) Benefit: 75% = \$715.40 85% = \$865.95	
	ADDITIONAL CORNEAL INCISIONS, to correct corneal astigmatism of more than 1 ¹ / ₂ dioptres, including appropriate measurements and calculations, performed in conjunction with other anterior segment surgery (Anaes.) (Assist.)		
Fee 42673	Fee: \$476.85	Benefit: 75% = \$357.65 85% = \$405.35	
	CONJUNCTIVA	, biopsy of, as an independent procedure	
Fee 42676	Fee: \$122.30	Benefit: 75% = \$91.75 85% = \$104.00	
-	CONJUNCTIVA, CAUTERY OF, INCLUDING TREATMENT OF PANNUS each attendance at which treatment is given including any associated consultation (Anaes.)		
Fee 42677	Fee: \$64.45	Benefit: 75% = \$48.35 85% = \$54.80	
Fee		, cryotherapy to, for melanotic lesions or si	, ,
42680	Fee: \$317.95	Benefit: 75% = \$238.50 85% = \$270.30	
Fee 42683	CONJUNCTIVA facility (Anaes.)	L CYSTS, removal of, requiring admission	n to hospital or approved day-hospital

T8. SUF	RGICAL OPERAT	IONS 9. OPHTHALMOLOGY
	Fee: \$127.25	Benefit: 75% = \$95.45
	PTERYGIUM, r	emoval of (Anaes.)
Fee 42686	Fee: \$289.30	Benefit: 75% = \$217.00 85% = \$245.95
	PINGUECULA,	removal of, not being a service associated with the fitting of contact lenses (Anaes.)
Fee 42689	Fee: \$124.10	Benefit: 75% = \$93.10 85% = \$105.50
	LIMBIC TUMO	UR, removal of, excluding Pterygium (Anaes.) (Assist.)
Fee 42692	Fee: \$292.60	Benefit: 75% = \$219.45 85% = \$248.75
_	LIMBIC TUMO (Assist.)	UR, excision of, requiring keratectomy or sclerectomy, excluding Pterygium (Anaes.)
Fee 42695	Fee: \$476.85	Benefit: 75% = \$357.65 85% = \$405.35
		TION, excluding surgery performed for the correction of refractive error except for reater than 3 dioptres following the removal of cataract in the first eye (Anaes.)
Fee 42698	(See para TN.8.80 Fee: \$628.70	of explanatory notes to this Category) Benefit: 75% = \$471.55 85% = \$540.80
		R LENS, insertion of, excluding surgery performed for the correction of refractive anisometropia greater than 3 dioptres following the removal of cataract in the first eye
Fee 42701	(See para TN.8.80 Fee: \$350.65	of explanatory notes to this Category) Benefit: 75% = \$263.00 85% = \$298.10
	for the correction	TION AND INSERTION OF INTRAOCULAR LENS, excluding surgery performed a of refractive error except for anisometropia greater than 3 dioptres following the act in the first eye (Anaes.)
Fee 42702	Fee: \$804.10 Extended Medic	Benefit: 75% = \$603.10 85% = \$716.20 care Safety Net Cap: \$120.65
		R LENS or IRIS PROSTHESIS insertion of, into the posterior chamber with fixation to (Anaes.) (Assist.)
Fee 42703	Fee: \$604.70	Benefit: 75% = \$453.55 85% = \$516.80
-		R LENS, REMOVAL or REPOSITIONING of by open operation, not being a service service to which item 42701 applies (Anaes.)
Fee 42704	Fee: \$492.75	Benefit: 75% = \$369.60 85% = \$418.85
	for the correction removal of catara drainage device	TION AND INSERTION OF INTRAOCULAR LENS, excluding surgery performed a of refractive error except for anisometropia greater than 3 dioptres following the act in the first eye, performed in association with insertion of a trans-trabecular or devices, in a patient diagnosed with open angle glaucoma who is not adequately ical anti-glaucoma medications or who is intolerant of anti-glaucoma medication.
Fee 42705	Fee: \$963.20 Extended Medic	Benefit: 75% = \$722.40 85% = \$875.30 care Safety Net Cap: \$144.50

T8. SUF	RGICAL OPERAT	IONS	9. OPHTHALMOLOGY	
	performed for the		REPLACEMENT with a different lens, excluding surgery except for anisometropia greater than 3 dioptres ye (Anaes.)	
Fee 42707	Fee: \$842.65	Benefit: 75% = \$632.00	85% = \$754.75	
D		R LENS, removal of, and repletiris or sclera (Anaes.) (Assis	accement with a lens inserted into the posterior chamber t.)	
Fee 42710	Fee: \$953.85	Benefit: 75% = \$715.40	85% = \$865.95	
	IRIS SUTURING defect (Anaes.)		nilar, for fixation of intraocular lens or repair of iris	
Fee 42713	Fee: \$397.50	Benefit: 75% = \$298.15	85% = \$337.90	
	CATARACT, JU	VENILE, removal of, includ	ing subsequent needlings (Anaes.) (Assist.)	
Fee 42716	Fee: \$1,264.05	Benefit: 75% = \$948.05	85% = \$1176.15	
	REMOVAL OF	ssociated with a service to wh	LAR or LENS MATERIAL, via a limbal approach, not iich item 42698, 42702, 42716, 42725 or 42731 applies	
Fee 42719	Fee: \$548.65	Benefit: 75% = \$411.50	85% = \$466.40	
	Vitrectomy via p	Vitrectomy via pars plana sclerotomy, including one or more of the following:		
	(a) removal of vi	(a) removal of vitreous;		
	(b) division of vi	(b) division of vitreous bands;		
	(c) removal of ep	piretinal membranes;		
	(d) capsulotomy	(Anaes.) (Assist.)		
Fee 42725	Fee: \$1,414.95	Benefit: 75% = \$1061.25		
.2720	LIMBAL OR PA		combined with vitrectomy, not being a service 42725 (Anaes.) (Assist.)	
Fee 42731	Fee: \$1,605.85	Benefit: 75% = \$1204.40		
12/31	Capsulotomy, otl		an a service associated with a service to which item	
Fee 42734	Fee: \$317.95	Benefit: 75% = \$238.50	85% = \$270.30	
	therapeutic subst	S OF ANTERIOR CHAMBE	CR OR VITREOUS CAVITY, or both, for the injection of ous or vitreous humours for diagnostic or therapeutic	
Fee 42738	Fee: \$317.95	d of explanatory notes to this Cat Benefit: 75% = \$238.50 care Safety Net Cap: \$254.40	85% = \$270.30	
Fee 42739	therapeutic subst purposes, one or	ances, or the removal of aque	R OR VITREOUS CAVITY, or both, for the injection of ous or vitreous humours for diagnostic or therapeutic rocedure, for a patient requiring the administration of	

T8. SUF	RGICAL OPERATI	ONS	9. OPHTHALMOLOGY
	Fee: \$317.95	of explanatory notes to this Category) Benefit: 75% = \$238.50 85% = \$25 are Safety Net Cap: \$254.40	70.30
			UBSTANCES, or the removal of vitreous edure associated with other intraocular surgery.
Fee 42740	Fee: \$317.95	of explanatory notes to this Category) Benefit: 75% = \$238.50 85% = \$25 are Safety Net Cap: \$254.40	70.30
		eral depot injection of a therapeutic su cularisation due to age-related macular	bstance, for the treatment of subfoveal degeneration, 1 or more of (Anaes.)
Fee 42741	(See para TN.8.81 o Fee: \$317.95	of explanatory notes to this Category) Benefit: $75\% = $238.50 $ $85\% = 276	70.30
Fee	ANTERIOR CHA (Assist.)	AMBER, IRRIGATION OF BLOOD I	FROM, as an independent procedure (Anaes.)
42743	Fee: \$667.85	Benefit: 75% = \$500.90 85% = \$57	79.95
Fee	Needle revision o	f glaucoma filtration bleb, following g	glaucoma filtering procedure (Anaes.)
42744	Fee: \$317.75	Benefit: 75% = \$238.35 85% = \$27	70.10
E	GLAUCOMA, fill contraindicated (A		ve therapies have failed, are likely to fail, or are
Fee 42746	Fee: \$1,009.60	Benefit: 75% = \$757.20	
E	GLAUCOMA, fil (Assist.)	tering operation for, where previous f	iltering operation has been performed (Anaes.)
Fee 42749	Fee: \$1,264.05	Benefit: 75% = \$948.05	
	GLAUCOMA, in Molteno device (A		ng an extraocular reservoir for, such as a
Fee 42752	(See para TN.8.83 o Fee: \$1,414.95	of explanatory notes to this Category) Benefit: 75% = \$1061.25	
E	GLAUCOMA, re Molteno device (A		g an extraocular reservoir for, such as a
42755	Fee		48.70
_	Goniotomy for the treatment of primary congenital glaucoma, excluding the minimally invasive implantation of glaucoma drainage devices (Anaes.) (Assist.)		
Fee 42758	Fee: \$739.45	Benefit: 75% = \$554.60	
	DIVISION OF ANTERIOR OR POSTERIOR SYNECHIAE, as an independent procedure, oth by laser (Anaes.) (Assist.)		HIAE, as an independent procedure, other than
I ■ /	Fee: \$548.65	Benefit: 75% = \$411.50 85% = \$40	55.40
Fee 42761	IRIDECTOMY (including excision of tumour of iris) OR IRIDOTOMY, as an independent procedure, other than by laser (Anaes.) (Assist.)		56.40
	IRIDECTOMY (i	ncluding excision of tumour of iris) O	

T8. SUF	RGICAL OPERATION	NS	9. OPHTHALMOLOGY
Fee	TUMOUR, INVOI (Assist.)	LVING CILIARY BODY OR CILIARY	BODY AND IRIS, excision of (Anaes.)
42767	Fee: \$1,152.65	Benefit: 75% = \$864.50	
		CTIVE procedures for the treatment of interests to that eye in a 2 year period (Ar	ntractable glaucoma, treatment to 1 eye, to a naes.) (Assist.)
Fee 42770	(See para TN.8.82 of Fee: \$311.65	explanatory notes to this Category) Benefit: $75\% = 233.75 $85\% = 264.9	15
Fee		INA, pneumatic retinopexy for, not bein applies (Anaes.) (Assist.)	g a service associated with a service to
42773	Fee: \$953.85	Benefit: 75% = \$715.40 85% = \$865.9	5
Fee		INA, buckling or resection operation for	(Anaes.) (Assist.)
42776	Fee: \$1,414.95	Benefit: 75% = \$1061.25	
Fee	DETACHED RET	INA, revision of scleral buckling operat	ion for (Anaes.) (Assist.)
42779	Fee: \$1,764.90	Benefit: 75% = \$1323.70	
		ULOPLASTY, for the treatment of glaud tments to that eye in a 2 year period (Ar	
Fee 42782	(See para TN.8.84 of Fee: \$476.85	explanatory notes to this Category) Benefit: 75% = \$357.65 85% = \$405.3	5
	LASER IRIDOTO 2 year period (Ana		o a maximum of 3 treatments to that eye in a
Fee 42785	(See para TN.8.85 of Fee: \$373.60	explanatory notes to this Category) Benefit: 75% = \$280.20 85% = \$317.6	0
		—each treatment episode to one eye, to than a service associated with a service	a maximum of 2 treatments to that eye in a 2 to which item 42702 applies (Anaes.)
Fee 42788	(See para TN.8.86 of Fee: \$373.60	explanatory notes to this Category) Benefit: 75% = \$280.20 85% = \$317.6	0
	Laser vitreolysis or vitreous cavity—ea (Anaes.) (Assist.)	corticolysis of lens material or fibrinoly ach treatment to one eye, to a maximum	ysis, excluding vitreolysis in the posterior of 3 treatments to that eye in a 2 year period
Fee 42791	(See para TN.8.87 of Fee: \$373.60	explanatory notes to this Category) Benefit: 75% = \$280.20 85% = \$317.6	0
		TURE BY LASER following glaucoma eatments to that eye in a 2 year period (A	filtration surgery, each treatment to 1 eye, to Anaes.)
Fee 42794	(See para TN.8.88 of Fee: \$71.60	explanatory notes to this Category) Benefit: 75% = \$53.70 85% = \$60.90	
		DIOACTIVE PLAQUE (Ruthenium 10 nas, insertion of (Anaes.) (Assist.)	6 or Iodine 125), for the treatment of
Fee 42801	Fee: \$1,109.75	Benefit: 75% = \$832.35	

T8. SUF	RGICAL OPERAT	IONS	9. OPHTHALMOLOGY
	EPISCLERAL R	ADIOACTIVE PLAQUE (Rutheniu	m 106 or Iodine 125), for the treatment of
	choroidal meland	omas, removal of (Anaes.) (Assist.)	
Fee 42802	Fee: \$554.70	Benefit: 75% = \$416.05	
		ARKERS, surgical insertion to the so therapy of choroidal melanomas, 1 o	elera to localise the tumour base to assist in r more (Anaes.) (Assist.)
Fee 42805	Fee: \$620.05	Benefit: 75% = \$465.05 85% = \$	532.15
12005		laser photocoagulation of (Anaes.) (
Fee			,
42806	Fee: \$373.60	Benefit: 75% = \$280.20 85% = \$	317.60
Fee	PHOTOMYDRI	ASIS, laser	
42807	Fee: \$376.10	Benefit: 75% = \$282.10 85% = \$	319.70
	Laser peripheral	iridoplasty	
Fee 42808	Fee: \$376.10	Benefit: 75% = \$282.10 85% = \$	319 70
42000			sociated with photodynamic therapy with
	verteporfin (Ana		octated with photodynamic therapy with
Fee	E 0476 95	DC4, 750/ \$257.65 \$50/ \$	405.25
42809	Fee: \$476.85	Benefit: 75% = \$357.65 85% = \$	
		etive error (Anaes.)	, for corneal scarring or disease, excluding
Fee			
42810	Fee: \$600.15	Benefit: 75% = \$450.15 85% = \$	
	malformations (A		ment of choroidal and retinal tumours or vascular
Fee	manormations (Anaes.)		
42811	Fee: \$476.85	Benefit: 75% = \$357.65 85% = \$	
Fee	Removal of scler (Anaes.)	al buckling material, from an eye ha	ring undergone previous scleral buckling surgery
42812	Fee: \$174.90	Benefit: 75% = \$131.20 85% = \$	148.70
_		VITY, removal of silicone oil or othe han that in which the vitreous substit	r liquid vitreous substitutes from, during a ute is inserted (Anaes.) (Assist.)
Fee 42815	Fee: \$667.85	Benefit: 75% = \$500.90	
			rocedure, or when performed in conjunction with
	item 42809 or 42	770 (Anaes.)	2
Fee 42818	Fee: \$620.05	Benefit: 75% = \$465.05 85% = \$	532.15
.2010	OCULAR TRANSILLUMINATION, for the diagnosis and measurement of intraocular tumour		
	(Anaes.)		
Fee 42821	Fee: \$95.55	Benefit: 75% = \$71.70 85% = \$8	1 25
72021			OTHER DRUG, as an independent procedure
Fee	RETROBULBA	A ITALE HON OF ALCOHOL OR (71112X 2XOO, as an independent procedure
42824	Fee: \$73.85	Benefit: 75% = \$55.40 85% = \$6	
Fee 42833		ATION FOR, ON 1 OR BOTH EYE patient aged 15 years or over (Anaes	S, the operation involving a total of 1 OR 2 (Assist.)

T8. SUF	RGICAL OPERAT	IONS	9. OPHTHALMOLOGY	
	Fee: \$620.05	Benefit: 75% = \$465.05		
	MUSCLES, on a	ATION FOR, ON 1 OR BOTH EYES, the opportunity and patient aged 14 years or under, or where the patients on the eye or eyes, or on a patient with	patient has had previous squint, retinal or	
Fee 42836	Fee: \$771.10	Benefit: 75% = \$578.35		
_		ATION FOR, ON 1 OR BOTH EYES, the op patient aged 15 years or over (Anaes.) (Assist		
Fee 42839	Fee: \$739.45	Benefit: 75% = \$554.60		
	MUSCLES, on a	ATION FOR, ON 1 OR BOTH EYES, the op patient aged 14 years or under, or where the rations on the eye or eyes, or on a patient with	patient has had previous squint, retinal or	
Fee 42842	Fee: \$922.15	Benefit: 75% = \$691.65		
		NT OF ADJUSTABLE SUTURES, 1 or both ration for correction of squint (Anaes.)	eyes, as an independent procedure	
Fee 42845	(See para TN.8.89 Fee: \$200.25	of explanatory notes to this Category) Benefit: 75% = \$150.20 85% = \$170.25		
Fee	SQUINT, muscle over (Anaes.) (A	•	er operation) on a patient aged 15 years or	
42848	Fee: \$739.45	Benefit: 75% = \$554.60		
TC.	under, or where	e transplant for (Hummelsheim type, or simila the patient has had previous squint, retinal or e ent with concurrent thyroid eye disease (Anae	extra ocular operations on the eye or	
Fee 42851	Fee: \$922.15	Benefit: 75% = \$691.65		
	RUPTURED ME (Anaes.) (Assist.	EDIAL PALPEBRAL LIGAMENT or rupture)	ed EXTRAOCULAR MUSCLE, repair of	
Fee 42854	Fee: \$429.25	Benefit: 75% = \$321.95 85% = \$364.90		
		OF WOUND FOLLOWING INTRAOCULA psed iris (Anaes.) (Assist.)	R PROCEDURES with or without	
Fee 42857	Fee: \$429.25	Benefit: 75% = \$321.95 85% = \$364.90		
_	EYELID (upper or lower), scleral or Goretex or other non-autogenous graft to, with recession of the liretractors (Anaes.) (Assist.)		ogenous graft to, with recession of the lid	
Fee 42860	Fee: \$953.85	Benefit: 75% = \$715.40 85% = \$865.95		
	EYELID, recessi	on of (Anaes.) (Assist.)		
Fee 42863	Fee: \$818.85	Benefit: 75% = \$614.15 85% = \$730.95		
	ENTROPION or	TARSAL ECTROPION, repair of, by tighter n operation across the entire width of the eyel		
	<i>J</i> 1	1	ia (macs.) (mostst.)	

T8. SUF	RGICAL OPERAT	TIONS	9. OPHTHALMOLOGY	
	EYELID closure	e in facial nerve paralysis, insertion	on of foreign implant for (Anaes.) (Assist.)	
Fee 42869	Fee: \$580.40	Benefit: 75% = \$435.30 85%	% = \$493.35	
			rrect for a reduced field of vision caused by paretic, to a position below the superior orbital rim (Anaes.)	
Fee 42872	Fee: \$254.45	Benefit: 75% = \$190.85 859	6 = \$216.30	
	Photodynamic therapy, one eye, including the infusion of Verteporfin continuously through a peripheral vein, using a non-thermal laser at a wavelength of 689nm, for the treatment of choroidal neovascularisation.			
Fee 43021	Fee: \$481.10	Benefit: 75% = \$360.85 859	% = \$408.95	
	Photodynamic therapy, both eyes, including the infusion of Verteporfin continuously through a peripheral vein, using a non-thermal laser at a wavelength of 689nm, for the treatment of choroidal neovascularisation.			
Fee 43022	Fee: \$577.35	Benefit: 75% = \$433.05 859	√₀ = \$490.75	
	Infusion of Verteporfin for discontinued photodynamic therapy, where a session of therapy which would have been provided under item 43021 or 43022 has been discontinued on medical grounds.			
Fee 43023	Fee: \$93.50	Benefit: 75% = \$70.15 85%	= \$79.50	

T8. SUI	RGICAL OPERAT	ONS 10. OPERATIONS FOR OSTEOMYELITIS	
	Group T8. Surgi	al Operations	
		Subgroup 10. Operations For Osteomyelitis	
		CHRONIC	
Fee 43521	OPERATION OF	SKULL (Anaes.) (Assist.) Benefit: 75% = \$368.35	
	Operation on ster	num, clavicle, rib, metacarpus, carpus, phalanx, metatarsus, tarsus, mandible or alveolar margins), by open or arthroscopic means, for septic arthritis or e approach, inclusive of the adjoining joint (H) (Anaes.) (Assist.)	
Fee 43527	Fee: \$376.75	Benefit: 75% = \$282.60	
		ula, ulna, radius, tibia, fibula, humerus or femur, by open or arthroscopic means, for osteomyelitis—one approach, inclusive of the adjoining joint (Anaes.) (Assist.)	
Fee 43530	Fee: \$376.75	Benefit: 75% = \$282.60 85% = \$320.25	
	Operation on spine or pelvic bones, by open or arthroscopic means, for septic arthritis or osteomyelitis—one approach, inclusive of the adjoining joint (Anaes.) (Assist.)		
Fee 43533	Fee: \$621.20	Benefit: 75% = \$465.90 85% = \$533.30	

T8. SUR	GICAL OPERATIONS	11. PAEDIATRIC
	Group T8. Surgical Operations	

T8. SUF	RGICAL OPERATI	ONS 11. PAEDIATRIC
		Subgroup 11. Paediatric
		SURGERY IN NEONATE OR YOUNG CHILD
-	INTESTINAL M resection (Anaes.)	ALROTATION with or without volvulus, laparotomy for, not involving bowel (Assist.)
Fee 43801	Fee: \$1,012.05	Benefit: 75% = \$759.05
Б.		ALROTATION with or without volvulus, laparotomy for, with bowel resection and or without formation of stoma (Anaes.) (Assist.)
Fee 43804	Fee: \$1,077.50	Benefit: 75% = \$808.15
	UMBILICAL, EF age (Anaes.)	PIGASTRIC OR LINEA ALBA HERNIA, repair of, on a patient under 10 years of
Fee 43805	Fee: \$376.75	Benefit: 75% = \$282.60
	DUODENAL AT (Assist.)	RESIA or STENOSIS, duodenoduodenostomy or duodenojejunostomy for (Anaes.)
Fee 43807	Fee: \$1,175.55	Benefit: 75% = \$881.70
	JEJUNAL ATRE	SIA, bowel resection and anastomosis for, with or without tapering (Anaes.) (Assist.)
Fee 43810	Fee: \$1,371.50	Benefit: 75% = \$1028.65
		EUS, laparotomy for, complicated by 1 or more of associated volvulus, atresia, on with or without meconium peritonitis (Anaes.) (Assist.)
Fee 43813	Fee: \$1,371.50	Benefit: 75% = \$1028.65
F		A, COLONIC ATRESIA OR MECONIUM ILEUS not being a service associated with a item 43813 applies, laparotomy for (Anaes.) (Assist.)
Fee 43816	Fee: \$1,273.45	Benefit: 75% = \$955.10
_	Agangliosis Coli, (Anaes.) (Assist.)	laparotomy for, with or without frozen section biopsies and formation of stoma
Fee 43819	Fee: \$1,028.60	Benefit: 75% = \$771.45
	ANORECTAL M	ALFORMATION, laparotomy and colostomy for (Anaes.) (Assist.)
Fee 43822	Fee: \$1,028.60	Benefit: 75% = \$771.45
	NEONATAL ALIMENTARY OBSTRUCTION, laparotomy for, not being a service to which any other item in this Subgroup applies (Anaes.) (Assist.)	
Fee 43825	Fee: \$1,175.55	Benefit: 75% = \$881.70
		TAL NECROTISING ENTEROCOLITIS, laparotomy for, with resection, including
Fee	any anastomoses	or stoma formation (Anaes.) (Assist.)
43828	Fee: \$1,298.75	Benefit: 75% = \$974.10
	ACUTE NEONA laparotomy for (A	TAL NECROTISING ENTEROCOLITIS where no definitive procedure is possible, anaes.) (Assist.)
Fee 43831	Fee: \$1,012.05	Benefit: 75% = \$759.05

T8. SUF	RGICAL OPERATI	ONS	11. PAEDIATRIC
	Branchial fistula,	removal of, on a patient under 10 years of	of age (Anaes.) (Assist.)
Fee 43832	Fee: \$690.25	Benefit: 75% = \$517.70	
		***************************************	are or strictures, including any anastomoses or
Fee 43834	Fee: \$1,175.55	Benefit: 75% = \$881.70	
		ED, INCARCERATED OR OBSTRUCT	· •
Fee	resection, on a pa	tient under 10 years of age (Anaes.) (Ass	sist.)
43835	Fee: \$716.45	Benefit: 75% = \$537.35	
		DIAPHRAGMATIC HERNIA, repair by ned in the first 24 hours of life (Anaes.) (
Fee 43837	Fee: \$1,469.40	Benefit: 75% = \$1102.05	
	Diaphragmatic he		abdominal approach, not being a service to der 10 years of age (Anaes.) (Assist.)
Fee 43838	Fee: \$1,315.60	Benefit: 75% = \$986.70	
		DIAPHRAGMATIC HERNIA, repair by of life and before 20 days of age (Anaes	thoracic or abdominal approach, diagnosed
Fee 43840	Fee: \$1,273.45	Benefit: 75% = \$955.10	
_		nal hernia or infantile hydrocele, repair of which item 30651 or 43835 applies (H) (f, on a patient under 10 years of age, other Anaes.) (Assist.)
Fee 43841	Fee: \$638.35	Benefit: 75% = \$478.80	
_		L ATRESIA (with or without repair of trabeing a service to which item 43846 app	
Fee 43843	Fee: \$1,959.30	Benefit: 75% = \$1469.50	
	OESOPHAGEAL	L ATRESIA (with or without repair of transfant of birth weight less than 1500 gram	
Fee 43846	Fee: \$2,106.20	Benefit: 75% = \$1579.65	
73070	•	ATRESIA, gastrostomy for (Anaes.) (A	Assist.)
Fee			,
43849	Fee: \$538.80	Benefit: 75% = \$404.10	
	anastomosis (Ana		on of tracheo-oesophageal fistula without
Fee 43852	Fee: \$1,714.25	Benefit: 75% = \$1285.70	
_	OESOPHAGEAL	L ATRESIA, delayed primary anastomos	is for (Anaes.) (Assist.)
Fee 43855	Fee: \$1,812.40	Benefit: 75% = \$1359.30	
	OESOPHAGEA	L ATRESIA, cervical oesophagostomy for	or (Anaes.) (Assist.)
Fee 43858	Fee: \$636.75	Benefit: 75% = \$477.60	
Fee 43861	CONGENITAL (CYSTADENOMATOID MALFORMAT thoracotomy and lung resection for (Anacotomy and lung resection for (Anacotomy and Inc.)	

T8. SUF	RGICAL OPERATI	ONS 11. PAEDIATRIC		
	Fee: \$1,763.40	Benefit: 75% = \$1322.55		
	GASTROSCHISI	S, operation for (Anaes.) (Assist.)		
Fee 43864	Fee: \$1,322.55	Benefit: 75% = \$991.95		
	-	GASTROSCHISIS or Exomphalos, secondary operation for, with removal of silo (Anaes.) (Assist.)		
Fee 43867	Fee: \$734.70	Benefit: 75% = \$551.05		
		containing small bowel only, operation for (Anaes.) (Assist.)		
Fee 43870	Fee: \$1,028.60	Benefit: 75% = \$771.45		
	1	containing small bowel and other viscera, operation for (Anaes.) (Assist.)		
Fee 43873	Fee: \$1,371.50	Benefit: 75% = \$1028.65		
43073	·	GEAL TERATOMA, excision of, by posterior approach (Anaes.) (Assist.)		
Fee		JEAL TERATOWA, excision of, by posterior approach (Anaes.) (Assist.)		
43876	Fee: \$1,175.55	Benefit: 75% = \$881.70		
	SACROCOCCYO (Anaes.) (Assist.)	GEAL TERATOMA, excision of, by combined posterior and abdominal approach		
Fee 43879	Fee: \$1,371.50	Benefit: 75% = \$1028.65		
	CLOACAL EXS	TROPHY, operation for (Anaes.) (Assist.)		
Fee 43882	Fee: \$1,763.40	Benefit: 75% = \$1322.55 85% = \$1675.50		
		THORACIC SURGERY		
	TRACHEO-OES	OPHAGEAL FISTULA without atresia, division and repair of (Anaes.) (Assist.)		
Fee 43900	Fee: \$1,175.55	Benefit: 75% = \$881.70		
	OESOPHAGEAL	ATRESIA or CORROSIVE OESOPHAGEAL STRICTURE, oesophageal		
	replacement for, u	ntilizing gastric tube, jejunum or colon (Anaes.) (Assist.)		
Fee 43903	Fee: \$1,959.30	Benefit: 75% = \$1469.50		
		resection of congenital, anastomic or corrosive stricture and anastomosis, not being a tem 43903 applies (Anaes.) (Assist.)		
Fee				
43906	Fee: \$1,714.25	Benefit: 75% = \$1285.70		
Fee	TRACHEOMAL	ACIA, aortopexy for (Anaes.) (Assist.)		
43909	Fee: \$1,714.25	Benefit: 75% = \$1285.70		
	THORACOTOMY and excision of 1 or more of bronchogenic or enterogenous cyst or			
Fee	teratoma (Anaes.)	(Assist.)		
43912	Fee: \$1,619.55	Benefit: 75% = \$1214.70		
	EVENTRATION	, plication of diaphragm for (Anaes.) (Assist.)		
Fee 43915	Fee: \$1,224.55	Benefit: 75% = \$918.45		
		ABDOMINAL SURGERY		
	HYPERTROPHIC	C PYLORIC STENOSIS, pyloromyotomy for (Anaes.) (Assist.)		
Fee 43930	Fee: \$470.90	Benefit: 75% = \$353.20		

T8. SUF	RGICAL OPERATI	ONS 11. PAEDIATR		
	IDIOPATHIC IN	TUSSUSCEPTION, laparotomy and manipulative reduction of (Anaes.) (Assist.)		
Fee 43933	Fee: \$551.25 Benefit: 75% = \$413.45			
43733	INTUSSUSCEPTION, laparotomy and resection with anastomosis (Anaes.) (Assist.)			
Fee				
43936	Fee: \$1,028.60	Benefit: 75% = \$771.45		
	(Assist.)	NIA following neonatal closure of exomphalos or gastroschisis, repair of (Anaes.)		
Fee 43939	Fee: \$783.70	Benefit: 75% = \$587.80		
43939		VALL VITELLO INTESTINAL REMNANT, excision of (Anaes.)		
Fee				
43942	Fee: \$244.95	Benefit: 75% = \$183.75		
Fee	PATENT VITEL	LO INTESTINAL DUCT, excision of (Anaes.) (Assist.)		
43945	Fee: \$1,028.60	Benefit: 75% = \$771.45		
	UMBILICAL GR	RANULOMA, excision of, under general anaesthesia (Anaes.)		
Fee 43948	Fee: \$147.05	Benefit: 75% = \$110.30		
	GASTRO-OESO	PHAGEAL REFLUX with or without hiatus hernia, laparotomy and fundoplication		
_	for, without gastr	ostomy (Anaes.) (Assist.)		
Fee 43951	Fee: \$921.15	Benefit: 75% = \$690.90		
		PHAGEAL REFLUX with or without hiatus hernia, laparotomy and fundoplication		
Fee	for, with gastroste	omy (Anaes.) (Assist.)		
43954	Fee: \$1,126.70	Benefit: 75% = \$845.05		
	GASTRO-OESOPHAGEAL REFLUX, LAPAROTOMY AND FUNDOPLICATION for, with or			
Fee	without hiatus he	rnia, in child with neurological disease, with gastrostomy (Anaes.) (Assist.)		
43957	Fee: \$1,224.55	Benefit: 75% = \$918.45		
	ANORECTAL M	MALFORMATION, perineal anoplasty of (Anaes.) (Assist.)		
Fee 43960	Fee: \$430.80	Benefit: 75% = \$323.10		
		IALFORMATION, posterior sagittal anorectoplasty of (Anaes.) (Assist.)		
Fee 43963	Fee: \$1,714.25	Benefit: 75% = \$1285.70		
43903		MALFORMATION, posterior sagittal anorectoplasty of, with laparotomy (Anaes.)		
	(Assist.)	All OKWATION, posterior sagittal anotectopiasty of, with laparotomy (Allacs.)		
Fee 43966	Fee: \$1,959.30	Benefit: 75% = \$1469.50		
13700	-	LOACA, total correction of, with genital repair using posterior sagittal approach, with		
		tomy (Anaes.) (Assist.)		
Fee 43969	Fee: \$2,694.05	Benefit: 75% = \$2020.55		
.5707		L CYST, resection of, with 1 duct anastomosis (Anaes.) (Assist.)		
Fee				
43972	Fee: \$1,959.30	Benefit: 75% = \$1469.50		
Fee 43975	CHOLEDOCHA	L CYST, resection of, with 2 duct anastomoses (Anaes.) (Assist.)		

T8. SUF	RGICAL OPERATI	ONS	11. PAEDIATRIC
	Fee: \$2,302.20	Benefit: 75% = \$1726.65	
	BILIARY ATRE	SIA, portoenterostomy for (Anaes.) (Assist.)	
Fee 43978	Fee: \$1,959.30	Benefit: 75% = \$1469.50	
		OMA, NEUROBLASTOMA OR OTHER MALIGN luding associated biopsies, where no other intra-abdor	
Fee 43981	Fee: \$538.80	Benefit: 75% = \$404.10	
_	NEPHROBLAST	OMA, radical nephrectomy for (Anaes.) (Assist.)	
Fee 43984	Fee: \$1,371.50	Benefit: 75% = \$1028.65	
	NEUROBLASTO	OMA, radical excision of (Anaes.) (Assist.)	
Fee 43987	Fee: \$1,518.55	Benefit: 75% = \$1138.95	
	Aganglionosis Co	oli, definitive resection with pull-through anastomosis, anglionic segment extends to sigmoid colon (Anaes.)	
Fee 43990	Fee: \$1,861.40	Benefit: 75% = \$1396.05	
Fee	Aganglionosis Coli, definitive resection with pull-through anastomosis, with or without frozen section biopsies, when aganglionic segment extends into descending or transverse colon with or without resiting of stoma (Anaes.) (Assist.)		
43993	Fee: \$2,008.30	Benefit: 75% = \$1506.25	
_		oli, total colectomy for total colonic aganglionosis with de ileocolic anastomosis (Anaes.) (Assist.)	h ileoanal pull-through, with or
Fee 43996	Fee: \$2,253.25	Benefit: 75% = \$1689.95	
	Aganglionosis Co	oli, anal sphincterotomy as an independent procedure t	for (Anaes.) (Assist.)
Fee 43999	Fee: \$281.75	Benefit: 75% = \$211.35	
		ination of, on a patient under 2 years of age, under ger or removal of polyp or similar lesion (Anaes.) (Assist.	
Fee 44101	Fee: \$353.15	Benefit: 75% = \$264.90	
		ination of, on a patient 2 years of age or over, under go or removal of polyp or similar lesion (Anaes.) (Assist.	
Fee 44102	Fee: \$271.65	Benefit: 75% = \$203.75	
		APSE, SUBMUCOSAL or perirectal injection for, on testhesia (Anaes.)	a patient under 2 years of age,
Fee 44104	Fee: \$62.05	Benefit: 75% = \$46.55 85% = \$52.75	
	RECTAL PROLA	APSE, SUBMUCOSAL or perirectal injection for, on	a patient 2 years of age or over,
Fee	under general ana	esthesia (Anaes.)	
44105	Fee: \$47.65	Benefit: 75% = \$35.75 85% = \$40.55	
	INGUINAL HER	NIA repair at age less than 12 months (Anaes.) (Assis	st.)
Fee		Benefit: 75% = \$389.70	

T8. SUF	78. SURGICAL OPERATIONS 11. PAEDIATR			
	OBSTRUCTED OR STRANGULATED INGUINAL HERNIA, repair, at age, less than 12 mont including orchidopexy when performed (Anaes.) (Assist.)			
Fee 44111	Fee: \$608.55	Benefit: 75% = \$456.45 85% = \$520.65		
	INGUINAL HER (Assist.)	RNIA repair at age less than 12 months when orchidopexy also required (Anaes.)		
Fee 44114	Fee: \$608.55	Benefit: 75% = \$456.45		
		MISCELLANEOUS SURGERY		
	LYMPHADENE (Anaes.) (Assist.)	CTOMY, for atypical mycobacterial infection or other granulomatous disease		
Fee 44130	Fee: \$489.75	Benefit: 75% = \$367.35 85% = \$416.30		
	TORTICOLLIS,	open division of sternomastoid muscle for (Anaes.) (Assist.)		
Fee 44133	Fee: \$388.75	Benefit: 75% = \$291.60		
	INGROWN TOE NAIL, operation for, under general anaesthesia (Anaes.)			
Fee 44136	Fee: \$179.15	Benefit: 75% = \$134.40 85% = \$152.30		

T8. SUI	RGICAL OPERAT	TIONS	12. AMPUTATIONS
	Group T8. Surg	ical Operations	
		Subgroup 12. Amputations	
Fee 44325	Amputation of h	and, transcarpal (H) (Anaes.) (Assist.) Benefit: 75% = \$234.45	
Fee 44328	Amputation of h	nand, proximal to wrist radiocarpal joint, through forear Benefit: 75% = \$282.60	rm (H) (Anaes.) (Assist.)
Fee 44331	AMPUTATION Fee: \$621.20	AT SHOULDER (Anaes.) (Assist.) Benefit: 75% = \$465.90	
Fee 44334	INTERSCAPUL Fee: \$1,262.55	OTHORACIC AMPUTATION (Anaes.) (Assist.) Benefit: 75% = \$946.95 85% = \$1174.65	
	performed):	one digit of one foot, distal to metatarsal head, including	g any of the following (if
	(a) resection of b (b) excision of n		
	(c) skin cover with homodigital flaps		
Fee	(H) (Anaes.) (Assist.)		
44338	Fee: \$152.25	Benefit: 75% = \$114.20	

T8. SUF	RGICAL OPERATION	18	12. AMPUTATIONS	
	Amputation of 2 dig performed):	its of one foot, distal to metatarsal head, including any of	the following (if	
	(a) resection of bone	or joint;		
	(b) excision of neuro	oma;		
	(c) skin cover with h	omodigital flaps		
	(H) (Anaes.) (Assist	.)		
Fee 44342	Fee: \$232.50	Benefit: 75% = \$174.40		
	Amputation of 3 dig performed):	its of one foot, distal to metatarsal head, including any of	the following (if	
	(a) resection of bone	or joint;		
	(b) excision of neuro	oma;		
	(c) skin cover with h	omodigital flaps		
	(H) (Anaes.) (Assist	.)		
Fee 44346	Fee: \$268.50	Benefit: 75% = \$201.40		
	Amputation of 4 digits of one foot, distal to metatarsal head, including any of the following (if performed):			
	(a) resection of bone or joint;			
	(b) excision of neuro	oma;		
	(c) skin cover with homodigital flaps			
	(H) (Anaes.) (Assist.)			
Fee 44350	Fee: \$304.65	Benefit: 75% = \$228.50		
	Amputation of 5 dig performed):	its of one foot, distal to metatarsal head, including any of	the following (if	
	(a) resection of bone or joint;			
	(b) excision of neuroma;			
	(c) skin cover with h	omodigital flaps		
	(H) (Anaes.) (Assist	.)		
Fee 44354	Fee: \$348.70	Benefit: 75% = \$261.55		
	Amputation of one r performed):	ay of one foot, proximal to the metatarsal head, including	any of the following (if	
	(a) resection of bone	;		
Fee 44358	(b) excision of neuro	omas;		

T8. SUF	RGICAL OPERATIONS	12. AMPUTATIONS	
	(c) skin cover or recontouring with homodigital flaps		
	(H) (Anaes.) (Assist.)		
	Fee: \$232.50 Benefit: 75% = \$174.40		
	Amputation of one or more toes of one foot, or amputation at midfoot or hind diabetic or other microvascular disease;	foot of one foot, for	
	(a) including any of the following (if performed):		
	(i) resection of bone;		
	(ii) excision of neuromas;		
	(iii) excision of one or more bones of the foot;		
	(iv) treatment of underlying infection;		
	(v) skin cover or recontouring with homodigital flaps; and		
	(b) excluding aftercare;		
	-applicable only once per foot per occasion on which the service is performe	ed (H) (Anaes.) (Assist.)	
Fee 44359	Fee: \$279.00 Benefit: 75% = \$209.25		
	Amputation of foot, at ankle or hindfoot, including any of the following (if pe	erformed):	
	(a) resection of bone;		
	(b) excision of neuromas;		
	(c) skin cover;		
	(H) (Anaes.) (Assist.)		
Fee 44361	Fee: \$461.35 Benefit: 75% = \$346.05		
	Amputation of foot, transtarsal, including any of the following (if performed):		
	(a) resection of bone;		
	(b) excision of neuromas;		
	(c) skin cover;		
	(H) (Anaes.) (Assist.)		
Fee 44364	Fee: \$312.60 Benefit: 75% = \$234.45		
	Amputation through thigh, at knee or below knee (H) (Anaes.) (Assist.)		
Fee 44367	Fee: \$551.80 Benefit: 75% = \$413.85		
	AMPUTATION AT HIP (Anaes.) (Assist.)		
Fee 44370	Fee: \$761.40 Benefit: 75% = \$571.05		
Fee 44373	HINDQUARTER, amputation of (Anaes.) (Assist.)		
	<u> </u>		

T8. SURGICAL OPERATIONS 12. AMPL		12. AMPUTATIONS	
	Fee: \$1,562.90	Benefit: 75% = \$1172.20 85% = \$1475.00	
	Amputation stump, re-amputation of, to provide adequate skin and muscle cover (Anaes.)		scle cover (Anaes.) (Assist.)
44376	Derived Fee: 75%	6 of the original amputation fee	

T8. SUF	13. PLASTIC AND RECONSTRUCTIVE SURGERY
	Group T8. Surgical Operations
	Subgroup 13. Plastic And Reconstructive Surgery
	GENERAL
E	Single stage local muscle flap repair, on eyelid, nose, lip, neck, hand, thumb, finger or genitals not in association with any of items 31356 to 31376 (Anaes.)
Fee 45000	Fee: \$572.25 Benefit: 75% = \$429.20 85% = \$486.45
	Single stage local myocutaneous flap repair to one defect, simple and small not in association with any of items 31356 to 31376 (Anaes.)
Fee 45003	Fee: \$636.05 Benefit: 75% = \$477.05 85% = \$548.15 Extended Medicare Safety Net Cap: \$508.85
	SINGLE STAGE LARGE MYOCUTANEOUS FLAP REPAIR to 1 defect, (pectoralis major, latissimus dorsi, or similar large muscle) (Anaes.) (Assist.)
Fee 45006	Fee: \$1,097.00 Benefit: 75% = \$822.75
	SINGLE STAGE LOCAL muscle flap repair to 1 defect, simple and small (Anaes.) (Assist.)
Fee 45009	Fee: \$400.70 Benefit: 75% = \$300.55
F	SINGLE STAGE LARGE MUSCLE FLAP REPAIR to 1 defect, (pectoralis major, gastrocnemius, gracilis or similar large muscle) (Anaes.) (Assist.)
Fee 45012	Fee: \$671.30 Benefit: 75% = \$503.50
	MUSCLE OR MYOCUTANEOUS FLAP, delay of (Anaes.)
Fee 45015	Fee: \$317.95 Benefit: 75% = \$238.50
	Dermis, dermofat or fascia graft (other than transfer of fat by injection):
	(a) if the service is not associated with neurosurgical services for spinal disorders mentioned in any of items 51011 to 51171; and
	(b) other than a service associated with a service to which item 39615, 39715, 40106 or 40109 applies (Anaes.) (Assist.)
Fee 45018	Fee: \$500.75 Benefit: 75% = \$375.60 85% = \$425.65
	Full face chemical peel for severely sun-damaged skin, if:
	(a) the damage affects at least 75% of the facial skin surface area; and
Fee 45019	(b) the damage involves photo-damage (dermatoheliosis); and

T8. SUF	13. PLASTIC AND RECONSTRUCTIVE SURGERY
	(c) the photo-damage involves:
	(i) a solar keratosis load exceeding 30 individual lesions; or
	(ii) solar lentigines; or
	(iii) freckling, yellowing or leathering of the skin; or
	(iv) solar kertoses which have proven refractory to, or recurred following, medical therapies; and
	(d) at least medium depth peeling agents are used; and
	(e) the chemical peel is performed in the operating theatre of a hospital by a medical practitioner recognised as a specialist in the specialty of dermatology or plastic surgery.
	Applicable once only in any 12 month period (Anaes.)
	Fee: \$419.40 Benefit: 75% = \$314.55
	ABRASIVE THERAPY for severely disfiguring scarring resulting from trauma, burns or acne - limited to 1 aesthetic area (Anaes.)
Fee 45021	(See para TN.8.91 of explanatory notes to this Category) Fee: \$187.50 Benefit: 75% = \$140.65 85% = \$159.40
	ABRASIVE THERAPY for severely disfiguring scarring resulting from trauma, burns or acne - more than 1 aesthetic area (Anaes.)
Fee 45024	(See para TN.8.91 of explanatory notes to this Category) Fee: \$421.35 Benefit: 75% = \$316.05 85% = \$358.15
	CARBON DIOXIDE LASER OR ERBIUM LASER (not including fractional laser therapy) resurfacing of the face or neck for severely disfiguring scarring resulting from trauma, burns or acne - limited to 1 aesthetic area (Anaes.)
Fee 45025	(See para TN.8.91 of explanatory notes to this Category) Fee: \$187.50 Benefit: 75% = \$140.65 85% = \$159.40 Extended Medicare Safety Net Cap: \$150.00
	CARBON DIOXIDE LASER OR ERBIUM LASER (not including fractional laser therapy) resurfacing of the face or neck for severely disfiguring scarring resulting from trauma, burns or acne - more than 1 aesthetic area (Anaes.)
Fee 45026	(See para TN.8.91 of explanatory notes to this Category) Fee: \$421.35 Benefit: 75% = \$316.05 85% = \$358.15 Extended Medicare Safety Net Cap: \$337.10
	ANGIOMA, cauterisation of or injection into, where undertaken in the operating theatre of a hospital (Anaes.)
Fee 45027	Fee: \$127.25 Benefit: 75% = \$95.45 85% = \$108.20
	ANGIOMA (haemangioma or lymphangioma or both) of skin and subcutaneous tissue (excluding facial muscle or breast) or mucous surface, small, excision and suture of (Anaes.)
Fee 45030	Fee: \$136.60 Benefit: 75% = \$102.45 85% = \$116.15

13. PLASTIC AND RECONSTRUCTIV T8. SURGICAL OPERATIONS SURGER	
	ANGIOMA, (haemangioma or lymphangioma or both), large or involving deeper tissue including facial muscle or breast, excision and suture of (Anaes.)
Fee 45033	Fee: \$254.45 Benefit: 75% = \$190.85 85% = \$216.30
E	ANGIOMA (haemangioma or lymphangioma or both), large and deep, involving muscles or nerves, excision of (Anaes.) (Assist.)
Fee 45035	Fee: \$742.20 Benefit: 75% = \$556.65
Fee	ANGIOMA (haemangioma or lymphangioma or both) of neck, deep, excision of (Anaes.) (Assist.)
45036	Fee: \$1,192.55 Benefit: 75% = \$894.45
Fee	ARTERIOVENOUS MALFORMATION (3 centimetres or less) of superficial tissue, excision of (Anaes.)
45039	Fee: \$254.45 Benefit: 75% = \$190.85 85% = \$216.30
r.	ARTERIOVENOUS MALFORMATION, (greater than 3 centimetres), excision of (Anaes.) (Assist.)
Fee 45042	Fee: \$326.05 Benefit: 75% = \$244.55 85% = \$277.15
	ARTERIOVENOUS MALFORMATION on eyelid, nose, lip, ear, neck, hand, thumb, finger or
Б	genitals, excision of (Anaes.)
Fee 45045	Fee: \$326.05 Benefit: 75% = \$244.55 85% = \$277.15
	LYMPHOEDEMATOUS tissue or lymphangiectasis, of lower leg and foot, or thigh, or upper arm, or forearm and hand, major excision of (Anaes.) (Assist.)
Fee 45048	Fee: \$818.85 Benefit: 75% = \$614.15
	Contour reconstruction by open repair of contour defects, due to deformity, if:
	(a) contour reconstructive surgery is indicated because the deformity is secondary to congenital absence of tissue or has arisen from trauma (other than trauma from previous cosmetic surgery); and
	(b) insertion of a non-biological implant is required, other than one or more of the following:
	(i) insertion of a non-biological implant that is a component of another service specified in Group T8;
	(ii) injection of liquid or semisolid material;
	(iii) an oral and maxillofacial implant service to which item 52321 applies;
	(iv) a service to insert mesh; and
	(c) photographic and/or diagnostic imaging evidence demonstrating the clinical need for this service is documented in the patient notes (Anaes.) (Assist.)
Fee 45051	Fee: \$500.85 Benefit: 75% = \$375.65
	LIMB OR CHEST, decompression escharotomy of (including all incisions), for acute compartment syndrome secondary to burn (Anaes.) (Assist.)
Fee 45054	(See para TN.8.92 of explanatory notes to this Category) Fee: \$260.20 Benefit: 75% = \$195.15

T8. SUF	13. PLASTIC AND RECONSTRUCTIVE SURGERY
	Developmental breast abnormality, single stage correction of, if:
	(a) the correction involves either:
	(i) bilateral mastopexy for symmetrical tubular breasts; or
	(ii) surgery on both breasts with a combination of insertion of one or more implants (which must have at least a 10% volume difference), mastopexy or reduction mammaplasty, if there is a difference in breast volume, as demonstrated by an appropriate volumetric measurement technique, of at least 20% in normally shaped breasts, or 10% in tubular breasts or in breasts with abnormally high inframammary folds; and
	(b) photographic and/or diagnostic imaging evidence demonstrating the clinical need for this service is documented in the patient notes
	Applicable only once per occasion on which the service is provided (Anaes.) (Assist.)
Fee 45060	Fee: \$1,343.95 Benefit: 75% = \$1008.00
	Developmental breast abnormality, 2 stage correction of, first stage, involving surgery on both breasts with a combination of insertion of one or more tissue expanders, mastopexy or reduction mammaplasty, if:
	(a) there is a difference in breast volume, as demonstrated by an appropriate volumetric measurement technique, of at least:
	(i) 20% in normally shaped breasts; or
	(ii) 10% in tubular breasts or in breasts with abnormally high inframammary folds; and
	(b) photographic and/or diagnostic imaging evidence demonstrating the clinical need for this service is documented in the patient notes.
_	Applicable only once per occasion on which the service is provided (Anaes.) (Assist.)
Fee 45061	Fee: \$1,343.95 Benefit: 75% = \$1008.00
	Developmental breast abnormality, 2 stage correction of, second stage, involving surgery on both breasts with a combination of exchange of one or more tissue expanders for one or more implants (which must have at least a 10% volume difference), mastopexy or reduction mammaplasty, if:
	(a) there is a difference in breast volume, as demonstrated by an appropriate volumetric measurement technique, of at least:
	(i) 20% in normally shaped breasts; or
	(ii) 10% in tubular breasts or in breasts with abnormally high inframammary folds; and
	(b) photographic and/or diagnostic imaging evidence demonstrating the clinical need for this service is documented in the patient notes.
	Applicable only once per occasion on which the service is provided (Anaes.) (Assist.)
Fee 45062	Fee: \$972.55 Benefit: 75% = \$729.45
	SKIN FLAP SURGERY

13. PLASTIC AND RECONSTRUCTIVE T8. SURGICAL OPERATIONS SURGERY	
	Single stage local flap, if indicated to repair one defect, simple and small, excluding flap for male pattern baldness and excluding H-flap or double advancement flap not in association with any of items 31356 to 31376 (Anaes.)
Fee 45200	(See para TN.8.93 of explanatory notes to this Category) Fee: \$300.65 Benefit: 75% = \$225.50 85% = \$255.60 Extended Medicare Safety Net Cap: \$240.55
	Muscle, myocutaneous or skin flap, where clinically indicated to repair one surgical excision made in the removal of a malignant or non-malignant skin lesion (only in association with items 31000, 31001, 31002, 31003, 31004, 31005, 31358, 31359, 31360, 31363, 31364, 31369, 31370, 31371, 31373 or 31376)-may be claimed only once per defect (Anaes.)
Fee 45201	(See para TN.8.93 of explanatory notes to this Category) Fee: \$437.60 Benefit: 75% = \$328.20 85% = \$372.00
	Muscle, myocutaneous or skin flap, where clinically indicated to repair one surgical excision made in the removal of a malignant or non-malignant skin lesion in a patient, if the clinical relevance of the procedure is clearly annotated in the patient's record and either:
	(a) item 45201 applies and additional flap repair is required for the same defect; or
	(b) item 45201 does not apply and either:
	(i) the patient has severe pre-existing scarring, severe skin atrophy or sclerodermoid changes; or
	(ii) the repair is contiguous with a free margin (Anaes.)
Fee 45202	(See para TN.8.93, TN.8.126 of explanatory notes to this Category) Fee: \$437.60 Benefit: 75% = \$328.20 85% = \$372.00
	Single stage local flap, if indicated to repair one defect, complicated or large, excluding flap for male pattern baldness and excluding H-flap or double advancement flap not in association with any of items 31356 to 31376 (Anaes.) (Assist.)
Fee 45203	(See para TN.8.93, TN.8.207 of explanatory notes to this Category) Fee: \$429.25 Benefit: 75% = \$321.95 85% = \$364.90 Extended Medicare Safety Net Cap: \$343.40
	Single stage local flap if indicated to repair one defect, on eyelid, nose, lip, ear, neck, hand, thumb, finger or genitals and excluding H-flap or double advancement flap not in association with any of items 31356 to 31376 (Anaes.)
Fee 45206	(See para TN.8.93 of explanatory notes to this Category) Fee: \$405.50 Benefit: 75% = \$304.15 85% = \$344.70 Extended Medicare Safety Net Cap: \$324.40
	H-flap or double advancement flap if indicated to repair one defect, on eyelid, eyebrow or forehead not in association with any of items 31356 to 31376 (Anaes.)
Fee 45207	Fee: \$405.50 Benefit: 75% = \$304.15 85% = \$344.70
Fee	DIRECT FLAP REPAIR (cross arm, abdominal or similar), first stage (Anaes.) (Assist.)
45209	Fee: \$500.85 Benefit: 75% = \$375.65 85% = \$425.75
Fee	DIRECT FLAP REPAIR (cross arm, abdominal or similar), second stage (Anaes.)
45212	Fee: \$248.50 Benefit: 75% = \$186.40 85% = \$211.25

T8. SUF	RGICAL OPERATION	13. PLASTIC AND RECONSTRUCTIVE SURGERY
	DIRECT FLAP R	EPAIR, cross leg, first stage (Anaes.) (Assist.)
Fee 45215	Fee: \$1,072.00	Benefit: 75% = \$804.00
.0210	1	EPAIR, cross leg, second stage (Anaes.) (Assist.)
Fee 45218	Fee: \$480.85	Benefit: 75% = \$360.65
-	DIRECT FLAP R	EPAIR, small (cross finger or similar), first stage (Anaes.)
Fee 45221	Fee: \$276.55	Benefit: 75% = \$207.45 85% = \$235.10
	DIRECT FLAP R	EPAIR, small (cross finger or similar), second stage (Anaes.)
Fee 45224	Fee: \$124.30	Benefit: 75% = \$93.25 85% = \$105.70
13221		OR TUBED PEDICLE, formation of (Anaes.) (Assist.)
Fee 45227	Fee: \$470.90	Benefit: 75% = \$353.20 85% = \$400.30
	DIRECT OR IND	IRECT FLAP OR TUBED PEDICLE, delay of (Anaes.)
Fee 45230	Fee: \$235.45	Benefit: 75% = \$176.60 85% = \$200.15
	INDIRECT FLAF the site (Anaes.) (OR TUBED PEDICLE, preparation of intermediate or final site and attachment to
Fee		
45233	Fee: \$500.85	Benefit: 75% = \$375.65 85% = \$425.75
Fee 45236	INDIRECT FLAF Fee: \$392.75	OR TUBED PEDICLE, spreading of pedicle, as a separate procedure (Anaes.) Benefit: 75% = \$294.60
43230		ECT OR LOCAL FLAP, revision of, by incision and suture, not being a service to
	which item 45240	
Fee 45239	Fee: \$276.55	Benefit: 75% = \$207.45 85% = \$235.10
13237	DIRECT, INDIRI	ECT OR LOCAL FLAP, revision of, by liposuction, not being a service to which item 498 or 45499 applies (Anaes.)
Fee		
45240	Fee: \$276.55	Benefit: 75% = \$207.45 85% = \$235.10 FREE GRAFTS
	FREE GRAFTING	G (split skin) of a granulating area, small (Anaes.)
Fee		
45400	Fee: \$216.40	Benefit: 75% = \$162.30 85% = \$183.95
Fee	FREE GRAFTIN	G (split skin) of a granulating area, extensive (Anaes.) (Assist.)
45403	Fee: \$430.80	Benefit: 75% = \$323.10 85% = \$366.20
		G (split skin) to burns, including excision of burnt tissue - involving not more than 3 ody surface (Anaes.) (Assist.)
Fee 45406	(See para TN.8.94 c Fee: \$476.85	f explanatory notes to this Category) Benefit: 75% = \$357.65 85% = \$405.35
7,700		G (split skin) to burns, including excision of burnt tissue - involving 3 per cent or
		6 per cent of total body surface (Anaes.) (Assist.)
Fee 45409	(See para TN.8.94 c Fee: \$636.05	f explanatory notes to this Category) Benefit: 75% = \$477.05

T8. SUF	13. PLASTIC AND RECURGICAL OPERATIONS	ONSTRUCTIVE SURGERY
	FREE GRAFTING (split skin) to burns, including excision of burnt tissue - involving more but less than 9 per cent of total body surface (Anaes.) (Assist.)	6 per cent or
Fee 45412	(See para TN.8.94 of explanatory notes to this Category) Fee: \$874.60 Benefit: 75% = \$655.95	
	FREE GRAFTING (split skin) to burns, including excision of burnt tissue - involving more but less than 12 per cent of total body surface (Anaes.) (Assist.)	9 per cent or
Fee 45415	(See para TN.8.94 of explanatory notes to this Category) Fee: \$953.85 Benefit: 75% = \$715.40	
	FREE GRAFTING (split skin) to burns, including excision of burnt tissue - involving more but less than 15 per cent of total body surface (Anaes.) (Assist.)	12 per cent or
Fee 45418	(See para TN.8.94 of explanatory notes to this Category) Fee: \$1,033.40 Benefit: 75% = \$775.05	
Fee 45439	FREE GRAFTING (split skin) to 1 defect, including elective dissection, small (Anaes Fee: \$300.65 Benefit: 75% = \$225.50 85% = \$255.60	.)
43437	FREE GRAFTING (split skin) to 1 defect, including elective dissection, extensive (A	naes.) (Assist.)
Fee 45442		
	FREE GRAFTING (split skin) as inlay graft to 1 defect including elective dissection (including insertion of, and removal of mould) (Anaes.) (Assist.)	using a mould
Fee 45445	Fee: \$588.40 Benefit: 75% = \$441.30 85% = \$500.50	
	FREE GRAFTING (split skin) to 1 defect, including elective dissection on eyelid, not hand, thumb, finger or genitals, not being a service to which item 45442 or 45445 app	
Fee 45448	Fee: \$397.50 Benefit: 75% = \$298.15 85% = \$337.90	
	FREE GRAFTING (full thickness), to 1 defect, excluding grafts for male pattern bald (Assist.)	ness (Anaes.)
Fee 45451	Fee: \$500.85 Benefit: 75% = \$375.65 85% = \$425.75	
	FREE GRAFTING (split skin) to burns, including excision of burnt tissue - involving more but less than 20 percent of total body surface - one surgeon (Anaes.) (Assist.)	15 percent or
Fee 45460	Fee: \$1,324.95 Benefit: 75% = \$993.75	
	FREE GRAFTING (split skin) to burns, including excision of burnt tissue - involving more but less than 20 percent of total body surface - conjoint surgery, principal surger (Assist.)	
Fee 45461	Fee: \$944.30 Benefit: 75% = \$708.25	
F	FREE GRAFTING (split skin) to burns, including excision of burnt tissue - involving more but less than 20 percent of total body surface - conjoint surgery, co- surgeon (As	
Fee 45462	Fee: \$712.55 Benefit: 75% = \$534.45	
	FREE GRAFTING (split skin) to burns, including excision of burnt tissue - involving more but less than 30 percent of total body surface - one surgeon (Anaes.) (Assist.)	20 percent or
Fee 45464	Fee: \$2,022.45 Benefit: 75% = \$1516.85	

T8. SUR	13. PLASTIC AND RECONSTRUCTIVE GICAL OPERATIONS SURGERY
г.	FREE GRAFTING (split skin) to burns, including excision of burnt tissue - involving 20 percent or more but less than 30 percent of total body surface - conjoint surgery, principal surgeon (Anaes.) (Assist.)
Fee 45465	Fee: \$1,440.90 Benefit: 75% = \$1080.70 85% = \$1353.00
	FREE GRAFTING (split skin) to burns, including excision of burnt tissue - involving 20 percent or more but less than 30 percent of total body surface - conjoint surgery, co-surgeon (Assist.)
Fee 45466	Fee: \$1,086.70 Benefit: 75% = \$815.05 85% = \$998.80
	FREE GRAFTING (split skin) to burns, including excision of burnt tissue - involving 30 percent or more but less than 40 percent of total body surface - conjoint surgery, principal surgeon (Anaes.) (Assist.)
Fee 45468	Fee: \$1,937.40 Benefit: 75% = \$1453.05
Ess	FREE GRAFTING (split skin) to burns, including excision of burnt tissue - involving 30 percent or more but less than 40 percent of total body surface - conjoint surgery, co-surgeon (Assist.)
Fee 45469	Fee: \$1,461.70 Benefit: 75% = \$1096.30 85% = \$1373.80
	FREE GRAFTING (split skin) to burns, including excision of burnt tissue - involving 40 percent or more but less than 50 percent of total body surface - conjoint surgery, principal surgeon (Anaes.) (Assist.)
Fee 45471	Fee: \$2,435.35 Benefit: 75% = \$1826.55 85% = \$2347.45
	FREE GRAFTING (split skin) to burns, including excision of burnt tissue - involving 40 percent or more but less than 50 percent of total body surface - conjoint surgery, co-surgeon (Assist.)
Fee 45472	Fee: \$1,837.00 Benefit: 75% = \$1377.75 85% = \$1749.10
	FREE GRAFTING (split skin) to burns, including excision of burnt tissue - involving 50 percent or more but less than 60 percent of total body surface - conjoint surgery, principal surgeon (Anaes.) (Assist.)
Fee 45474	Fee: \$2,931.80 Benefit: 75% = \$2198.85 85% = \$2843.90
_	FREE GRAFTING (split skin) to burns, including excision of burnt tissue - involving 50 percent or more but less than 60 percent of total body surface - conjoint surgery, co-surgeon (Assist.)
Fee 45475	Fee: \$2,212.10 Benefit: 75% = \$1659.10 85% = \$2124.20
	FREE GRAFTING (split skin) to burns, including excision of burnt tissue - involving 60 percent or more but less than 70 percent of total body surface - conjoint surgery, principal surgeon (Anaes.) (Assist.)
Fee 45477	Fee: \$3,428.40 Benefit: 75% = \$2571.30 85% = \$3340.50
_	FREE GRAFTING (split skin) to burns, including excision of burnt tissue - involving 60 percent or more but less than 70 percent of total body surface - conjoint surgery, co-surgeon (Assist.)
Fee 45478	Fee: \$2,585.90 Benefit: 75% = \$1939.45 85% = \$2498.00
	FREE GRAFTING (split skin) to burns, including excision of burnt tissue - involving 70 percent or more but less than 80 percent of total body surface - conjoint surgery, principal surgeon (Anaes.) (Assist.)
Fee 45480	Fee: \$3,924.85 Benefit: 75% = \$2943.65 85% = \$3836.95
45480	Fee: \$3,924.85 Benefit: 75% = \$2943.65 85% = \$3836.95

T8. SUF	RGICAL OPERATI	13. PLASTIC AND RECONSTRUCTIVE SURGERY
		G (split skin) to burns, including excision of burnt tissue - involving 70 percent or a 80 percent of total body surface - conjoint surgery, co-surgeon (Assist.)
Fee 45481	Fee: \$2,961.25	Benefit: 75% = \$2220.95 85% = \$2873.35
Fee		G (split skin) to burns, including excision of burnt tissue - involving 80 percent or y surface - conjoint surgery, principal surgeon (Anaes.) (Assist.)
45483	Fee: \$4,471.75	Benefit: 75% = \$3353.85 85% = \$4383.85
Fee		G (split skin) to burns, including excision of burnt tissue - involving 80 percent or y surface - conjoint surgery, co-surgeon (Assist.)
45484	Fee: \$3,373.95	Benefit: 75% = \$2530.50 85% = \$3286.05
E		G (split skin) to burns, including excision of burnt tissue - upper eyelid, nose, lip, ear nd (Anaes.) (Assist.)
Fee 45485	Fee: \$557.90	Benefit: 75% = \$418.45
		G (split skin) to burns, including excision of burnt tissue - forehead, cheek, anterior t, chin, plantar aspect of the foot, heel or genitalia (Anaes.) (Assist.)
Fee 45486	Fee: \$476.85	Benefit: 75% = \$357.65
	FREE GRAFTIN (Assist.)	G (split skin) to burns, including excision of burnt tissue - whole of toe (Anaes.)
Fee 45487	Fee: \$429.25	Benefit: 75% = \$321.95 85% = \$364.90
	FREE GRAFTIN hand (Anaes.) (As	G (split skin) to burns, including excision of burnt tissue - the whole of 1 digit of the ssist.)
Fee 45488	Fee: \$476.85	Benefit: 75% = \$357.65
	FREE GRAFTIN hand (Anaes.) (As	G (split skin) to burns, including excision of burnt tissue - the whole of 2 digits of the ssist.)
Fee 45489	Fee: \$715.50	Benefit: 75% = \$536.65 85% = \$627.60
	FREE GRAFTIN hand (Anaes.) (As	G (split skin) to burns, including excision of burnt tissue - the whole of 3 digits of the ssist.)
Fee 45490	Fee: \$954.15	Benefit: 75% = \$715.65
	FREE GRAFTIN hand (Anaes.) (As	G (split skin) to burns, including excision of burnt tissue - the whole of 4 digits of the ssist.)
Fee 45491	Fee: \$1,192.55	Benefit: 75% = \$894.45
-	FREE GRAFTIN hand (Anaes.) (As	G (split skin) to burns, including excision of burnt tissue - the whole of 5 digits of the ssist.)
Fee 45492	Fee: \$1,431.00	Benefit: 75% = \$1073.25
	FREE GRAFTIN (Anaes.) (Assist.)	G (split skin) to burns, including excision of burnt tissue - portion of digit of hand
Fee	(7 macs.) (7 mssist.)	

T8. SUF	RGICAL OPERATION	13. PLASTIC AND RECONSTRUCTIVE SURGERY	
	FREE GRAFTING ears) (Anaes.) (As	G (split skin) to burns, including excision of burnt tissue - whole of face (excluding sist.)	
Fee 45494	Fee: \$1,732.35	Benefit: 75% = \$1299.30 85% = \$1644.45	
	1 000 \$1,752.55	OTHER GRAFTS AND MISCELLANEOUS PROCEDURES	
	FLAP, free tissue	transfer using microvascular techniques - revision of, by open operation (Anaes.)	
Fee 45496	Fee: \$439.85	Benefit: 75% = \$329.90	
_		transfer using microvascular techniques, <i>or</i> any autogenous breast reconstruction - <i>of</i> , by liposuction (Anaes.)	
Fee 45497	Fee: \$343.50	Benefit: 75% = \$257.65	
E		transfer using microvascular techniques, <i>or</i> any autogenous breast reconstruction - by liposuction - first stage (Anaes.)	
Fee 45498	Fee: \$276.55	Benefit: 75% = \$207.45	
		transfer using microvascular techniques, <i>or</i> any autogenous breast reconstruction - 5 by liposuction - second stage (Anaes.)	
Fee 45499	Fee: \$206.10	Benefit: 75% = \$154.60	
	MICROVASCULAR REPAIR using microsurgical techniques, with restoration of continuity of artery or vein of distal extremity or digit (Anaes.) (Assist.)		
Fee 45500	Fee: \$1,152.65	Benefit: 75% = \$864.50	
	MICROVASCUL limb or digit (Ana	AR ANASTOMOSIS of artery using microsurgical techniques, for re-implantation of es.) (Assist.)	
Fee 45501	Fee: \$1,876.15	Benefit: 75% = \$1407.15	
		AR ANASTOMOSIS of vein using microsurgical techniques, for re-implantation of es.) (Assist.)	
Fee 45502	Fee: \$1,876.15	Benefit: 75% = \$1407.15	
Fee	MICRO-ARTERI	AL OR MICRO-VENOUS GRAFT using microsurgical techniques (Anaes.) (Assist.)	
45503	Fee: \$2,146.45	Benefit: 75% = \$1609.85	
	MICROVASCULAR ANASTOMOSIS of artery using microsurgical techniques, for free transfer of tissue including setting in of free flap (Anaes.) (Assist.)		
Fee 45504	Fee: \$1,876.15	Benefit: 75% = \$1407.15	
-		AR ANASTOMOSIS of vein using microsurgical techniques, for free transfer of etting in of free flap (Anaes.) (Assist.)	
Fee 45505	Fee: \$1,876.15	Benefit: 75% = \$1407.15	
		neck, not more than 3 cm in length, revision of, where undertaken in the operating al, or where performed by a specialist in the practice of his or her specialty (Anaes.)	
Fee 45506	(See para TN.8.95 c Fee: \$232.50	f explanatory notes to this Category) Benefit: 75% = \$174.40 85% = \$197.65	

T8. SUF	13. PLASTIC AND RECONSTRUCTIVE SURGERY		
	SCAR, of face or neck, more than 3 cm in length, revision of, where undertaken in the operating theatre of a hospital, or where performed by a specialist in the practice of his or her specialty (Anaes.)		
Fee 45512	(See para TN.8.95 of explanatory notes to this Category) Fee: \$312.60 Benefit: 75% = \$234.45 85% = \$265.75		
	SCAR, other than on face or neck, not more than 7 cms in length, revision of, as an independent procedure, where undertaken in the operating theatre of a hospital or where performed by a specialist in the practice of his or her specialty (Anaes.)		
Fee 45515	(See para TN.8.95 of explanatory notes to this Category) Fee: \$197.20 Benefit: 75% = \$147.90 85% = \$167.65		
	SCAR, other than on face or neck, more than 7 cms in length, revision of, as an independent procedure, where undertaken in the operating theatre of a hospital, or where performed by a specialist in the practice of his or her speciality (Anaes.)		
Fee 45518	(See para TN.8.95 of explanatory notes to this Category) Fee: \$238.60 Benefit: 75% = \$178.95 85% = \$202.85		
Fee	EXTENSIVE BURN SCARS OF SKIN (more than 1 percent of body surface area), excision of, for correction of scar contracture (Anaes.) (Assist.)		
45519	Fee: \$453.60 Benefit: 75% = \$340.20		
	Reduction mammaplasty (unilateral) with surgical repositioning of nipple, in the context of breast cancer or developmental abnormality of the breast (Anaes.) (Assist.)		
Fee 45520	Fee: \$951.90 Benefit: 75% = \$713.95		
	Reduction mammaplasty (unilateral) without surgical repositioning of the nipple:		
	(a) excluding the treatment of gynaecomastia; and		
	(b) not with insertion of any prosthesis (Anaes.) (Assist.)		
Fee 45522	Fee: \$667.85 Benefit: 75% = \$500.90		
	Reduction mammaplasty (bilateral) with surgical repositioning of the nipple:		
	(a) for patients with macromastia and experiencing pain in the neck or shoulder region; and		
	(b) not with insertion of any prosthesis (Anaes.) (Assist.)		
Fee 45523	Fee: \$1,427.95 Benefit: 75% = \$1071.00		
	Mammaplasty, augmentation (unilateral) in the context of:		
	(a) breast cancer; or		
	(b) developmental abnormality of the breast, if there is a difference in breast volume, as demonstrated by an appropriate volumetric measurement technique, of at least:		
	(i) 20% in normally shaped breasts; or		
	(ii) 10% in tubular breasts or in breasts with abnormally high inframammary folds.		
	Applicable only once per occasion on which the service is provided (Anaes.) (Assist.)		
Fee 45524	(See para TN.8.96 of explanatory notes to this Category)		

T8. SUR	GICAL OPERAT	TIONS	13. PLASTIC AND RECONSTRUCTIVE SURGERY
	Fee: \$784.05	Benefit: 75% = \$588.05	
	Breast reconstru (Assist.)	ction (unilateral), following mastector	ny, using a permanent prosthesis (Anaes.)
Fee 45527	(See para TN.8.96 Fee: \$784.05	of explanatory notes to this Category) Benefit: 75% = \$588.05	
	Mammaplasty, a	augmentation, bilateral (other than a se	ervice to which item 45527 applies), if:
	(a) reconstructiv	e surgery is indicated because of:	
	(i) develop	mental malformation of breast tissue ((excluding hypomastia); or
	(ii) disease surgery); o	,	trauma resulting from previous elective cosmetic
	(iii) amasti	a secondary to a congenital endocrine	disorder; and
		and/or diagnostic imaging evidence on the patient notes (Anaes.) (Assist.)	demonstrating the clinical need for this service is
Fee 45528	(See para TN.8.96 Fee: \$1,175.90	of explanatory notes to this Category) Benefit: 75% = \$881.95	
	including repair	of secondary skin defect, if required, cice associated with a service to which	orsi or other large muscle or myocutaneous flap, excluding repair of muscular aponeurotic layer, item 30165, 30168, 30171, 30172, 30176, 30177
	(H) (Anaes.) (As	ssist.)	
Fee 45530	(See para TN.8.97 Fee: \$1,162.25	, TN.8.8 of explanatory notes to this Categ Benefit: 75% = \$871.70	gory)
		lex skin and breast tissue flap, split sk	technique (first stage) including breast reduction, in graft to pedicle of flap or other similar
Fee 45533	(See para TN.8.8 o Fee: \$1,316.25	of explanatory notes to this Category) Benefit: 75% = \$987.20	
	Autologous fat g	grafting, unilateral service (harvesting,	preparation and injection of adipocytes) if:
	(a) the autologou	us fat grafting is for one or more of the	e following purposes:
		fects, greater than or equal to 20% vol	nt and prevention of breast cancer in patients with ume asymmetry, post-treatment pain or poor
	(ii) the pre breast reco	• •	radiated skin flaps in patients intending to have
	(iii) breast	reconstruction in breast cancer patient	is;
Fee 45534 S	(iv) the con	rrection of developmental disorders of	the breast; and

T8. SUR	13. PLASTIC AND RECONSTRUCTIVE SURGERY	
	(b) photographic and/or diagnostic imaging evidence demonstrating the clinical need for this service is documented in the patient notes	
	Up to a total of 4 services per side (for total treatment of a single breast)	
	(H) (Anaes.)	
	Fee: \$667.85 Benefit: 75% = \$500.90	
	Autologous fat grafting, bilateral service (harvesting, preparation and injection of adipocytes) if:	
	(a) the autologous fat grafting is for one or more of the following purposes:	
	(i) the correction of defects arising from treatment and prevention of breast cancer in patients with contour defects, greater than or equal to 20% volume asymmetry, post-treatment pain or poor prosthetic coverage;	
	(ii) the preparation of post mastectomy thin or irradiated skin flaps in patients intending to have breast reconstruction;	
	(iii) breast reconstruction in breast cancer patients;	
	(iv) the correction of developmental disorders of the breast; and	
	(b) photographic and/or diagnostic imaging evidence demonstrating the clinical need for this service is documented in the patient notes	
	Up to a total of 4 services	
	(H) (Anaes.)	
Fee 45535 S	Fee: \$1,168.80 Benefit: 75% = \$876.60	
T.	BREAST RECONSTRUCTION using breast sharing technique (second stage) including division of pedicle, insetting of breast flap, with closure of donor site or other similar procedure (Anaes.) (Assist.	
Fee 45536	Fee: \$484.05 Benefit: 75% = \$363.05	
T.	BREAST RECONSTRUCTION (unilateral), following mastectomy, using tissue expansion - insertion of tissue expansion unit and all attendances for subsequent expansion injections (Anaes.) (Assist.)	
Fee 45539	Fee: \$1,132.50 Benefit: 75% = \$849.40	
	BREAST RECONSTRUCTION (unilateral), following mastectomy, using tissue expansion - removal	
Fee	of tissue expansion unit and insertion of permanent prosthesis (Anaes.) (Assist.)	
45542	Fee: \$648.45 Benefit: 75% = \$486.35	
	NIPPLE OR AREOLA or both, reconstruction of, by any surgical technique (Anaes.) (Assist.)	
Fee	(See para TN.8.100 of explanatory notes to this Category) Fee: \$658.15 Benefit: 75% = \$493.65 85% = \$570.25	
45545	Extended Medicare Safety Net Cap: \$526.55	
	NIPPLE OR AREOLA or both, intradermal colouration of, following breast reconstruction after mastectomy or for congenital absence of nipple	
Fee 45546	(See para TN.8.100 of explanatory notes to this Category) Fee: \$209.15 Benefit: 75% = \$156.90 85% = \$177.80	

T8. SUI	13. PLASTIC AND RECONSTRUCTIV RGICAL OPERATIONS SURGER
	BREAST PROSTHESIS, removal of, as an independent procedure (Anaes.)
Fee 45548	Fee: \$292.60 Benefit: 75% = \$219.45 85% = \$248.75
	Breast prosthesis, removal of, with excision of at least half of the fibrous capsule, not with insertion of any prosthesis. The excised specimen must be sent for histopathology and the volume removed must be documented in the histopathology report (Anaes.) (Assist.)
Fee 45551	(See para TN.8.167 of explanatory notes to this Category) Fee: \$469.05 Benefit: 75% = \$351.80
	Breast prosthesis, removal of and replacement with another prosthesis, following medical complications (for rupture, migration of prosthetic material or symptomatic capsular contracture), if:
	(a) either:
	(i) it is demonstrated by intra-operative photographs post-removal that removal alone would cause unacceptable deformity; or
	(ii) the original implant was inserted in the context of breast cancer or developmental abnormality; and
	(b) photographic and/or diagnostic imaging evidence demonstrating the clinical need for this service is documented in the patient notes (Anaes.) (Assist.)
Fee 45553	(See para TN.8.98 of explanatory notes to this Category) Fee: \$604.25 Benefit: 75% = \$453.20
	Breast prosthesis, removal and replacement with another prosthesis, following medical complications (for rupture, migration of prosthetic material or symptomatic capsular contracture), including excision of at least half of the fibrous capsule or formation of a new pocket, or both, if:
	(a) either:
	(i) it is demonstrated by intra-operative photographs post-removal that removal alone would cause unacceptable deformity; or
	(ii) the original implant was inserted in the context of breast cancer or developmental abnormality; and
	(b) the excised specimen is sent for histopathology and the volume removed is documented in the histopathology report; and
	(c) photographic and/or diagnostic imaging evidence demonstrating the clinical need for this service is documented in the patient notes (Anaes.) (Assist.)
Fee 45554	(See para TN.8.98 of explanatory notes to this Category) Fee: \$739.45 Benefit: 75% = \$554.60
	Breast ptosis, correction of (unilateral), in the context of breast cancer or developmental abnormality, in photographic evidence (including anterior, left lateral and right lateral views) and/or diagnostic imaging evidence demonstrating the clinical need for this service is documented in the patient notes
	Applicable only once per occasion on which the service is provided (Anaes.) (Assist.)
Fee 45556	(See para TN.8.99 of explanatory notes to this Category) Fee: \$809.80 Benefit: 75% = \$607.35

T8. SUF	13. PLASTIC AND RECONSTRUCTIVE SURGERY
	Correction of bilateral breast ptosis by mastopexy, if:
	(a) at least two-thirds of the breast tissue, including the nipple, lies inferior to the inframammary fold where the nipple is located at the most dependent, inferior part of the breast contour; and
	(b) photographic evidence (including anterior, left lateral and right lateral views), with a marker at the level of the inframammary fold, demonstrating the clinical need for this service, is documented in the patient notes
	Applicable only once per lifetime
	(H) (Anaes.) (Assist.)
Fee 45558	(See para TN.8.99 of explanatory notes to this Category) Fee: \$1,214.65 Benefit: 75% = \$911.00
	HAIR TRANSPLANTATION for the treatment of alopecia of congenital or traumatic origin or due to disease, excluding male pattern baldness, not being a service to which another item in this Group applies (Anaes.)
Fee 45560	Fee: \$500.75 Benefit: 75% = \$375.60 85% = \$425.65 Extended Medicare Safety Net Cap: \$175.30
F	MICROVASCULAR ANASTOMOSIS of artery or vein using microsurgical techniques, for supercharging of pedicled flaps (Anaes.) (Assist.)
Fee 45561	Fee: \$1,876.15 Benefit: 75% = \$1407.15
	FREE TRANSFER OF TISSUE involving raising of tissue on vascular or neurovascular pedicle, including direct repair of secondary cutaneous defect if performed, excluding flap for male pattern baldness (Anaes.) (Assist.)
Fee 45562	Fee: \$1,162.25 Benefit: 75% = \$871.70 85% = \$1074.35
T.	NEUROVASCULAR ISLAND FLAP, including direct repair of secondary cutaneous defect if performed, excluding flap for male pattern baldness (Anaes.) (Assist.)
Fee 45563	Fee: \$1,162.25 Benefit: 75% = \$871.70 85% = \$1074.35
	Free transfer of tissue reconstructive surgery for the repair of major tissue defect due to congenital deformity, surgery or trauma, involving anastomoses of up to 2 vessels using microvascular techniques and including raising of tissue on a vascular or neurovascular pedicle, preparation of recipient vessels, transfer of tissue, insetting of tissue at recipient site and direct repair of secondary cutaneous defect if performed, other than a service associated with a service to which item 30165, 30168, 30171, 30172, 30176, 30177, 30179, 45501, 45502, 45504, 45505 or 45562 applies-conjoint surgery, principal specialist surgeon (H) (Anaes.) (Assist.)
Fee 45564	(See para TN.8.8 of explanatory notes to this Category) Fee: \$2,691.90 Benefit: 75% = \$2018.95
Fee 45565	Free transfer of tissue reconstructive surgery for the repair of major tissue defect due to congenital deformity, surgery or trauma, involving anastomoses of up to 2 vessels using microvascular techniques and including raising of tissue on a vascular or neurovascular pedicle, preparation of recipient vessels, transfer of tissue, insetting of tissue at recipient site and direct repair of secondary cutaneous defect if performed, other than a service associated with a service to which item 30165, 30168, 30171, 30172, 30176, 30177, 30179, 45501, 45502, 45504, 45505 or 45562 applies-conjoint surgery, conjoint specialist surgeon (H) (Assist.)

T8. SUF	13. PLASTIC AND RECONSTRUCTIVE T8. SURGICAL OPERATIONS 13. PLASTIC AND RECONSTRUCTIVE	
	(See para TN.8.8 of explanatory notes to this Category) Fee: \$2,019.00 Benefit: 75% = \$1514.25	
E	TISSUE EXPANSION not being a service to which item 45539 or 45542 applies - insertion of tissue expansion unit and all attendances for subsequent expansion injections (Anaes.) (Assist.)	
Fee 45566	Fee: \$1,132.50 Benefit: 75% = \$849.40	
Fee	TISSUE EXPANDER, removal of, with complete excision of fibrous capsule (Anaes.) (Assist.)	
45568	Fee: \$469.05 Benefit: 75% = \$351.80	
Fee	CLOSURE OF ABDOMEN WITH RECONSTRUCTION OF UMBILICUS, with or without lipectomy, being a service associated with items 45562, 45564, 45565 or 45530 (Anaes.) (Assist.)	
45569	Fee: \$716.40 Benefit: 75% = \$537.30	
	CLOSURE OF ABDOMEN, repair of musculoaponeurotic layer, being a service associated with item 45569 (Anaes.) (Assist.)	
Fee 45570	Fee: \$967.30 Benefit: 75% = \$725.50 85% = \$879.40	
	INTRA OPERATIVE TISSUE EXPANSION performed during an operation when combined with a service to which another item in Group T8 applies including expansion injections and excluding treatment of male pattern baldness (Anaes.)	
Fee 45572	Fee: \$308.35 Benefit: 75% = \$231.30 85% = \$262.10	
Б	FACIAL NERVE PARALYSIS, free fascia graft for (Anaes.) (Assist.)	
Fee 45575	Fee: \$761.40 Benefit: 75% = \$571.05 85% = \$673.50	
	FACIAL NERVE PARALYSIS, muscle transfer for (Anaes.) (Assist.)	
Fee 45578	Fee: \$881.75 Benefit: 75% = \$661.35	
	FACIAL NERVE PALSY, excision of tissue for (Anaes.)	
Fee 45581	Fee: \$292.60 Benefit: 75% = \$219.45 85% = \$248.75	
	Liposuction (suction assisted lipolysis) to one regional area (one limb or trunk), for treatment of post traumatic pseudolipoma, if photographic and/or diagnostic imaging evidence demonstrating the clinical need for this service is documented in the patient notes (Anaes.)	
Fee 45584	(See para TN.8.8, TN.8.101 of explanatory notes to this Category) Fee: \$667.85 Benefit: 75% = \$500.90	
	Liposuction (suction assisted lipolysis) to one regional area (one limb or trunk), other than a service associated with a service to which item 31525 applies, if:	
	(a) the liposuction is for:	
	(i) the treatment of Barraquer-Simons syndrome, lymphoedema or macrodystrophia lipomatosa; or	
	(ii) the reduction of a buffalo hump that is secondary to an endocrine disorder or pharmacological treatment of a medical condition; and	
Fee 45585	(b) photographic and/or diagnostic imaging evidence demonstrating the clinical need for this service is documented in the patient notes (Anaes.)	

T8. SUF	13. PLASTIC AND RECONSTRUCTIVE SURGERY
	(See para TN.8.8, TN.8.101 of explanatory notes to this Category) Fee: \$667.85 Benefit: 75% = \$500.90
	Meloplasty for correction of facial asymmetry if:
	(a) the asymmetry is secondary to trauma (including previous surgery), a congenital condition or a medical condition (such as facial nerve palsy); and
	(b) the meloplasty is limited to one side of the face (Anaes.) (Assist.)
Fee 45587	(See para TN.8.102 of explanatory notes to this Category) Fee: \$941.80 Benefit: 75% = \$706.35
	Meloplasty (excluding browlifts and chinlift platysmaplasties), bilateral, if:
	(a) surgery is indicated to correct a functional impairment due to a congenital condition, disease (excluding post-acne scarring) or trauma (other than trauma resulting from previous elective cosmetic surgery); and
	(b) photographic and/or diagnostic imaging evidence demonstrating the clinical need for this service is documented in the patient notes (Anaes.) (Assist.)
Fee 45588	(See para TN.8.102 of explanatory notes to this Category) Fee: \$1,412.80 Benefit: 75% = \$1059.60
	Autologous fat grafting (harvesting, preparation and injection of adipocytes) if:
	(a) the autologous fat grafting is for either or both of the following purposes:
	(i) the correction of asymmetry arising from volume and contour defects in craniofacial disorders—up to a total of 4 services if each service is provided at least 3 months after the previous service;
	(ii) the treatment of burn scar or associated skin graft in the context of scar contracture, contour deformity or neuropathic pain, for patients who have undergone a minimum of 3 months of topical therapies, including silicone and pressure therapy, with an unsatisfactory or minimal level of improvement—up to a total of 4 services per region of the body (upper or lower limbs, trunk, neck or face) if each service provided per region of the body is provided at least 3 months after the previous such service; and
	(b) both:
	(i) photographic and/or diagnostic imaging evidence demonstrating the clinical need for this service is documented in the patient notes; and
	(ii) for craniofacial disorders, evidence of diagnosis of the qualifying craniofacial disorder is documented in the patient notes
	(H)
ъ	(Anaes.)
Fee 45589 S	Fee: \$667.85 Benefit: 75% = \$500.90

T8. SUF	RGICAL OPERATION	13. PLASTIC AND RECONSTRUCTIVE SURGERY	
	ORBITAL CAVIT (Assist.)	TY, reconstruction of a wall or floor, with or without foreign implant (Anaes.)	
Fee 45590	Fee: \$510.90	Benefit: 75% = \$383.20	
		TY, bone or cartilage graft to orbital wall or floor including reduction of prolapsed or contents (Anaes.) (Assist.)	
Fee 45593	Fee: \$600.10	Benefit: 75% = \$450.10	
E	MAXILLA, total 1	resection of (Anaes.) (Assist.)	
Fee 45596	Fee: \$951.90	Benefit: 75% = \$713.95	
Б	MAXILLA, total 1	resection of both maxillae (Anaes.) (Assist.)	
Fee 45597	Fee: \$1,274.30	Benefit: 75% = \$955.75	
	MANDIBLE, tota (Assist.)	l resection of both sides, including condylectomies where performed (Anaes.)	
Fee 45599	Fee: \$990.10	Benefit: 75% = \$742.60 85% = \$902.20	
	MANDIBLE, incl	uding lower border, OR MAXILLA, sub-total resection of (Anaes.) (Assist.)	
Fee 45602	Fee: \$739.45	Benefit: 75% = \$554.60	
	MANDIBLE OR	MAXILLA, segmental resection of, for tumours or cysts (Anaes.) (Assist.)	
Fee 45605	Fee: \$621.20	Benefit: 75% = \$465.90	
		nimandibular reconstruction with bone graft, not being a service associated with a em 45599 applies (Anaes.) (Assist.)	
Fee 45608	Fee: \$874.60	Benefit: 75% = \$655.95	
	MANDIBLE, con-	dylectomy (Anaes.) (Assist.)	
Fee 45611	Fee: \$500.85	Benefit: 75% = \$375.65	
	EYELID, WHOLI (Assist.)	E THICKNESS RECONSTRUCTION OF other than by direct suture only (Anaes.)	
Fee 45614	Fee: \$621.20 Extended Medica	Benefit: 75% = \$465.90 85% = \$533.30 are Safety Net Cap: \$497.00	
	Upper eyelid, redu	action of, if:	
	(a) the reduction is for any of the following:		
	(i) skin redundancy that causes a visual field defect (confirmed by an optometrist or ophthalmologist) or intertriginous inflammation of the eyelid;		
	(ii) herniation of orbital fat in exophthalmos;		
	(iii) facial nerve palsy;		
Fee 45617	(iv) post-trau	imatic scarring;	

T8. SUI	13. PLASTIC AND RECONSTRUCTIVE SURGERY
	(v) the restoration of symmetry of contralateral upper eyelid in respect of one of the conditions mentioned in subparagraphs (i) to (iv); and
	(b) photographic and/or diagnostic imaging evidence demonstrating the clinical need for this service is documented in the patient notes (Anaes.)
	(See para TN.8.103 of explanatory notes to this Category) Fee: \$248.50 Benefit: 75% = \$186.40 85% = \$211.25 Extended Medicare Safety Net Cap: \$198.80
	Lower eyelid, reduction of, if:
	(a) the reduction is for:
	(i) herniation of orbital fat in exophthalmos, facial nerve palsy or post-traumatic scarring; or
	(ii) the restoration of symmetry of the contralateral lower eyelid in respect of one of these conditions; and
	(b) photographic and/or diagnostic imaging evidence demonstrating the clinical need for this service is documented in the patient notes (Anaes.)
Fee 45620	(See para TN.8.103 of explanatory notes to this Category) Fee: \$344.70 Benefit: 75% = \$258.55 85% = \$293.00 Extended Medicare Safety Net Cap: \$275.80
	Ptosis of upper eyelid (unilateral), correction of, by:
	(a) sutured elevation of the tarsal plate on the eyelid retractors (Muller's or levator muscle or levator aponeurosis); or
	(b) sutured suspension to the brow/frontalis muscle;
	Not applicable to a service for repair of mechanical ptosis to which item 45617 applies (Anaes.) (Assist.)
Fee 45623	Fee: \$764.35 Benefit: 75% = \$573.30 85% = \$676.45 Extended Medicare Safety Net Cap: \$611.50
	Ptosis of upper eyelid, correction of, by:
	(a) sutured elevation of the tarsal plate on the eyelid retractors (Muller's or levator muscle or levator aponeurosis); or
	(b) sutured suspension to the brow/frontalis muscle;
	if a previous ptosis surgery has been performed on that side (Anaes.) (Assist.)
Fee 45624	Fee: \$991.00 Benefit: 75% = \$743.25 85% = \$903.10 Extended Medicare Safety Net Cap: \$792.80
	PTOSIS of eyelid, correction of eyelid height by revision of levator sutures within one week of primary repair by levator resection or advancement, performed in the operating theatre of a hospital (Anaes.)
Fee 45625	Fee: \$198.25 Benefit: 75% = \$148.70
43023 Fee	Ectropion or entropion, not caused by trachoma, correction of (unilateral) (Anaes.)
45626	Desception of endopton, not educate of adenomia, correction of (annualitar) (rindes.)

T8. SUR	GICAL OPERAT	13. PLASTIC AND RE	ECONSTRUCTIVE SURGERY	
	Fee: \$344.70	Benefit: 75% = \$258.55 85% = \$293.00		
	Ectropion or entr	tropion, caused by trachoma, correction of (unilateral) (Anaes.)		
Fee 45627 S	Fee: \$344.70	Benefit: 75% = \$258.55 85% = \$293.00		
	SYMBLEPHAR	RON, grafting for (Anaes.) (Assist.)		
Fee 45629	Fee: \$500.85	Benefit: 75% = \$375.65 85% = \$425.75		
		rtial, involving correction of one or both lateral cartilages, one or boral cartilages and alar cartilages, if:	oth alar cartilages or	
	(a) the indication	n for surgery is:		
	(i) airway o	obstruction and the patient has a self reported NOSE Scale score of	greater than 45; or	
	(ii) signific	cant acquired, congenital or developmental deformity; and		
	(b) photographic and/or NOSE Scale evidence demonstrating the clinical need for this service is documented in the patient notes			
	(Anaes.)	(Anaes.)		
Fee 45632	Fee: \$541.20	04 of explanatory notes to this Category) Benefit: 75% = \$405.90 85% = \$460.05 icare Safety Net Cap: \$433.00		
	Rhinoplasty, partial, involving correction of bony vault only, if:			
	(a) the indication for surgery is:			
	(i) airway obstruction and the patient has a self-reported NOSE Scale score of greater than 45; or			
	(ii) significant acquired, congenital or developmental deformity; and			
	(b) photographic and/or NOSE Scale evidence demonstrating the clinical need for this service is documented in the patient notes (Anaes.)			
Fee 45635	Fee: \$621.20	04 of explanatory notes to this Category) Benefit: 75% = \$465.90 85% = \$533.30 icare Safety Net Cap: \$497.00		
		tal, including correction of all bony and cartilaginous elements of the genous cartilage or bone graft from a local site (nasal), if:	e external nose, with	
	(a) the indication for surgery is:			
	(i) airway obstruction and the patient has a self-reported NOSE Scale score of greater than 45; or			
	(ii) significant acquired, congenital or developmental deformity; and			
	· / I	c and/or NOSE Scale evidence demonstrating the clinical need for the patient notes (Anaes.)	his service is	
Fee 45641	(See para TN.8.10 Fee: \$1,126.95	04 of explanatory notes to this Category) Benefit: 75% = \$845.25		

T8. SUF	RGICAL OPERAT	13. PLASTIC AND RECONSTRUCTIVE SURGERY
		l, including correction of all bony and cartilaginous elements of the external nose nous bone or cartilage graft obtained from distant donor site, including obtaining of
	(a) the indication	for surgery is:
	(i) airway o	obstruction and the patient has a self-reported NOSE Scale score of greater than 45; or
	(ii) signific	ant acquired, congenital or developmental deformity; and
		and/or NOSE Scale evidence demonstrating the clinical need for this service is ne patient notes (Anaes.) (Assist.)
Fee 45644	(See para TN.8.104 Fee: \$1,352.55	4 of explanatory notes to this Category) Benefit: 75% = \$1014.45
Fee	CHOANAL ATI	RESIA, repair of by puncture and dilatation (Anaes.)
45645	Fee: \$236.40	Benefit: 75% = \$177.30
	CHOANAL ATI	RESIA - correction by open operation with bone removal (Anaes.) (Assist.)
Fee 45646	Fee: \$951.90	Benefit: 75% = \$713.95 85% = \$864.00
		estoration of 1 region, using autogenous bone or cartilage graft (not being a service to 4 applies) (Anaes.) (Assist.)
Fee 45647	(See para TN.8.10: Fee: \$1,352.55	5 of explanatory notes to this Category) Benefit: 75% = \$1014.45
	Rhinoplasty, revi	ision of, if:
	(a) the indication	for surgery is:
	(i) airway o	obstruction and the patient has a self-reported NOSE Scale score of greater than 45; or
	(ii) signific	ant acquired, congenital or developmental deformity; and
		and/or NOSE Scale evidence demonstrating the clinical need for this service is ne patient notes (Anaes.)
Fee 45650	(See para TN.8.104 Fee: \$156.20	4 of explanatory notes to this Category) Benefit: 75% = \$117.15 85% = \$132.80
	Rhinophyma of a (Anaes.)	a moderate or severe degree, carbon dioxide laser or erbium laser excision - ablation of
Fee 45652	Fee: \$376.75 Extended Medic	Benefit: 75% = \$282.60 85% = \$320.25 care Safety Net Cap: \$301.40
_	RHINOPHYMA	, shaving of (Anaes.)
Fee 45653	Fee: \$376.75	Benefit: 75% = \$282.60 85% = \$320.25
		RAFT (Chondrocutaneous or chondromucosal) to nose, ear or eyelid (Anaes.) (Assist.)
Fee 45656	Fee: \$530.95	Benefit: 75% = \$398.25 85% = \$451.35
Fee 45658 S	+	ongenital deformity of the ear if:

T8. SUF	13. PLASTIC AND RECONSTRUCTIVE SURGERY
	(a) the congenital deformity is not related to a prominent ear; and
	(b) the deformity has been clinically diagnosed as a constricted ear, Stahl's ear, or a similar congenital deformity; and
	(c) photographic evidence demonstrating the clinical need for this service is documented in the patient notes. (Anaes.) (Assist.)
	Fee: \$551.10 Benefit: 75% = \$413.35
	Correction of a congenital deformity of the ear if:
	(a) the patient is less than 18 years of age; and
	(b) the deformity is characterised by an absence of the antihelical fold and/or large scapha and/or large concha; and
	(c) photographic evidence demonstrating the clinical need for this service is documented in the patient notes (Anaes.) (Assist.)
Fee 45659	Fee: \$551.10 Benefit: 75% = \$413.35
Fee 45660	EXTERNAL EAR, COMPLEX TOTAL RECONSTRUCTION OF, using multiple costal cartilage grafts to form a framework, including the harvesting and sculpturing of the cartilage and its insertion, for congenital absence, microtia or post-traumatic loss of entire or substantial portion of pinna (first stage) - performed by a specialist in the practice of his or her specialty (Anaes.) (Assist.) Fee: \$3,043.30 Benefit: 75% = \$2282.50
	EXTERNAL EAR, COMPLEX TOTAL RECONSTRUCTION OF, elevation of costal cartilage framework using cartilage previously stored in abdominal wall, including the use of local skin and fascia flaps and full thickness skin graft to cover cartilage (second stage) - performed by a specialist in the practice of his or her specialty (Anaes.) (Assist.)
Fee 45661	Fee: \$1,352.55 Benefit: 75% = \$1014.45
	CONGENITAL ATRESIA, reconstruction of external auditory canal (Anaes.) (Assist.)
Fee 45662	Fee: \$741.40 Benefit: 75% = \$556.05
	LIP, EYELID OR EAR, FULL THICKNESS WEDGE EXCISION OF, with repair by direct sutures (Anaes.)
Fee 45665	Fee: \$344.70 Benefit: 75% = \$258.55 85% = \$293.00
	VERMILIONECTOMY, by surgical excision (Anaes.)
Fee 45668	Fee: \$344.70 Benefit: 75% = \$258.55 85% = \$293.00
	Vermilionectomy for biopsy-confirmed cellular atypia, using carbon dioxide laser or erbium laser excision - ablation (Anaes.)
Fee 45669	(See para TN.8.106 of explanatory notes to this Category) Fee: \$344.70 Benefit: 75% = \$258.55 85% = \$293.00
-	LIP OR EYELID RECONSTRUCTION using full thickness flap (Abbe or similar), first stage (Anaes.) (Assist.)
Fee 45671	Fee: \$881.75 Benefit: 75% = \$661.35 85% = \$793.85

T8. SUF	8. SURGICAL OPERATIONS 13. PLASTIC AND RECONSTRUCTIVE SURGERY		
	LIP OR EYELII (Anaes.)	O RECONSTRUCTION using full thickness flap (Abbe or similar), second stage	
Fee 45674	Fee: \$256.45	Benefit: 75% = \$192.35 85% = \$218.00	
	MACROCHEILIA or macroglossia, operation for (Anaes.) (Assist.)		
Fee 45675	Fee: \$510.90	Benefit: 75% = \$383.20	
	MACROSTOMI	A, operation for (Anaes.) (Assist.)	
Fee 45676	Fee: \$608.20	Benefit: 75% = \$456.15	
	CLEFT LIP, uni	lateral primary repair, 1 stage, without anterior palate repair (Anaes.) (Assist.)	
Fee 45677	Fee: \$572.25	Benefit: 75% = \$429.20	
	CLEFT LIP, uni	lateral - primary repair, 1 stage, with anterior palate repair (Anaes.) (Assist.)	
Fee 45680	Fee: \$715.50	Benefit: 75% = \$536.65	
	CLEFT LIP, bila	teral - primary repair, 1 stage, without anterior palate repair (Anaes.) (Assist.)	
Fee 45683	Fee: \$794.85	Benefit: 75% = \$596.15	
	CLEFT LIP, bila	tteral - primary repair, 1 stage, with anterior palate repair (Anaes.) (Assist.)	
Fee 45686	Fee: \$938.30	Benefit: 75% = \$703.75	
	CLEFT LIP, lip	adhesion procedure, unilateral or bilateral (Anaes.) (Assist.)	
Fee 45689	Fee: \$276.75	Benefit: 75% = \$207.60	
	CLEFT LIP, partial revision, including minor flap revision alignment and adjustment, including revision of minor whistle deformity if performed (Anaes.)		
Fee 45692	Fee: \$317.95	Benefit: 75% = \$238.50 85% = \$270.30	
	CLEFT LIP, total revision, including major flap revision, muscle reconstruction and revision of major whistle deformity (Anaes.) (Assist.)		
Fee 45695	Fee: \$516.70	Benefit: 75% = \$387.55	
	CLEFT LIP, prin	nary columella lengthening procedure, bilateral (Anaes.)	
Fee 45698	Fee: \$485.00	Benefit: 75% = \$363.75	
	CLEFT LIP REC (Assist.)	CONSTRUCTION using full thickness flap (Abbe or similar), first stage (Anaes.)	
Fee 45701	Fee: \$874.60	Benefit: 75% = \$655.95	
_	CLEFT LIP REC	CONSTRUCTION using full thickness flap (Abbe or similar), second stage (Anaes.)	
Fee 45704	Fee: \$317.95	Benefit: 75% = \$238.50 85% = \$270.30	
	CLEFT PALAT	E, primary repair (Anaes.) (Assist.)	
Fee 45707	Fee: \$826.60	Benefit: 75% = \$619.95	
		E, secondary repair, closure of fistula using local flaps (Anaes.)	
Fee	Fee: \$516.70	Benefit: 75% = \$387.55	

T8. SUF	RGICAL OPERAT	13. PLASTIC AND RECONSTRUCTIVE SURGERY
	CLEFT PALATE	E, secondary repair, lengthening procedure (Anaes.) (Assist.)
Fee 45713	Fee: \$588.40	Benefit: 75% = \$441.30
	ORO-NASAL FI applies (Anaes.)	STULA, plastic closure of, including services to which item 45200, 45203 or 45239 (Assist.)
Fee 45714	Fee: \$826.60	Benefit: 75% = \$619.95
	VELO-PHARYN	NGEAL INCOMPETENCE, pharyngeal flap for, or pharyngoplasty for (Anaes.)
Fee 45716	Fee: \$826.60	Benefit: 75% = \$619.95
		illa, unilateral osteotomy or osteectomy of, including transposition of nerves and grafts taken from the same site (Anaes.) (Assist.)
Fee 45720	(See para TN.8.107) Fee: \$1,022.05	7 of explanatory notes to this Category) Benefit: 75% = \$766.55 85% = \$934.15
	vessels and bone	illa, unilateral osteotomy or osteectomy of, including transposition of nerves and grafts taken from the same site and stabilisation with fixation by wires, screws, plates embination (H) (Anaes.) (Assist.)
Fee 45723	(See para TN.8.107 Fee: \$1,152.65	7 of explanatory notes to this Category) Benefit: 75% = \$864.50
		illa, bilateral osteotomy or osteectomy of, including transposition of nerves and grafts taken from the same site (H) (Anaes.) (Assist.)
Fee 45726	(See para TN.8.107) Fee: \$1,302.50	7 of explanatory notes to this Category) Benefit: 75% = \$976.90
	vessels and bone	illa, bilateral osteotomy or osteectomy of, including transposition of nerves and grafts taken from the same site and stabilisation with fixation by wires, screws, plates ombination (H) (Anaes.) (Assist.)
Fee 45729	(See para TN.8.107 Fee: \$1,462.80	7 of explanatory notes to this Category) Benefit: 75% = \$1097.10
		illa, osteotomies or osteectomies of, involving 3 or more such procedures on the 1 jaw, sition of nerves and vessels and bone grafts taken from the same site (H) (Anaes.)
Fee 45731	(See para TN.8.107 Fee: \$1,482.90	7 of explanatory notes to this Category) Benefit: 75% = \$1112.20
	Mandible or maxilla, osteotomies or osteectomies of, involving 3 or more such procedures on the 1 jaw, including transposition of nerves and vessels and bone grafts taken from the same site and stabilisation with fixation by wires, screws, plates or pins, or any combination (H) (Anaes.) (Assist.)	
Fee 45732	(See para TN.8.107 Fee: \$1,669.45	7 of explanatory notes to this Category) Benefit: 75% = \$1252.10
		axilla, osteotomies or osteectomies of, involving 2 such procedures of each jaw, esition of nerves and vessels and bone grafts taken from the same site (H) (Anaes.)
Fee 45735	(See para TN.8.107 Fee: \$1,703.15	7 of explanatory notes to this Category) Benefit: 75% = \$1277.40

T8. SUF	13. PLASTIC AND RECONSTRUCTIVE SURGERY	
	Mandible and maxilla, osteotomies or osteectomies of, involving 2 such procedures of each jaw, including transposition of nerves and vessels and bone grafts taken from the same site and stabilisation with fixation by wires, screws, plates or pins, or any combination (H) (Anaes.) (Assist.)	
Fee 45738	(See para TN.8.107 of explanatory notes to this Category) Fee: \$1,915.95 Benefit: 75% = \$1437.00	
	Mandible and maxilla, complex bilateral osteotomies or osteectomies of, involving 3 or more such procedures of 1 jaw and 2 such procedures of the other jaw, including genioplasty when performed and transposition of nerves and vessels and bone grafts taken from the same site (H) (Anaes.) (Assist.)	
Fee 45741	(See para TN.8.107 of explanatory notes to this Category) Fee: \$1,873.60 Benefit: 75% = \$1405.20	
	Mandible and maxilla, complex bilateral osteotomies or osteectomies of, involving 3 or more such procedures of 1 jaw and 2 such procedures of the other jaw, including genioplasty when performed and transposition of nerves and vessels and bone grafts taken from the same site and stabilisation with fixation by wires, screws, plates or pins, or any combination (H) (Anaes.) (Assist.)	
Fee 45744	(See para TN.8.107 of explanatory notes to this Category) Fee: \$2,106.65 Benefit: 75% = \$1580.00	
	MANDIBLE AND MAXILLA, complex bilateral osteotomies or osteectomies of, involving 3 or more such procedures of each jaw, including genioplasty (when performed) and transposition of nerves and vessels and bone grafts taken from the same site (Anaes.) (Assist.)	
Fee 45747	(See para TN.8.107 of explanatory notes to this Category) Fee: \$2,044.10 Benefit: 75% = \$1533.10 85% = \$1956.20	
	MANDIBLE AND MAXILLA, complex bilateral osteotomies or osteectomies of, involving 3 or more such procedures of each jaw, including genioplasty when performed and transposition of nerves and vessels and bone grafts taken from the same site and stabilisation with fixation by wires, screws, plates or pins, or any combination (H) (Anaes.) (Assist.)	
Fee 45752	(See para TN.8.107 of explanatory notes to this Category) Fee: \$2,289.55 Benefit: 75% = \$1717.20	
E	MIDFACIAL OSTEOTOMIES - Le Fort II, Modified Le Fort III (Nasomalar), Modified Le Fort III(Malar-Maxillary), Le Fort III involving 3 or more osteotomies of the midface including transposition of nerves and vessels and bone grafts taken from the same site (Anaes.) (Assist.)	
Fee 45753	Fee: \$2,303.10 Benefit: 75% = \$1727.35 85% = \$2215.20	
P.	MIDFACIAL OSTEOTOMIES - Le Fort II, Modified Le Fort III (Nasomalar), Modified Le Fort III (Malar-Maxillary), Le Fort III involving 3 or more osteotomies of the midface including transposition of nerves and vessels and bone grafts taken from the same site and stabilisation with fixation by wires, screws, plates or pins, or any combination (Anaes.) (Assist.)	
Fee 45754	Fee: \$2,760.95 Benefit: 75% = \$2070.75	
	TEMPOROMANDIBULAR PARTIAL OR TOTAL MENISCECTOMY (Anaes.) (Assist.)	
Fee 45755	Fee: \$388.75 Benefit: 75% = \$291.60 85% = \$330.45	
	TEMPORO-MANDIBULAR JOINT, arthroplasty (Anaes.) (Assist.)	
Fee		

T8. SUF	13. PLASTIC AND RECONSTRUCTIVE SURGERY
	GENIOPLASTY, including transposition of nerves and vessels and bone grafts taken from the same site (Anaes.) (Assist.)
Fee 45761	(See para TN.8.108 of explanatory notes to this Category) Fee: \$791.45 Benefit: 75% = \$593.60
	HYPERTELORISM, correction of, intracranial (Anaes.) (Assist.)
Fee 45767	Fee: \$2,655.25 Benefit: 75% = \$1991.45 85% = \$2567.35
_	HYPERTELORISM, correction of, subcranial (Anaes.) (Assist.)
Fee 45770	Fee: \$2,033.90 Benefit: 75% = \$1525.45
Fee	TREACHER COLLINS SYNDROME, PERIORBITAL CORRECTION OF, with rib and iliac bone grafts (Anaes.) (Assist.)
45773	Fee: \$1,853.60 Benefit: 75% = \$1390.20 85% = \$1765.70
Б	ORBITAL DYSTOPIA (UNILATERAL), CORRECTION OF, with total repositioning of 1 orbit, intracranial (Anaes.) (Assist.)
Fee 45776	Fee: \$1,853.60 Benefit: 75% = \$1390.20
	ORBITAL DYSTOPIA (UNILATERAL), CORRECTION OF, with total repositioning of 1 orbit, extracranial (Anaes.) (Assist.)
Fee 45779	Fee: \$1,362.85 Benefit: 75% = \$1022.15
	FRONTOORBITAL ADVANCEMENT, UNILATERAL (Anaes.) (Assist.)
Fee 45782	Fee: \$1,042.00 Benefit: 75% = \$781.50 85% = \$954.10
E	CRANIAL VAULT RECONSTRUCTION for oxycephaly, brachycephaly, turricephaly or similar condition (bilateral frontoorbital advancement) (Anaes.) (Assist.)
Fee 45785	Fee: \$1,763.45 Benefit: 75% = \$1322.60
	GLENOID FOSSA, ZYGOMATIC ARCH AND TEMPORAL BONE, RECONSTRUCTION OF, (Obwegeser technique) (Anaes.) (Assist.)
Fee 45788	Fee: \$1,743.40 Benefit: 75% = \$1307.55
	ABSENT CONDYLE AND ASCENDING RAMUS in hemifacial microsomia, CONSTRUCTION OF,
	not including harvesting of graft material (Anaes.) (Assist.)
Fee	Fac. \$0.41.90 Panestt. 750/ - \$706.25
45791	Fee: \$941.80 Benefit: 75% = \$706.35
	OSSEO-INTEGRATION PROCEDURE - extra-oral, implantation of titanium fixture, not for implantable bone conduction hearing system device (Anaes.)
Fee 45794	Fee: \$532.70 Benefit: 75% = \$399.55 85% = \$452.80
	OSSEO-INTEGRATION PROCEDURE, fixation of transcutaneous abutment, not for implantable bone conduction hearing system device (Anaes.)
Fee 45797	Fee: \$197.20 Benefit: 75% = \$147.90 85% = \$167.65
	ORAL AND MAXILLOFACIAL SURGERY

T8. SUF	13. PLASTIC AND RECONSTRUCTIVE SURGERY
_	ASPIRATION BIOPSY of 1 or MORE JAW CYSTS as an independent procedure to obtain material for diagnostic purposes and not being a service associated with an operative procedure on the same day (Anaes.)
Fee 45799	Fee: \$31.10 Benefit: 75% = \$23.35 85% = \$26.45
	TUMOUR, CYST, ULCER OR SCAR, (other than a scar removed during the surgical approach at an operation), in the oral and maxillofacial region, up to 3 cm in diameter, removal from cutaneous or subcutaneous tissue or from mucous membrane, where the removal is by surgical excision and suture, not being a service to which item 45803 applies (Anaes.)
Fee 45801	(See para TN.8.109 of explanatory notes to this Category) Fee: \$134.20 Benefit: 75% = \$100.65 85% = \$114.10
	TUMOURS, CYSTS, ULCERS OR SCARS, (other than a scar removed during the surgical approach at an operation), in the oral and maxillofacial region, up to 3 cm in diameter, removal from cutaneous or subcutaneous tissue or from mucous membrane, where the removal is by surgical excision and suture, and the procedure is performed on more than 3 but not more than 10 lesions (Anaes.) (Assist.)
Fee 45803	(See para TN.8.109 of explanatory notes to this Category) Fee: \$344.70 Benefit: 75% = \$258.55 85% = \$293.00
	TUMOUR, CYST, ULCER OR SCAR, (other than a scar removed during the surgical approach at an operation), in the oral and maxillofacial region, more than 3 cm in diameter, removal from cutaneous or subcutaneous tissue or from mucous membrane (Anaes.)
Fee 45805	(See para TN.8.109 of explanatory notes to this Category) Fee: \$182.35 Benefit: 75% = \$136.80 85% = \$155.00
	TUMOUR, CYST (other than a cyst associated with a tooth or tooth fragment unless it has been established by radiological examination that there is a minimum of 5mm separation between the cyst lining and tooth structure or where a tumour or cyst has been proven by positive histopathology), ULCER OR SCAR (other than a scar removed during the surgical approach at an operation), in the oral and maxillofacial region, removal of, not being a service to which another item in this Subgroup applies, involving muscle, bone, or other deep tissue (Anaes.)
Fee 45807	(See para TN.8.109 of explanatory notes to this Category) Fee: \$260.60 Benefit: 75% = \$195.45 85% = \$221.55
	TUMOUR OR DEEP CYST (other than a cyst associated with a tooth or tooth fragment unless it has been established by radiological examination that there is a minimum of 5mm separation between the cyst lining and tooth structure or where a tumour or cyst has been proven by positive histopathology), in the oral and maxillofacial region, removal of, requiring wide excision, not being a service to which another item in this Subgroup applies (Anaes.) (Assist.)
Fee 45809	(See para TN.8.109 of explanatory notes to this Category) Fee: \$392.75 Benefit: 75% = \$294.60 85% = \$333.85
	TUMOUR, in the oral and maxillofacial region, removal of, from soft tissue (including muscle, fascia and connective tissue), extensive excision of, without skin or mucosal graft (Anaes.) (Assist.)
Fee 45811	(See para TN.8.109 of explanatory notes to this Category) Fee: \$530.95 Benefit: 75% = \$398.25 85% = \$451.35
	TUMOUR, in the oral and maxillofacial region, removal of, from soft tissue (including muscle, fascia and connective tissue), extensive excision of, with skin or mucosal graft (Anaes.) (Assist.)
Fee 45813	(See para TN.8.109 of explanatory notes to this Category) Fee: \$621.20 Benefit: 75% = \$465.90 85% = \$533.30

T8. SUF	13. PLASTIC AND RECONSTRUCTIVE 8. SURGICAL OPERATIONS SURGERY		
		N MANDIBLE OR MAXILLA (other than alveolar margins) for chronic osteomyelitis mbination with adjoining bones (Anaes.) (Assist.)	
Fee 45815	Fee: \$376.75	Benefit: 75% = \$282.60 85% = \$320.25	
	OPERATION on	SKULL for OSTEOMYELITIS (Anaes.) (Assist.)	
Fee 45817	Fee: \$491.10	Benefit: 75% = \$368.35 85% = \$417.45	
	OPERATION O	N ANY COMBINATION OF ADJOINING BONES IN THE ORAL AND	
l	MAXILLOFACI	(AL REGION, being bones referred to in item 45817 (Anaes.) (Assist.)	
Fee 45819	Fee: \$621.15	Benefit: 75% = \$465.90 85% = \$533.25	
	BONE GROWT (Anaes.) (Assist.)	H STIMULATOR IN THE ORAL AND MAXILLOFACIAL REGION, insertion of	
Fee 45821	Fee: \$402.60	Benefit: 75% = \$301.95 85% = \$342.25	
	ARCH BARS, 1 or more, which were inserted for dental fixation purposes to the maxilla or mandible, removal of, requiring general anaesthesia where undertaken in the operating theatre of a hospital (Anaes.)		
Fee 45823	Fee: \$115.10	Benefit: 75% = \$86.35	
	MANDIBULAR	OR PALATAL EXOSTOSIS, excision of (Anaes.) (Assist.)	
Fee 45825	Fee: \$357.70	Benefit: 75% = \$268.30 85% = \$304.05	
	MYLOHYOID F	RIDGE, reduction of (Anaes.) (Assist.)	
Fee 45827	Fee: \$341.90	Benefit: 75% = \$256.45 85% = \$290.65	
	MAXILLARY T	UBEROSITY, reduction of (Anaes.)	
Fee 45829	Fee: \$260.80	Benefit: 75% = \$195.60 85% = \$221.70	
	PAPILLARY HY	YPERPLASIA OF THE PALATE, removal of - less than 5 lesions (Anaes.) (Assist.)	
Fee			
45831	Fee: \$341.90	Benefit: 75% = \$256.45 85% = \$290.65	
Fee	PAPILLARY H	YPERPLASIA OF THE PALATE, removal of - 5 to 20 lesions (Anaes.) (Assist.)	
45833	Fee: \$429.25	Benefit: 75% = \$321.95 85% = \$364.90	
	PAPILLARY HY	YPERPLASIA OF THE PALATE, removal of - more than 20 lesions (Anaes.) (Assist.)	
Fee 45835	Fee: \$532.70	Benefit: 75% = \$399.55 85% = \$452.80	
		ASTY, submucosal or open, including excision of muscle and skin or mucosal graft - unilateral or bilateral (Anaes.) (Assist.)	
Fee 45837	Fee: \$620.05	Benefit: 75% = \$465.05 85% = \$532.15	
	FLOOR OF MO	UTH LOWERING (Obwegeser or similar procedure), including excision of muscle	
		osal graft when performed - unilateral (Anaes.) (Assist.)	
Fee 45839	Fee: \$620.05	Benefit: 75% = \$465.05 85% = \$532.15	
		DGE AUGMENTATION with bone or alloplast or both - unilateral (Anaes.) (Assist.)	
Fee 45841	Fee: \$500.75	Benefit: 75% = \$375.60 85% = \$425.65	

T8. SUF	RGICAL OPERATION	13. PLASTIC AND RECONSTRUCTIVE SURGERY
		GE AUGMENTATION - unilateral, insertion of tissue expanding device into libular alveolar ridge region for (Anaes.) (Assist.)
Fee 45843	Fee: \$307.15	Benefit: 75% = \$230.40 85% = \$261.10
		ATION PROCEDURE - intra-oral implantation of titanium fixture to facilitate dentition following resection of part of the maxilla or mandible for benign or s (Anaes.)
Fee 45845	Fee: \$532.70	Benefit: 75% = \$399.55 85% = \$452.80
_		ATION PROCEDURE - fixation of transmucosal abutment to fixtures placed n of part of the maxilla or mandible for benign or malignant tumours (Anaes.)
Fee 45847	Fee: \$197.20	Benefit: 75% = \$147.90 85% = \$167.65
Fee		NUS, BONE GRAFT to floor of maxillary sinus following elevation of mucosal rocedure), (unilateral) (Anaes.) (Assist.)
45849	Fee: \$614.10	Benefit: 75% = \$460.60 85% = \$526.20
T.		DIBULAR JOINT, manipulation of, performed in the operating theatre of a hospital, e associated with a service to which another item in this Subgroup applies (Anaes.)
Fee 45851	Fee: \$151.20	Benefit: 75% = \$113.40
_		YLE and ASCENDING RAMUS in hemifacial microsomia, construction of, not ng of graft material (Anaes.) (Assist.)
Fee 45853	Fee: \$941.80	Benefit: 75% = \$706.35 85% = \$853.90
		DIBULAR JOINT, arthroscopy of, with or without biopsy, not being a service by other arthroscopic procedure of that joint (Anaes.) (Assist.)
Fee 45855	Fee: \$432.10	Benefit: 75% = \$324.10 85% = \$367.30
	treatment of adhe	DIBULAR JOINT, arthroscopy of, removal of loose bodies, debridement, or sions - 1 or more such procedure of that joint, not being a service associated with any procedure of the temporomandibular joint (Anaes.) (Assist.)
Fee 45857	Fee: \$691.15	Benefit: 75% = \$518.40 85% = \$603.25
		DIBULAR JOINT, arthrotomy of, not being a service to which another item in this (Anaes.) (Assist.)
Fee 45859	Fee: \$348.40	Benefit: 75% = \$261.30 85% = \$296.15
	TEMPOROMANDIBULAR JOINT, open surgical exploration of, with or without microsurgical techniques (Anaes.) (Assist.)	
Fee 45861	Fee: \$922.15	Benefit: 75% = \$691.65 85% = \$834.25
_		DIBULAR JOINT, open surgical exploration of, with condylectomy or condylotomy, icrosurgical techniques (Anaes.) (Assist.)
Fee 45863	Fee: \$1,022.25	Benefit: 75% = \$766.70 85% = \$934.35
		SSIS, irrigation of temporomandibular joint after insertion of 2 cannuli into the space(s) (Anaes.) (Assist.)
Fee		Benefit: 75% = \$230.40 85% = \$261.10

T8. SUF	URGICAL OPERATIONS	PLASTIC AND RECONSTRUCTIVE SURGERY
	TEMPOROMANDIBULAR JOINT, synovectomy of, not bein Subgroup applies (Anaes.) (Assist.)	g a service to which another item in this
Fee 45867	Fee: \$330.15 Benefit: 75% = \$247.65 85% = \$280.65	
	TEMPOROMANDIBULAR JOINT, open surgical exploration surgery, including partial or total meniscectomy when perform techniques (Anaes.) (Assist.)	
Fee 45869	Fee: \$1,256.15 Benefit: 75% = \$942.15 85% = \$1168.25	
Ess	TEMPOROMANDIBULAR JOINT, open surgical exploration condylar head surgery, with or without microsurgical technique	
Fee 45871	Fee: \$1,414.95 Benefit: 75% = \$1061.25 85% = \$1327.05	
Г.	TEMPOROMANDIBULAR JOINT, surgery of, involving pro 45869 and 45871 apply and also involving the use of tissue flat implants, with or without microsurgical techniques (Anaes.) (A	os, or cartilage graft, or allograft
Fee 45873	Fee: \$1,590.00 Benefit: 75% = \$1192.50 85% = \$1502.10	
	TEMPOROMANDIBULAR JOINT, stabilisation of, involving of ligament or internal fixation, not being a service to which an (Anaes.) (Assist.)	
Fee 45875	Fee: \$497.60 Benefit: 75% = \$373.20 85% = \$423.00	
	TEMPOROMANDIBULAR JOINT, arthrodesis of, with synoservice to which another item in this Subgroup applies (Anaes.	
Fee 45877	Fee: \$497.60 Benefit: 75% = \$373.20 85% = \$423.00	
	TEMPOROMANDIBULAR JOINT OR JOINTS, application of treatment of fractures (Anaes.) (Assist.)	of external fixator to, other than for
Fee 45879	Fee: \$330.15 Benefit: 75% = \$247.65 85% = \$280.65	
Е	The treatment of a premalignant lesion of the oral mucosa by a or carbon dioxide laser.	treatment using cryotherapy, diathermy
Fee 45882	Fee: \$45.45 Benefit: 75% = \$34.10 85% = \$38.65	
T.	Facial, mandibular or lingual artery or vein or artery and vein, item 41707 applies (Anaes.) (Assist.)	ligation of, not being a service to which
Fee 45885	Fee: \$469.05 Benefit: 75% = \$351.80 85% = \$398.70	
	FOREIGN BODY, in the oral and maxillofacial region, deep, r techniques (Anaes.) (Assist.)	emoval of using interventional imaging
Fee 45888	Fee: \$437.20 Benefit: 75% = \$327.90 85% = \$371.65	
	SINGLE-STAGE LOCAL FLAP where indicated, repair to 1 c (Assist.)	lefect, using temporalis muscle (Anaes.)
Fee 45891	Fee: \$636.95 Benefit: 75% = \$477.75 85% = \$549.05	
Fee 45894	FREE GRAFTING, in the oral and maxillofacial region, (mucc (Anaes.)	osa or split skin) of a granulating area

T8. SUF	RGICAL OPERATI	ONS	13. PLASTIC AND RECONSTRUCTIVE SURGERY
	Fee: \$216.40	Benefit: 75% = \$162.30	85% = \$183.95
		EFT (congenital) unilateral, ridge augmentation (Anaes	grafting of, including plastic closure of associated oro- a.) (Assist.)
Fee 45897	Fee: \$1,130.20	Benefit: 75% = \$847.65	85% = \$1042.30
	MANDIBLE, fix	ation by intermaxillary wiri	ng, excluding wiring for obesity
Fee 45900	Fee: \$254.90	Benefit: 75% = \$191.20	85% = \$216.70
	PERIPHERAL B (Assist.)	RANCHES OF THE TRIG	EMINAL NERVE, cryosurgery of, for pain relief (Anaes.)
Fee 45939	Fee: \$472.65	Benefit: 75% = \$354.50	85% = \$401.80
	MANDIBLE, trea		equiring open reduction (Anaes.)
Fee 45945	Fee: \$125.50	Benefit: 75% = \$94.15	85% = \$106.70
	MAXILLA, unila	iteral or bilateral, treatment	of fracture of, not requiring splinting
Fee 45975	(See para TN.8.110 Fee: \$136.55	of explanatory notes to this C Benefit: 75% = \$102.45	
	MANDIBLE, trea	atment of fracture of, not re	quiring splinting
Fee 45978	(See para TN.8.110 Fee: \$166.90	of explanatory notes to this C Benefit: 75% = \$125.20	
	ZYGOMATIC B	ONE, treatment of fracture	of, not requiring surgical reduction
Fee 45981	(See para TN.8.110 Fee: \$90.55	of explanatory notes to this C Benefit: 75% = \$67.95	
		ment of a complicated fract ot involving plate(s) (Anaes	ure of, involving viscera, blood vessels or nerves requiring .) (Assist.)
Fee 45984	(See para TN.8.110 Fee: \$651.85	of explanatory notes to this C Benefit: 75% = \$488.90	
		atment of a complicated fracture duction not involving plate(cture of, involving viscera, blood vessels or nerves, (s) (Anaes.) (Assist.)
Fee 45987	(See para TN.8.110 Fee: \$651.85	of explanatory notes to this C Benefit: 75% = \$488.90	
		ment of a complicated fract volving the use of plate(s) (ure of, involving viscera, blood vessels or nerves requiring (Anaes.) (Assist.)
Fee 45990	(See para TN.8.110 Fee: \$890.40	of explanatory notes to this C Benefit: 75% = \$667.80	= -:
		atment of a complicated fracture duction involving the use of	cture of, involving viscera, blood vessels or nerves, f plate(s) (Anaes.) (Assist.)
Fee 45993	(See para TN.8.110 Fee: \$890.40	of explanatory notes to this C Benefit: 75% = \$667.80	e • ·
	MANDIBLE, trea	atment of a closed fracture of	of, involving a joint surface (Anaes.)
Fee 45996	(See para TN.8.110 Fee: \$252.45	of explanatory notes to this C Benefit: 75% = \$189.35	

T8. SUF	RGICAL OPERAT	IONS	14. HAND SURGERY
	Group T8. Surgi	ical Operations	
	Subgroup 14. Hand Surgery		
	Arthrodesis of in following (if per		int of hand, including either or both of the
	(a) joint debrider	ment;	
	(b) synovectomy	,	
	—one joint (H) ((Anaes.) (Assist.)	
Fee 46300	Fee: \$429.30	Benefit: 75% = \$322.00	
	Arthrodesis of ca	arpometacarpal joint of hand, including ei	ther or both of the following (if performed):
	(a) joint debrider	ment;	
	(b) synovectomy	,	
	—one joint (H) ((Anaes.) (Assist.)	
Fee 46303	Fee: \$556.60	Benefit: 75% = \$417.45	
	Volar plate or soft tissue interposition arthroplasty of interphalangeal or metacarpophalangeal joint of hand, including either or both of the following (if performed):		
	(a) realignment procedures;		
	(b) tendon transf	er	
	—one joint (Ana	es.) (Assist.)	
Fee 46308	Fee: \$556.55	Benefit: 75% = \$417.45 85% = \$473.	10
		ement arthroplasty or hemiarthroplasty of cluding any of the following (if performed	f interphalangeal or metacarpophalangeal f):
	(a) ligament reconstruction;		
	(b) ligament realignment;		
	(c) synovectomy;		
	(d) tendon transfer		
	—one joint (H) ((Anaes.) (Assist.)	
Fee 46309	Fee: \$556.55	Benefit: 75% = \$417.45	
		ement arthroplasty or hemiarthroplasty or cluding any of the following (if performed	f interphalangeal or metacarpophalangeal l):
	(a) ligament reco	onstruction;	
Fee 46312	(b) ligament real	ignment;	

T8. SUF	RGICAL OPERATIONS	14. HAND SURGERY
	(c) synovectomy;	
	(d) tendon transfer	
	—2 joints of one hand (H) (Anaes.) (Assist.)	
	Fee: \$715.65 Benefit: 75% = \$536.75	
	Prosthetic replacement arthroplasty or hemiarthroplasty of interphalangeal or m joint of hand, including any of the following (if performed):	etacarpophalangeal
	(a) ligament reconstruction;	
	(b) ligament realignment;	
	(c) synovectomy;	
	(d) tendon transfer	
	—3 joints of one hand (H) (Anaes.) (Assist.)	
Fee 46315	Fee: \$954.20 Benefit: 75% = \$715.65	
	Prosthetic replacement arthroplasty or hemiarthroplasty of interphalangeal or m	etacarpophalangeal
	joint of hand, including any of the following (if performed):	
	(a) ligament reconstruction;	
	(b) ligament realignment;	
	(c) synovectomy;	
	(d) tendon transfer	
	—4 joints of one hand (H) (Anaes.) (Assist.)	
Fee 46318	Fee: \$1,192.75 Benefit: 75% = \$894.60	
	Prosthetic replacement arthroplasty or hemiarthroplasty of interphalangeal or m joint of hand, including any of the following (if performed):	etacarpophalangeal
	(a) ligament reconstruction;	
	(b) ligament realignment;	
	(c) synovectomy;	
	(d) tendon transfer;	
	—5 joints of one hand (H) (Anaes.) (Assist.)	
Fee 46321	Fee: \$1,431.30 Benefit: 75% = \$1073.50	
	Revision of prosthetic replacement arthroplasty or hemiarthroplasty of interpha joint of hand, including any of the following (if performed):	langeal or metacarpal
Fee 46322	(a) bone grafting;	

T8. SUF	RGICAL OPERATI	ions	14. HAND SURGERY	
	(b) ligament reco	onstruction;		
	(c) ligament reali	gnment;		
	(d) synovectomy;			
	(e) tendon or ligament reconstruction;			
	(f) tendon transfe	er;		
	—one joint (H) (Anaes.) (Assist.)		
	Fee: \$834.95	Benefit: 75% = \$626.25		
		cement arthroplasty or prosthetic interpositional reping either or both of the following (if performed):	placement of carpometacarpal joint	
	(a) ligament and	tendon transfers;		
	(b) rebalancing p	rocedures		
	(H) (Anaes.) (As	sist.)		
Fee 46324	Fee: \$973.90	Benefit: 75% = \$730.45		
	Excisional arthroplasty of carpometacarpal joint of thumb, with excision of adjacent trapezoid, including either or both of the following (if performed):			
	(a) ligament and tendon transfers;			
	(b) realignment p	procedures		
	(H) (Anaes.) (As	sist.)		
Fee 46325	Fee: \$973.90	Benefit: 75% = \$730.45		
		capsular repair or reconstruction of interphalangeal any of the following (if performed):	or metacarpophalangeal joint of	
	(a) arthrotomy;			
	(b) joint stabilisation;			
	(c) synovectomy;			
	—one joint (H) (Anaes.) (Assist.)		
Fee 46330	Fee: \$365.85	Benefit: 75% = \$274.40		
		capsular repair or reconstruction of interphalangeal using graft or implant, including any of the following		
	(a) arthrotomy;			
	(b) harvest of gra	ıft;		
Fee 46333	(c) joint stabilisat	tion;		

T8. SUI	RGICAL OPERATIONS 14. HAND	SURGERY
	(d) synovectomy;	
	other than a service associated with a service to which item 48245, 48248, 48251, 48254 of apply—one joint (H) (Anaes.) (Assist.)	or 48257
	Fee: \$596.30 Benefit: 75% = \$447.25	
	Synovectomy of digital extensor tendons of hand, distal to wrist, for diagnosed inflammate including any of the following (if performed):	ory arthritis,
	(a) reconstruction of extensor retinaculum;	
	(b) removal of tendon nodules;	
	(c) tenolysis;	
	(d) tenoplasty;	
	other than a service associated with a service to which item 30023, 39331 or 39330 applies only once per occasion on which the service is performed (Anaes.) (Assist.)	s—applicable
Fee 46335	(See para TN.8.184, TN.8.185 of explanatory notes to this Category) Fee: \$492.85 Benefit: 75% = \$369.65 85% = \$418.95	
	Synovectomy of interphalangeal, metacarpophalangeal or carpometacarpal joint of hand, i of the following (if performed):	ncluding any
	(a) capsulectomy;	
	(b) debridement;	
	(c) ligament or tendon realignment (or both);	
	other than a service combined with a service to which item 46495 applies—one joint (Ana	es.) (Assist.)
Fee 46336	Fee: \$278.35 Benefit: 75% = \$208.80 85% = \$236.60	
	Synovectomy of digital flexor tendons at wrist level, for diagnosed inflammatory arthritis, either or both of the following (if performed):	including
	(a) tenolysis;	
	(b) release of median nerve and carpal tunnel;	
	other than a service associated with a service to which item 30023, 39331 or 39330 applies only once per occasion on which the service is performed (H) (Anaes.) (Assist.)	s—applicable
Fee 46339	Fee: \$492.85 Benefit: 75% = \$369.65	
	Synovectomy of wrist flexor or extensor tendons of hand or wrist, for diagnosed inflamma tenosynovitis, including any of the following (if performed):	tory
	(a) reconstruction of flexor or extensor retinaculum;	
	(b) removal of tendon nodules;	
Fee 46340	(c) tenolysis;	

T8. SUF	RGICAL OPERATIONS 14. HAND SURGERY		
	(d) tenoplasty;		
	other than a service associated with a service to which item 30023, 39331 or 39330 applies—one or more compartments (H) (Anaes.) (Assist.)		
	(See para TN.8.184, TN.8.185 of explanatory notes to this Category) Fee: \$418.95 Benefit: 75% = \$314.25		
	Synovectomy of wrist flexor or extensor tendons of hand or wrist, for non-inflammatory tenosynovitis or post traumatic synovitis, including any of the following (if performed):		
	(a) reconstruction of flexor or extensor retinaculum;		
	(b) removal of tendon nodules;		
	(c) tenolysis;		
	(d) tenoplasty;		
	other than a service associated with a service to which item 30023, 39331 or 39330 applies—one or more compartments (H) (Anaes.) (Assist.)		
Fee 46341	(See para TN.8.185 of explanatory notes to this Category) Fee: \$268.70 Benefit: 75% = \$201.55		
	Synovectomy of distal radioulnar or carpometacarpal joint of hand—one or more joints (H) (Anaes.) (Assist.)		
Fee 46342	Fee: \$492.85 Benefit: 75% = \$369.65		
	Resection arthroplasty of distal radioulnar joint of hand, partial or complete, including any of the following (if performed):		
	(a) ligament or tendon reconstruction;		
	(b) joint stabilisation;		
	(c) synovectomy		
	(H) (Anaes.) (Assist.)		
Fee 46345	Fee: \$596.30 Benefit: 75% = \$447.25		
	Flexor tenosynovectomy of hand, distal to lumbrical origin, including any of the following (if performed):		
	(a) removal of intratendinous nodules;		
	(b) tenolysis;		
	(c) tenoplasty;		
	other than a service associated with a service to which item 30023 or 46363 applies—one ray (H) (Anaes.) (Assist.)		
Fee 46348	Fee: \$258.40 Benefit: 75% = \$193.80		
Fee 46351	Flexor tenosynovectomy of hand, distal to lumbrical origin, including any of the following (if performed):		

T8. SUF	RGICAL OPERATIONS 14. HAND SURGERY
	(a) removal of intratendinous nodules;
	(b) tenolysis;
	(c) tenoplasty;
	other than a service associated with a service to which item 30023 or 46363 applies—2 rays of one hand (H) (Anaes.) (Assist.)
	Fee: \$385.65 Benefit: 75% = \$289.25
	Flexor tenosynovectomy of hand, distal to lumbrical origin, including any of the following (if performed):
	(a) removal of intratendinous nodules;
	(b) tenolysis;
	(c) tenoplasty;
	other than a service associated with a service to which item 30023 or 46363 applies—3 rays of one hand (H) (Anaes.) (Assist.)
Fee 46354	Fee: \$516.80 Benefit: 75% = \$387.60
	Flexor tenosynovectomy of hand, distal to lumbrical origin, including any of the following (if performed):
	(a) removal of intratendinous nodules;
	(b) tenolysis;
	(c) tenoplasty;
	other than a service associated with a service to which item 30023 or 46363 applies—4 rays of one hand (H) (Anaes.) (Assist.)
Fee 46357	Fee: \$644.05 Benefit: 75% = \$483.05
	Flexor tenosynovectomy of hand, distal to lumbrical origin, including any of the following (if performed):
	(a) removal of intratendinous nodules;
	(b) tenolysis;
	(c) tenoplasty;
	other than a service associated with a service to which item 30023 or 46363 applies—5 rays of one hand (H) (Anaes.) (Assist.)
Fee 46360	Fee: \$775.30 Benefit: 75% = \$581.50
	Trigger finger release, for stenosing tenosynoviti, including either or both of the following (if performed):
Fee 46363	(a) synovectomy;

T8. SUF	RGICAL OPERAT	TIONS	14. HAND SURGERY
	(b) synovial bio	psy;	
	—one ray (Anac	es.) (Assist.)	
	Fee: \$222.60	Benefit: 75% = \$166.95	85% = \$189.25
	service to which		urgical techniques, other than a service associated with a —one digit or palmer arch (or both) or radial or ulnar
Fee 46364	Fee: \$492.85	Benefit: 75% = \$369.65	85% = \$418.95
_	Excision of rheu	matoid nodules of hand —on	e lesion (Anaes.) (Assist.)
Fee 46365	Fee: \$278.35	Benefit: 75% = \$208.80	85% = \$236.60
	De Quervain's re	elease, including any of the fo	llowing (if performed):
	(a) synovectomy	of extensor pollicis brevis;	
	(b) synovectomy	y of abductor pollicis longus t	endons;
	(c) retinaculum	reconstruction;	
	other than a serv	vice associated with a service	to which item 46339 applies (Anaes.) (Assist.)
Fee 46367	Fee: \$420.30	Benefit: 75% = \$315.25	85% = \$357.30
	Percutaneous fasciotomy for Dupuytren's contracture, by needle or chemical method, including either or both of the following (if performed):		
	(a) immediate or delayed manipulation;		
	(b) local or region	onal nerve block;	
	—one ray (Anae	es.) (Assist.)	
Fee 46370	Fee: \$135.25	Benefit: 75% = \$101.45	85% = \$115.00
	Fasciectomy for (Anaes.) (Assist		luding dissection of nerves (if performed)—one ray (H)
Fee 46372	Fee: \$452.35	Benefit: 75% = \$339.30	
	Fasciectomy for (Anaes.) (Assist		luding dissection of nerves (if performed)—2 rays (H)
Fee 46375	Fee: \$536.70	Benefit: 75% = \$402.55	
	Fasciectomy for (Anaes.) (Assist		luding dissection of nerves (if performed)—3 rays (H)
Fee 46378	Fee: \$715.65	Benefit: 75% = \$536.75	
	Fasciectomy for (Anaes.) (Assist		luding dissection of nerves (if performed)—4 rays (H)
Fee 46379	Fee: \$901.60	Benefit: 75% = \$676.20	
Fee 46380		Dupuytren's contracture, inc	luding dissection of nerves (if performed)—5 rays (H)

T8. SUF	RGICAL OPERATION	ONS	14. HAND SURGERY		
	Fee: \$1,135.95	Benefit: 75% = \$852.00			
		alangeal joint of hand, by open procedure, when aytren's contracture—one joint (H) (Anaes.) (As			
Fee 46381	Fee: \$318.00	Benefit: 75% = \$238.50			
F	Dupuytren's contr	local flap procedure, when performed in conjuracture, including raising, transfer in-setting and sty or local flap procedure (H) (Anaes.) (Assist.	suturing of both components		
Fee 46384	Fee: \$318.00	Benefit: 75% = \$238.50			
	Fasciectomy for reperformed):	currence of Dupuytren's contracture, including	either or both of the following (if		
	(a) dissection of no	erves;			
	(b) neurolysis;				
Fee	other than a servic (Assist.)	e associated with a service to which item 30023	applies—one ray (H) (Anaes.)		
46387	Fee: \$656.10	Benefit: 75% = \$492.10			
	Fasciectomy for recurrence of Dupuytren's contracture, including either or both of the following (if performed):				
	(a) dissection of nerves;				
	(b) neurolysis;				
_	other than a servic (Assist.)	e associated with a service to which item 30023	applies—2 rays (H) (Anaes.)		
Fee 46390	Fee: \$874.85	Benefit: 75% = \$656.15			
	Fasciectomy for reperformed):	ecurrence of Dupuytren's contracture, including	either or both of the following (if		
	(a) dissection of no	erves;			
	(b) neurolysis;				
	other than a servic (Assist.)	e associated with a service to which item 30023	applies—3 rays (H) (Anaes.)		
Fee 46393	Fee: \$1,013.80	Benefit: 75% = \$760.35			
	Fasciectomy for recurrence of Dupuytren's contracture, including either or both of the following (if performed):				
	(a) dissection of nerves;				
	(b) neurolysis;				
	other than a servic (Assist.)	e associated with a service to which item 30023	applies—4 rays (H) (Anaes.)		
Fee 46394	Fee: \$1,263.35	Benefit: 75% = \$947.55			

T8. SUF	RGICAL OPERAT	IONS	14. HAND SURGERY
	Fasciectomy for performed):	recurrence of Dupuytren's contrac	ture, including either or both of the following (if
	(a) dissection of	nerves;	
	(b) neurolysis;		
	other than a servi	ice associated with a service to wh	ich item 30023 applies—5 rays (H) (Anaes.)
Fee 46395	Fee: \$1,574.35	Benefit: 75% = \$1180.80	
_	Osteotomy of ph	alanx or metacarpal of hand, with	internal fixation—one bone (H) (Anaes.) (Assist.)
Fee 46399	Fee: \$547.40	Benefit: 75% = \$410.55	
	Operative treatm performed) (Ana		tacarpal of hand, including internal fixation (if
Fee 46401	Fee: \$439.35	Benefit: 75% = \$329.55 85%	= \$373.45
	Reconstruction o performed):	f tendon of hand or wrist, by tendo	on graft, including either or both of the following (if
	(a) harvest of gra	ıft;	
	(b) tenolysis;		
	other than a servi	ice associated with a service to wh	ich item 30023 applies (H) (Anaes.) (Assist.)
Fee 46408	Fee: \$731.50	Benefit: 75% = \$548.65	
	Reconstruction o		hand or wrist, with graft, including harvest of graft
Fee 46411	Fee: \$429.35	Benefit: 75% = \$322.05	
		ormed), other than a service associ	on for grafting of tendon of hand or wrist, including ated with a service to which item 30023 applies
Fee 46414	Fee: \$556.45	Benefit: 75% = \$417.35 85%	= \$473.00
		on of hand or wrist, for restoration formed)—one transfer (H) (Anaes	of hand or digit motion, including harvest of donor .) (Assist.)
Fee 46417	Fee: \$516.80	Benefit: 75% = \$387.60	
	Primary repair of	f extensor tendon of hand or wrist-	one tendon (Anaes.) (Assist.)
Fee 46420	Fee: \$216.25	Benefit: 75% = \$162.20 85%	= \$183.85
E.	Delayed repair of extensor tendon of hand or wrist, including tenolysis (if performed), other than a service associated with a service to which item 30023 applies (Anaes.) (Assist.)		
Fee 46423	Fee: \$345.90	Benefit: 75% = \$259.45 85%	= \$294.05
Fee 46426		if 2 tendons of the same digit have	roximal to A1 pulley, other than a service to repair a been repaired during the same procedure—one

T8. SUF	RGICAL OPERAT	IONS	14. HAND SURGERY	
	Fee: \$357.75	Benefit: 75% = \$268.35		
F.		if 2 tendons of the same digi	ist, distal to A1 pulley, other than a service to repair a t have been repaired during the same procedure—one	
Fee 46432	Fee: \$596.50	Benefit: 75% = \$447.40		
		f flexor tendon of hand or wr service to which item 30023	ist, including tenolysis (if performed), other than a service applies (Anaes.) (Assist.)	
Fee 46434	Fee: \$513.90	Benefit: 75% = \$385.45	85% = \$436.85	
	Closed pin fixati	on of mallet finger (Anaes.)		
Fee 46438	Fee: \$143.15	Benefit: 75% = \$107.40	85% = \$121.70	
	Open reduction of	of mallet finger, including an	y of the following (if performed):	
	(a) joint release;			
	(b) pin fixation;			
	(c) tenolysis			
	(Anaes.) (Assis	t.)		
Fee 46441	Fee: \$345.90	Benefit: 75% = \$259.45	85% = \$294.05	
		ER with intra articular fractueduction (Anaes.) (Assist.)	re involving more than one third of base of terminal	
Fee 46442	Fee: \$296.95	Benefit: 75% = \$222.75		
	Reconstruction of Boutonniere or swan neck deformity of hand, including either or both of the following (if performed):			
	(a) tendon graft harvest;			
	(b) tendon transf	er		
	—one joint (H) (Anaes.) (Assist.)		
Fee 46444	Fee: \$516.80	Benefit: 75% = \$387.60		
	Tenolysis of exte	ensor tendon of hand or wrist	, following tendon injury or graft, other than a service:	
	(a) for acute, traumatic injury; or			
	(b) associated with a service to which item 30023 applies			
—one ray (H) (Anaes.)		anaes.)		
Fee 46450	Fee: \$238.60	Benefit: 75% = \$178.95		
.0150			ollowing tendon injury, repair or graft, other than a	
Fee 46453	(a) for acute, trai	nmatic injury; or		

T8. SUR	GICAL OPERAT	IONS	14. HAND SURGERY
	(b) associated wi	th a service to which item 30023 applies	
	(H) (Anaes.) (As	sist.)	
	Fee: \$397.60	Benefit: 75% = \$298.20	
	Percutaneous ten	otomy of digit of hand (Anaes.)	
Fee 46456	Fee: \$103.40	Benefit: 75% = \$77.55 85% = \$87.90	
	Amputation of a	supernumerary complete digit of hand (H) (Anae	s.) (Assist.)
Fee 46464	Fee: \$238.60	Benefit: 75% = \$178.95	
10101	-	igit of hand, distal to metacarpal head, including a	any of the following (if performed):
	(a) excision of ne		,
	(b) resection of b	oone.	
	(c) skin cover wi	th local flaps	
Ess	—one ray (H) (A	anaes.) (Assist.)	
Fee 46465	Fee: \$238.60	Benefit: 75% = \$178.95	
	Amputation of di	igit of hand, distal to metacarpal head, including a	any of the following (if performed):
	(a) excision of no	euroma;	
	(b) resection of b	oone;	
	(c) skin cover wi	th local flaps	
	—2 rays (H) (An	aes.) (Assist.)	
Fee 46468	Fee: \$417.40	Benefit: 75% = \$313.05	
	Amputation of di	igit of hand, distal to metacarpal head, including a	any of the following (if performed):
	(a) excision of ne	euroma;	
	(b) resection of b	oone;	
	(c) skin cover wi	th local flaps	
	—3 rays (H) (An	naes.) (Assist.)	
Fee 46471	Fee: \$596.30	Benefit: 75% = \$447.25	
	Amputation of di	igit of hand, distal to metacarpal head, including a	any of the following (if performed):
	(a) excision of ne	euroma;	
	(b) resection of b	oone;	
	(c) skin cover wi	th local flaps	
	—4 rays (H) (An	naes.) (Assist.)	
Fee 46474	Fee: \$775.30	Benefit: 75% = \$581.50	

T8. SUI	RGICAL OPERATIONS 14. HAND SURGERY
	Amputation of digit of hand, distal to metacarpal head, including any of the following (if performed):
	(a) excision of neuroma;
	(b) resection of bone;
	(c) skin cover with local flaps
	—5 rays (H) (Anaes.) (Assist.)
Fee 46477	Fee: \$954.20 Benefit: 75% = \$715.65
	Amputation of ray of hand, proximal to metacarpal head, including any of the following (if performed):
	(a) excision of neuroma;
	(b) recontouring;
	(c) resection of bone;
	(d) skin cover with local flaps
	—one ray (H) (Anaes.) (Assist.)
Fee 46480	Fee: \$397.60 Benefit: 75% = \$298.20
	Revision of amputation stump of hand to provide adequate cover, including any of the following (if performed):
	(a) bone shortening;
	(b) excision of nail bed remnants;
	(c) excision of neuroma
	(H) (Anaes.) (Assist.)
Fee 46483	Fee: \$318.00 Benefit: 75% = \$238.50
Б	Accurate reconstruction of acute nail bed laceration using magnification (H) (Anaes.)
Fee 46486	Fee: \$238.60 Benefit: 75% = \$178.95
	Secondary reconstruction of nail bed deformity using magnification, including removal of nail (if performed), other than a service associated with a service to which item 46513 or 45451 applies (H) (Anaes.) (Assist.)
Fee 46489	(See para TN.8.188 of explanatory notes to this Category) Fee: \$278.35 Benefit: 75% = \$208.80
Fac	Surgical correction of contracture of joint of hand, flexor or extensor tendon, involving tissues deeper than skin and subcutaneous tissue—one joint (H) (Anaes.) (Assist.)
Fee 46492	Fee: \$381.70 Benefit: 75% = \$286.30
	Resection of boss of metacarpal base of hand, including either or both of the following (if performed):
Fee 46493	(a) excision of ganglion;

T8. SUI	RGICAL OPERATIONS 14. HAND SURGER				
	(b) synovectomy				
	(Anaes.) (Assist.)				
	Fee: \$348.40 Benefit: 75% = \$261.30 85% = \$296.15				
	Complete excision of one or more ganglia or mucous cysts of interphalangeal, metacarpophalangeal or carpometacarpal joint of hand, including any of the following (if performed):				
	(a) arthrotomy;				
	(b) osteophyte resections				
	(c) synovectomy				
	other than a service associated with a service to which item 30107 or 46336 applies—one joint (H) (Anaes.) (Assist.)				
Fee 46495	Fee: \$214.80 Benefit: 75% = \$161.10				
	Excision of ganglion of flexor tendon sheath of hand, including any of the following (if performed):				
	(a) flexor tenosynovectomy;				
	(b) sheath excision;				
	(c) skin closure by any method				
	other than a service associated with a service to which item 30107 or 46363 applies (Anaes.) (Assist.)				
Fee 46498	Fee: \$232.50 Benefit: 75% = \$174.40 85% = \$197.65				
	Excision of ganglion of dorsal wrist joint of hand, including any of the following (if performed):				
	(a) arthrotomy;				
	(b) capsular or ligament repair (or both);				
	(c) synovectomy				
	other than a service associated with a service to which item 30107 applies (Anaes.) (Assist.)				
Fee 46500	Fee: \$278.35 Benefit: 75% = \$208.80 85% = \$236.60				
	Excision of ganglion of volar wrist joint of hand, including any of the following (if performed):				
	(a) arthrotomy;				
	(b) capsular or ligament repair (or both);				
	(c) synovectomy;				
	other than a service associated with a service to which item 30107 or 46325 applies (Anaes.) (Assist.)				
Fee 46501	Fee: \$348.00 Benefit: 75% = \$261.00 85% = \$295.80				
Fee 46502	Excision of recurrent ganglion of dorsal wrist joint of hand, including any of the following (if performed):				

T8. SUF	RGICAL OPERAT	TIONS 14. F	HAND SURGERY
	(a) arthrotomy;		
	(b) capsular or lig	gament repair (or both);	
	(c) synovectomy		
	(Anaes.) (Assist	t.)	
	Fee: \$417.45	Benefit: 75% = \$313.10 85% = \$354.85	
	Excision of recur performed):	rrent ganglion of volar wrist joint of hand, including any of the follo	wing (if
	(a) arthrotomy;		
	(b) capsular or lig	gament repair (or both);	
	(c) synovectomy:	;	
	other than a servi	ice associated with a service to which item 30107 applies (Anaes.) (Assist.)
Fee 46503	Fee: \$400.00	Benefit: 75% = \$300.00 85% = \$340.00	
	Neurovascular is	sland flap, heterodigital, for pulp re-innervation and soft tissue cover	(Anaes.) (Assist.)
Fee 46504	(See para TN.8.187 Fee: \$1,168.75	7 of explanatory notes to this Category) Benefit: 75% = \$876.60 85% = \$1080.85	
	Transposition or performed):	transfer of digit or ray on vascular pedicle of hand, including any of	The following (if
	(a) nerve transfer	r;	
	(b) skin closure, 1	by any means;	
	(c) rebalancing p	procedures	
	(H) (Anaes.) (As	esist.)	
Fee 46507	Fee: \$1,585.70	Benefit: 75% = \$1189.30	
	Surgical reduction performed):	on of enlarged elements resulting from macrodactyly, including any	of the following (if
	(a) nerve transfer	r;	
	(b) skin closure,	by any means;	
	(c) rebalancing p	procedures	
	—one digit (H) ((Anaes.) (Assist.)	
Fee 46510	Fee: \$371.05	Benefit: 75% = \$278.30	
_	Removal of nail	of finger or thumb—one nail (Anaes.)	
Fee 46513	Fee: \$59.70	Benefit: 75% = \$44.80 85% = \$50.75	

T8. SUF	RGICAL OPERAT	TIONS	14. HAND SURGERY
r.	Drainage of mid (Assist.)	palmar, thenar or hypothenar spaces or dors	um of hand, excluding aftercare (Anaes.)
Fee 46519	Fee: \$149.30	Benefit: 75% = \$112.00 85% = \$126.95	
		and drainage of infection for flexor tendon s llowing (if performed):	heath of finger or thumb, including either
	(a) synovectomy	·;	
	(b) tenolysis;		
E	other than a serv (Assist.)	ice associated with a service to which item ?	30023 applies—one digit (H) (Anaes.)
Fee 46522	Fee: \$445.25	Benefit: 75% = \$333.95	
	Incision for pulp	space infection of hand:	
	(a) other than a service:		
	(i) to which another item in this Group applies; or		
	(ii) associated with a service to which item 30023 applies; and		
	(b) excluding aftercare		
	(H) (Anaes.)		
Fee 46525	Fee: \$59.70	Benefit: 75% = \$44.80	
	-	for ingrowing nail of finger or thumb:	
	(a) including eac	ch of the following:	
	(i) excision	and partial ablation of germinal matrix;	
	(ii) removal of segment of nail;		
	(iii) removal of ungual fold; and		
	(b) including phenolisation (if performed)		
	(Anaes.)		
Fee 46528	Fee: \$179.15	Benefit: 75% = \$134.40 85% = \$152.30	
		of ingrowing nail of finger or thumb, include	
Fee 46531	Fee: \$90.00	Benefit: 75% = \$67.50 85% = \$76.50	
		on of nail germinal matrix (H) (Anaes.) (Ass	ist.)
Fee 46534	Fee: \$248.95	Benefit: 75% = \$186.75	

T8. SUR	GICAL OPERATIONS	15. ORTHOPAEDIC
	Group T8. Surgical Operations	

T8. SUF	RGICAL OPERAT	IONS 15. ORTHOPAEDIC
		Subgroup 15. Orthopaedic
		erpositional arthroplasty of metatarsophalangeal or tarsometatarsal joints, including ring (if performed):
	(a) capsulotomy;	
	(b) joint release;	
	(c) synovectomy	;
	(d) local tendon	transfer;
	(e) joint debrider	ment;
		anaes.) (Assist.)
Fee 49783	Fee: \$801.60	Benefit: 75% = \$601.20
47703	Ι εε. φοστ.σσ	TREATMENT OF DISLOCATIONS
	Treatment of dis	location of mandible, by closed reduction (Anaes.)
Fee	Treatment of dis	location of mandible, by closed reduction (Amaes.)
47000	Fee: \$74.75	Benefit: 75% = \$56.10 85% = \$63.55
	Treatment of dis	location of clavicle, by closed reduction (Anaes.)
Fee 47003	Fee: \$89.65	Benefit: 75% = \$67.25 85% = \$76.25
		oclavicular or sternoclavicular joint dislocation (acute or chronic), by open, mini-open echnique, including either or both of the following (if performed):
	(a) ligament aug	mentation;
	(b) tendon transf	ers
	(Anaes.) (Assis	t.)
Fee 47007	Fee: \$373.25	Benefit: 75% = \$279.95 85% = \$317.30
47007		location of shoulder, requiring general anaesthesia, other than a service to which
	item 47012 appli	es (Anaes.)
Fee 47009	Fee: \$179.15	Benefit: 75% = \$134.40 85% = \$152.30
.,,,,,	Treatment of dis	location of shoulder, requiring general anaesthesia, by open reduction (H) (Anaes.)
Fee	(Assist.)	
47012	Fee: \$358.20	Benefit: 75% = \$268.65
	Treatment of dis	location of shoulder, not requiring general anaesthesia
Fee 47015	Fee: \$89.65	Benefit: 75% = \$67.25 85% = \$76.25
	Treatment of dis	location of elbow, by closed reduction (Anaes.)
Fee 47018	Fee: \$208.90	Benefit: 75% = \$156.70 85% = \$177.60
	Treatment of dis	location of elbow, by open reduction (H) (Anaes.) (Assist.)
Fee 47021	Fee: \$278.65	Benefit: 75% = \$209.00

T8. SUF	RGICAL OPERAT	TONS	15. ORTHOPAEDIC	
_	associated with		oint, by closed reduction, other than a service edule applies if the service described in the ion in the same region (Anaes.)	
Fee 47024	Fee: \$208.90	Benefit: 75% = \$156.70 85% = \$177.6	50	
		location of distal or proximal radioulnar jo wing (if performed):	int, by open reduction, including either or	
	(a) styloid fractu	re;		
	(b) triangular fib	rocartilage complex repair;		
E		ice associated with a service to which anot d in the other item is for the purpose of trea (Assist.)		
Fee 47027	Fee: \$686.85	Benefit: 75% = \$515.15 85% = \$598.9	95	
	Treatment of dis reduction (Anae	location of carpus, carpus on radius and ulss.)	na or carpometacarpal joint, by closed	
Fee 47030	Fee: \$208.90	Benefit: 75% = \$156.70 85% = \$177.6	50	
		location of carpus, carpus on radius and uli ling ligament repair (if performed) (Anaes.		
Fee 47033	Fee: \$686.85	Benefit: 75% = \$515.15 85% = \$598.9	25	
_	Treatment of dis	location of interphalangeal or metacarpoph	nalangeal joint, by closed reduction (Anaes.)	
Fee 47042	Fee: \$119.30	Benefit: 75% = \$89.50 85% = \$101.45	5	
		location of interphalangeal or metacarpophying (if performed):	nalangeal joint, by open reduction, including	
	(a) arthrotomy;			
	(b) capsule repair	r;		
	(c) ligament repa	(c) ligament repair;		
	(d) volar plate re	pair		
	(Anaes.) (Assis	t.)		
Fee 47045	Fee: \$445.55	Benefit: 75% = \$334.20 85% = \$378.7	75	
	Treatment of dis	location of prosthetic hip, by closed reduct	tion (Anaes.) (Assist.)	
Fee 47047	Fee: \$343.35	Benefit: 75% = \$257.55 85% = \$291.8	35	
		location of prosthetic hip, by open reduction	on (Anaes.) (Assist.)	
Fee 47049	Fee: \$457.70	Benefit: 75% = \$343.30 85% = \$389.0	05	
		location of native hip, by closed reduction		
Fee				

T8. SUF	RGICAL OPERAT	ONS	15. ORTHOPAEDIC	
	Treatment of disl (Assist.)	ocation of native hip, by oper	n reduction, with internal fixation (if performed) (Anaes.)	
Fee 47053	Fee: \$595.00	Benefit: 75% = \$446.25	85% = \$507.10	
	-		eduction, including application of external fixator (if	
Fee 47054	Fee: \$343.35	Benefit: 75% = \$257.55	85% = \$291.85	
		ocation of patella, by closed i	reduction (Anaes.)	
Fee 47057	Fee: \$134.30	Benefit: 75% = \$100.75	85% = \$114.20	
17037		ocation of patella, by open re		
Fee 47060	Fee: \$179.15	Benefit: 75% = \$134.40	85% = \$152.30	
47000			v closed reduction (Anaes.) (Assist.)	
Fee 47063	Fee: \$268.70	Benefit: 75% = \$201.55	, , , , ,	
47003			open reduction, including any of the following (if	
	(a) arthrotomy;			
	(b) capsule repair;			
	(c) removal of loose fragments or intervening soft tissue;			
	(d) washout of jo	int		
Fee	(H) (Anaes.) (As	sist.)		
47066	Fee: \$358.20	Benefit: 75% = \$268.65		
г.	Treatment of disl	ocation of toe, by closed redu	uction—one toe (Anaes.)	
Fee 47069	Fee: \$74.75	Benefit: 75% = \$56.10 8	35% = \$63.55	
		TREATME	ENT OF FRACTURES	
	Treatment of fraction bone (Anaes.)	ture of middle or proximal pl	halanx, by closed reduction, requiring anaesthesia—one	
Fee 47301	(See para TN.8.124 Fee: \$91.75	of explanatory notes to this Cat Benefit: 75% = \$68.85 8		
	Treatment of frac	ture of metacarpal, by closed	d reduction, requiring anaesthesia—one bone (H) (Anaes.)	
Fee 47304	(See para TN.8.124 Fee: \$104.55	of explanatory notes to this Cat Benefit: 75% = \$78.45	tegory)	
		eture of phalanx or metacarpa rmed)—one bone (H) (Anaes.	al, by closed reduction, including percutaneous K-wire a.) (Assist.)	
Fee 47307	(See para TN.8.124 Fee: \$211.45	of explanatory notes to this Cat Benefit: 75% = \$158.60	tegory)	
Fee 47310	Treatment of frac (Assist.)	ture of phalanx or metacarpa	al, by open reduction, with internal fixation (H) (Anaes.)	

T8. SUF	RGICAL OPERATIONS 15. ORTHOPAEI	DIC
	(See para TN.8.124 of explanatory notes to this Category) Fee: \$348.90 Benefit: 75% = \$261.70	
	Treatment of intra-articular fracture of phalanx or metacarpal, by closed reduction, including:	
	(a) percutaneous K-wire fixation; and	
	(b) external or dynamic fixation (if performed)	
	(H) (Anaes.) (Assist.)	
Fee 47313	(See para TN.8.124 of explanatory notes to this Category) Fee: \$338.30 Benefit: 75% = \$253.75	
	Treatment of intra-articular fracture of phalanx or metacarpal, by open reduction with fixation, other than a service provided on the same occasion as a service to which item 47319 applies (H) (Anaes.) (Assist.)	•
Fee 47316	(See para TN.8.124 of explanatory notes to this Category) Fee: \$671.30 Benefit: 75% = \$503.50	
	Treatment of intra-articular fracture of proximal end of middle phalanx, by open reduction, with fixation, other than a service provided on the same occasion as a service to which item 47316 applie (H) (Anaes.) (Assist.)	S
Fee 47319	(See para TN.8.124 of explanatory notes to this Category) Fee: \$687.15 Benefit: 75% = \$515.40	
	Treatment of fracture of carpus (excluding scaphoid), by cast immobilisation, other than a service associated with a service to which item 47351 applies	
	(Anaes.)	
Fee 47348	Fee: \$99.35 Benefit: 75% = \$74.55 85% = \$84.45	
	Treatment of fracture of carpus (excluding scaphoid), by open reduction, with internal fixation (Ana (Assist.)	es.)
Fee 47351	Fee: \$248.95 Benefit: 75% = \$186.75 85% = \$211.65	
	Treatment of fracture of carpal scaphoid, by cast immobilisation, other than a service associated with service to which item 47357 applies (Anaes.)	n a
Fee 47354	Fee: \$179.15 Benefit: 75% = \$134.40 85% = \$152.30	
	Treatment of fracture of carpal scaphoid, by open reduction, with internal or percutaneous fixation (Anaes.) (Assist.)	
Fee 47357	Fee: \$398.05 Benefit: 75% = \$298.55 85% = \$338.35	
	Treatment of fracture of distal end of radius or ulna (or both), by cast immobilisation, other than a service associated with a service to which item 47362, 47364, 47367, 47370 or 47373 applies	
Fee 47361	(See para TN.8.124 of explanatory notes to this Category) Fee: \$139.35 Benefit: 75% = \$104.55 85% = \$118.45	
.	Treatment of fracture of distal end of radius or ulna (or both), by closed reduction, requiring general major regional anaesthesia, but excluding local infiltration, other than a service associated with a service to which item 47361, 47364, 47367, 47370 or 47373 applies (Anaes.)	or
Fee 47362	(See para TN.8.124 of explanatory notes to this Category)	

T8. SUF	RGICAL OPERAT	IONS	15. ORTHOPAEDIC	
	Fee: \$208.90	Benefit: 75% = \$156.70 85% = \$177.60	0	
		cture of distal end of radius or ulna (not inverthan a service associated with a service)		
Fee 47364	(See para TN.8.12 Fee: \$296.00	4 of explanatory notes to this Category) Benefit: 75% = \$222.00		
		cture of distal end of radius, by closed redu ted with a service to which item 47361 or 4	action with percutaneous fixation, other than 47362 applies (H) (Anaes.) (Assist.)	
Fee 47367	(See para TN.8.12 Fee: \$236.40	4 of explanatory notes to this Category) Benefit: 75% = \$177.30		
		ra-articular fracture of distal end of radius, d with a service to which item 47361 or 47	by open reduction with fixation, other than a 362 applies (H) (Anaes.) (Assist.)	
Fee 47370	(See para TN.8.12 Fee: \$429.20	4 of explanatory notes to this Category) Benefit: 75% = \$321.90		
		ra-articular fracture of distal end of ulna, by d with a service to which item 47361 or 47	y open reduction with fixation, other than a 362 applies (H) (Anaes.) (Assist.)	
Fee 47373	(See para TN.8.12 Fee: \$306.60	4 of explanatory notes to this Category) Benefit: 75% = \$229.95		
-	Treatment of fra	cture of shaft of radius or ulna, by closed re	eduction (H) (Anaes.)	
Fee 47381	Fee: \$268.70	Benefit: 75% = \$201.55		
	Treatment of fra (Assist.)	cture of shaft of radius or ulna, by open red	luction with internal fixation (H) (Anaes.)	
Fee 47384	Fee: \$358.20	Benefit: 75% = \$268.65		
	Treatment of:			
	(a) fracture of sh	aft of radius or ulna; and		
	(b) dislocation o injury);	f distal radio-ulnar joint or proximal radio-l	humeral joint (Galeazzi or Monteggia	
	by closed reduct	ion (H) (Anaes.) (Assist.)		
Fee 47385	Fee: \$308.40	Benefit: 75% = \$231.30		
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Treatment of:			
	(a) fracture of shaft of radius or ulna; and			
	(b) dislocation of distal radio-ulnar joint or proximal radio-humeral joint (Galeazzi or Monteggia injury);			
	by open reduction (Assist.)	on, with internal fixation, including reduction	on of dislocation (if performed) (H) (Anaes.)	
Fee 47386	Fee: \$497.60	Benefit: 75% = \$373.20		
Fee 47387	Treatment of fra	cture of distal or shaft of radius or ulna (or item 47390 or 47393 applies (Anaes.) (Ass		

T8. SUF	RGICAL OPERATIO	NS 15. ORTHOPAE	EDIC
	Fee: \$288.55	Benefit: 75% = \$216.45 85% = \$245.30	
	Treatment of fractu	re of shafts of radius and ulna, by closed reduction (H) (Anaes.)	
Fee 47390	Fee: \$432.95	Benefit: 75% = \$324.75	
	Treatment of fractu (Assist.)	re of shafts of radius and ulna, by open reduction, with internal fixation (H) (Ar	naes.)
Fee 47393	Fee: \$577.20	Benefit: 75% = \$432.90	
	Treatment of fractu	are of olecranon, by closed reduction (Anaes.)	
Fee 47396	Fee: \$198.95	Benefit: 75% = \$149.25 85% = \$169.15	
	Treatment of fractu	are of olecranon, by open reduction (H) (Anaes.) (Assist.)	
Fee 47399	Fee: \$398.05	Benefit: 75% = \$298.55	
1,333		are of olecranon, with excision of olecranon fragment and reimplantation of tend	lon
Fee 47402	Fee: \$298.45	Benefit: 75% = \$223.85 85% = \$253.70	
., ., .		are of head or neck of radius, by closed reduction (Anaes.)	
Fee 47405	Fee: \$198.95	Benefit: 75% = \$149.25 85% = \$169.15	
.,		are of head or neck of radius, by open reduction, including internal fixation and	
r.	excision (if perform	ned) (H) (Anaes.) (Assist.)	
Fee 47408	Fee: \$398.05	Benefit: 75% = \$298.55	
	Treatment of fractu (Anaes.)	are of tuberosity of humerus, other than a service to which item 47417 applies	
Fee 47411	Fee: \$119.30	Benefit: 75% = \$89.50 85% = \$101.45	
	Treatment of fractu	are of tuberosity of humerus, by open reduction (Anaes.)	
Fee 47414	Fee: \$238.90	Benefit: 75% = \$179.20 85% = \$203.10	
,,,,,,		are of tuberosity of humerus and associated dislocation of shoulder, by closed	
Fee 47417	Fee: \$278.65	Benefit: 75% = \$209.00 85% = \$236.90	
		are of tuberosity of humerus and associated dislocation of shoulder, by open	
Fee 47420	Fee: \$547.40	Benefit: 75% = \$410.55	
	Humerus, proximal, treatment of fracture of, other than a service to which item 47426, 47429 or 47432 applies (Anaes.)		
Fee 47423	Fee: \$228.85	Benefit: 75% = \$171.65 85% = \$194.55	
		, treatment of fracture of, by closed reduction (H) (Anaes.)	
Fee 47426	Fee: \$343.35	Benefit: 85% = \$291.85	
		t, treatment of fracture of, by open reduction (H) (Anaes.) (Assist.)	
Fee 47429	Fee: \$457.70	Benefit: 75% = \$343.30	
T/T47	1 CC φ 7 37.70	Венене. 73/0 — ф3т3.30	

RGICAL OPERATIO	NS	15. ORTHOPAEDIC
Humerus, proximal Fee: \$572.20	, treatment of intra-articular fracture of, by open reduction (H) Benefit: 75% = \$429.15	(Anaes.) (Assist.)
Humerus, proximal (Anaes.) (Assist.)	, treatment of fracture of, and associated dislocation of should	er, by closed reduction
Fee: \$437.95	Benefit: 75% = \$328.50 85% = \$372.30	
- 1		er, by open reduction
Fee: \$696.80	Benefit: 75% = \$522.60	
		ntion of shoulder, by
Fee: \$870.85	Benefit: 75% = \$653.15	
Humerus, shaft of, t (Anaes.)	treatment of fracture of, other than a service to which item 474	147 or 47450 applies
Fee: \$238.90	Benefit: 75% = \$179.20 85% = \$203.10	
Humerus, shaft of,	treatment of fracture of, by closed reduction (H) (Anaes.)	
Fee: \$358.20	Benefit: 75% = \$268.65	
Humerus, shaft of,	treatment of fracture of, by internal or external fixation (H) (A	naes.) (Assist.)
Fee: \$477.80	Benefit: 75% = \$358.35	
Humerus, shaft of, t	treatment of fracture of, by intramedullary fixation (H) (Anaes	s.) (Assist.)
Fee: \$575.90	Benefit: 75% = \$431.95	
		a service to which
Fee: \$278.65	Benefit: 75% = \$209.00 85% = \$236.90	
Humerus, distal (su (Assist.)	pracondylar or condylar), treatment of fracture of, by closed re	eduction (H) (Anaes.)
Fee: \$418.15	Benefit: 75% = \$313.65	
Humerus, distal (su (Assist.)	pracondylar or condylar), treatment of fracture of, by open rec	duction (H) (Anaes.)
Fee: \$557.45	Benefit: 75% = \$418.10	
Clavicle, treatment	of fracture of, other than a service to which item 47465 applie	es (Anaes.)
Fee: \$119.30	Benefit: 75% = \$89.50 85% = \$101.45	
Clavicle, treatment		
Fee: \$547.40	Benefit: 75% = \$410.55 85% = \$465.30	
Sternum, treatment	of fracture of, other than a service to which item 47467 applies	es (Anaes.)
Fee: \$119.30	Benefit: 75% = \$89.50 85% = \$101.45	
	Humerus, proximal Fee: \$572.20 Humerus, proximal (Anaes.) (Assist.) Fee: \$437.95 Humerus, proximal (H) (Anaes.) (Assist Fee: \$696.80 Humerus, proximal open reduction (H) Fee: \$870.85 Humerus, shaft of, (Anaes.) Fee: \$238.90 Humerus, shaft of, Fee: \$358.20 Humerus, shaft of, Fee: \$477.80 Humerus, shaft of, Fee: \$477.80 Humerus, distal, (su item 47456 or 4745 Fee: \$278.65 Humerus, distal (su (Assist.) Fee: \$418.15 Humerus, distal (su (Assist.) Fee: \$557.45 Clavicle, treatment Fee: \$119.30 Clavicle, treatment Fee: \$547.40 Sternum, treatment	Humerus, proximal, treatment of intra-articular fracture of, by open reduction (H. Fee: \$572.20

T8. SUF	RGICAL OPERAT	IONS 15. ORTHOPAEDIC		
	Sternum, treatme	ent of fracture of, by open reduction (H) (Anaes.)		
Fee 47467	Fee: \$238.90	Benefit: 75% = \$179.20		
4/40/	SCAPULA, neck or glenoid region of, treatment of fracture of, by open reduction (Anaes.) (A			
Fee				
47468	Fee: \$457.70	Benefit: 75% = \$343.30 85% = \$389.05		
Fee	RIBS (one or more), treatment of fracture of - each attendance			
47471	Fee: \$45.45	Benefit: 75% = \$34.10 85% = \$38.65		
E	PELVIC RING, 1	treatment of fracture of, not involving disruption of pelvic ring or acetabulum		
Fee 47474	Fee: \$198.95	Benefit: 75% = \$149.25 85% = \$169.15		
	PELVIC RING, 1	treatment of fracture of, with disruption of pelvic ring or acetabulum		
Fee 47477	Fee: \$248.95	Benefit: 75% = \$186.75 85% = \$211.65		
17.177		treatment of fracture of, requiring traction (H) (Anaes.) (Assist.)		
Fee				
47480	Fee: \$497.60	Benefit: 75% = \$373.20		
Fee	PELVIC KING,	treatment of fracture of, requiring control by external fixation (H) (Anaes.) (Assist.)		
47483	Fee: \$597.15	Benefit: 75% = \$447.90		
E		eture of anterior pelvic ring or sacroiliac joint disruption (or both), by open reduction, ation (H) (Anaes.) (Assist.)		
Fee 47486	Fee: \$995.25	Benefit: 75% = \$746.45		
		cture of posterior pelvic ring or sacroiliac joint disruption (or both), by open reduction, tion (H) (Anaes.) (Assist.)		
Fee 47489	Fee: \$1,492.90	Benefit: 75% = \$1119.70		
		cture of acetabulum and associated dislocation of hip, including the application and raction (if performed), excluding aftercare (Anaes.) (Assist.)		
Fee 47495	Fee: \$497.60	Benefit: 75% = \$373.20 85% = \$423.00		
		ated posterior wall fracture of acetabulum and associated dislocation of hip, by open aternal fixation, including the application and management of traction (if performed) sist.)		
Fee 47498	Fee: \$746.40	Benefit: 75% = \$559.80		
	Treatment of anterior or posterior column fracture of acetabulum, by open reduction, with internal fixation, including any of the following (if performed):			
	(a) capsular stabilisation;			
	(b) capsulotomy;			
	(c) osteotomy			
	(H) (Anaes.) (As	sist.)		
Fee 47501	(See para TN.8.168 Fee: \$995.25	B of explanatory notes to this Category) Benefit: 75% = \$746.45		

RGICAL OPERATION	ONS		15. ORTHOPAEDIC
fractures of acetab	ulum, by open reduction,	with internal fixation, performed thr	ough single or dual
(a) capsular stabili	sation;		
(b) capsulotomy;			
	at)		
			fracture, by open
Fee: \$870.85	Benefit: 75% = \$653.15		
FEMUR, treatmen	t of fracture of, by closed	reduction or traction (Anaes.) (Assis	st.)
Fee: \$457.70	Benefit: 75% = \$343.30	85% = \$389.05	
FEMUR, treatmen	t of trochanteric or subcap	pital fracture of, by internal fixation	(H) (Anaes.) (Assist.)
Fee: \$915.70	Benefit: 75% = \$686.80		
FEMUR, treatmen	t of fracture of, by interna	al fixation or external fixation (H) (A	naes.) (Assist.)
Fee: \$796.35	Benefit: 75% = \$597.30		
FEMUR, treatmen (Assist.)	t of fracture of shaft, by in	ntramedullary fixation and cross fixa	ation (H) (Anaes.)
Fee: \$1,015.15	Benefit: 75% = \$761.40		
Fee: \$1,144.55	Benefit: 75% = \$858.45		
Fee: \$457.70	Benefit: 75% = \$343.30	85% = \$389.05	
Hip spica or shoulder spica, application of, as an independent procedure (Anaes.)			
Fee: \$228.85	Benefit: 75% = \$171.65	85% = \$194.55	
Tibia, plateau of, treatment of medial or lateral fracture of, other than a service to which item 47546 or			o which item 47546 or
Fee: \$238.90	,	85% = \$203.10	
	reatment of medial or late	ral fracture of, by closed reduction (Anaes.)
Fee: \$358.20	Benefit: 75% = \$268.65	85% = \$304.50	
	Treatment of comb fractures of acetab approach (including performed): (a) capsular stability (b) capsulotomy; (c) osteotomy (H) (Anaes.) (Assistee: \$1,492.90 Treatment of poster reduction, with intereduction, with interedu	fractures of acetabulum, by open reduction, approach (including fixation of the posterior performed): (a) capsular stabilisation; (b) capsulotomy; (c) osteotomy (H) (Anaes.) (Assist.) Fee: \$1,492.90 Benefit: 75% = \$1119.7 Treatment of posterior wall fracture of aceta reduction, with internal fixation (H) (Anaes.) Fee: \$870.85 Benefit: 75% = \$653.15 FEMUR, treatment of fracture of, by closed Fee: \$457.70 Benefit: 75% = \$343.30 FEMUR, treatment of trochanteric or subcaption in the subc	Treatment of combined column T-Type, transverse, anterior column or posterior fractures of acetabulum, by open reduction, with internal fixation, performed the approach (including fixation of the posterior wall fracture), including any of the performed): (a) capsular stabilisation; (b) capsulotomy; (c) osteotomy (H) (Anaes.) (Assist.) Fee: \$1,492.90 Benefit: 75% = \$1119.70 Treatment of posterior wall fracture of acetabulum and associated femoral head reduction, with internal fixation (H) (Anaes.) (Assist.) Fee: \$870.85 Benefit: 75% = \$653.15 FEMUR, treatment of fracture of, by closed reduction or traction (Anaes.) (Assist.) Fee: \$457.70 Benefit: 75% = \$343.30 85% = \$389.05 FEMUR, treatment of trochanteric or subcapital fracture of, by internal fixation of Fee: \$915.70 Benefit: 75% = \$686.80 FEMUR, treatment of fracture of, by internal fixation or external fixation (H) (A Fee: \$796.35 Benefit: 75% = \$597.30 FEMUR, treatment of fracture of shaft, by intramedullary fixation and cross fixations (Assist.) Fee: \$1.015.15 Benefit: 75% = \$761.40 Femur, condylar region of, treatment of intra-articular (T-shaped condylar) fractinternal fixation, with or without internal fixation of one or more osteochondral (Assist.) Fee: \$1,144.55 Benefit: 75% = \$858.45 Femur, condylar region of, treatment of fracture of, requiring internal fixation of osteochondral fragments, other than a service associated with a service to which (Anaes.) (Assist.) Fee: \$457.70 Benefit: 75% = \$343.30 85% = \$389.05 Hip spica or shoulder spica, application of, as an independent procedure (Anaes. Fee: \$228.85 Benefit: 75% = \$171.65 85% = \$194.55 Tibia, plateau of, treatment of medial or lateral fracture of, other than a service to 47549 applies (Anaes.) Fee: \$238.90 Benefit: 75% = \$179.20 85% = \$203.10 Tibia, plateau of, treatment of medial or lateral fracture of, by closed reduction (

T8. SUF	RGICAL OPERATI	ONS	15. ORTHOPAEDIC
		ial or lateral fracture of plateau of tibia, he following (if performed):	by open reduction, with internal fixation,
	(a) arthroscopy;		
	(b) arthrotomy;		
	(c) meniscal repair	r	
	(H) (Anaes.) (Ass	ist.)	
Fee 47549	Fee: \$569.00	Benefit: 75% = \$426.75	
		treatment of both medial and lateral fractions (Anaes.) (Assist.)	ctures of, other than a service to which
Fee 47552	Fee: \$398.05	Benefit: 75% = \$298.55 85% = \$338	.35
E	Tibia, plateau of,	treatment of both medial and lateral frac	ctures of, by closed reduction (H) (Anaes.)
Fee 47555	Fee: \$597.15	Benefit: 75% = \$447.90	
		ial and lateral fractures of tibia, by oper ng (if performed):	n reduction, with internal fixation, including
	(a) arthroscopy;		
	(b) arthrotomy;		
	(c) meniscal repair	r	
	(H) (Anaes.) (Ass	ist.)	
Fee 47558	Fee: \$1,055.00	Benefit: 75% = \$791.25	
		ial or lateral (or both) fracture of platear the plateau (Anaes.) (Assist.)	u of tibia, with application of a bridging
Fee 47559	Fee: \$807.95	Benefit: 75% = \$606.00 85% = \$720	.05
E	Treatment of frac or 47573 applies		tion, other than a service to which item 47570
Fee 47561	Fee: \$288.55	Benefit: 75% = \$216.45 85% = \$245	.30
Fee	Tibia, shaft of, tre	atment of fracture of, by internal fixation	on or external fixation (H) (Anaes.) (Assist.)
47565	Fee: \$753.10	Benefit: 75% = \$564.85	
E	Tibia, shaft of, tre (Assist.)	atment of fracture of, by intramedullary	fixation and cross fixation (H) (Anaes.)
Fee 47566	Fee: \$960.00	Benefit: 75% = \$720.00	
	Closed reduction fracture (Anaes.)		tibia, with or without treatment of fibular
Fee 47568	Fee: \$432.95	Benefit: 75% = \$324.75 85% = \$368	05
Fee 47570			n, with or without treatment of fibular fracture

T8. SUF	RGICAL OPERATI	ONS	15. ORTHOPAEDIC
	Fee: \$577.20	Benefit: 75% = \$432.90 85% = \$4	90.65
		cimal or distal intra-articular fracture of fibular fracture, including any of the	of shaft of tibia, by open reduction, with or he following (if performed):
	(a) arthroscopy;		
	(b) arthrotomy;		
	(c) capsule repair	;	
	(d) removal of int	ervening soft tissue;	
	(e) removal of loc	ose fragments;	
	(f) washout of join	nt;	
		in the other item is for the purpose of	another item in this Schedule applies if the treating a medial malleolus fracture of the distal
Fee 47573	Fee: \$721.55	Benefit: 75% = \$541.20	
	Treatment of frac	ture of patella, other than a service to	which item 47582 or 47585 applies (Anaes.)
Fee 47579	Fee: \$169.20	Benefit: 75% = \$126.90 85% = \$1	43.85
			including bone grafting (if performed), other 7579 or 47585 applies (H) (Anaes.) (Assist.)
Fee 47582	Fee: \$448.00	Benefit: 75% = \$336.00	7079 of 17000 applies (11) (Finally) (Fisher)
.,,,,,	Treatment of prox		pen reduction, with internal fixation, including
	(a) arthrotomy;		
	(b) excision of pa	tellar pole, with reattachment of tendo	on;
	(c) removal of loc	ose fragments;	
	(d) repair of quad	riceps or patellar tendon (or both);	
	(e) stabilisation of	f patello-femoral joint	
	(H) (Anaes.) (Ass	ist.)	
Fee 47585	Fee: \$463.15	Benefit: 75% = \$347.40	
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Knee joint, treatm	nent of fracture of, by internal fixation	of intra-articular fractures of femoral condylar struction of one or more ligaments (H) (Anaes.)
Fee 47588	Fee: \$1,393.20	Benefit: 75% = \$1044.90	
	Knee joint, treatm		of intra-articular fractures of femoral condylar nstruction of one or more ligaments (H)
Fee 47591	Fee: \$1,692.15	Benefit: 75% = \$1269.15	

T8. SUF	RGICAL OPERATIONS	15. ORTHOPAEDIC	
F.		aumatic chondral injury to the distal femoral and proximal ondral or osteochondral implants or transfers (H) (Anaes.)	
Fee 47593	Fee: \$843.60 Benefit: 75% = \$632.70		
Ess	Treatment of fracture of ankle joint, hindfoot, midfoot, metatarsals or toes, by non-surgical management—one leg (Anaes.)		
Fee 47595	Fee: \$170.30 Benefit: 75% = \$127.75	85% = \$144.80	
Е	Treatment of fracture of ankle joint, by close	d reduction (Anaes.) (Assist.)	
Fee 47597	Fee: \$343.35 Benefit: 75% = \$257.55	85% = \$291.85	
	Treatment of fracture of ankle joint:		
	(a) by internal fixation of the malleolus, fibu	la or diastasis; and	
	(b) including any of the following (if perform	ned):	
	(i) arthrotomy;		
	(ii) capsule repair;		
	(iii) removal of loose fragments or intervening soft tissue;		
	(iv) washout of joint		
	(H) (Anaes.) (Assist.)		
Fee 47600	Fee: \$597.15 Benefit: 75% = \$447.90		
	Treatment of fracture of ankle joint:		
	(a) by internal fixation of 2 or more of the m and	alleolus, fibula, diastasis and medial tissue interposition;	
	(b) including any of the following (if perform	ned):	
	(i) arthrotomy;		
	(ii) capsule repair;		
	(iii) removal of loose fragments or intervening soft tissue;		
	(iv) washout of joint		
_	(H) (Anaes.) (Assist.)		
Fee 47603	Fee: \$753.10 Benefit: 75% = \$564.85		
	Treatment of intra-articular fracture of hindfoot (Anaes.) (Assist.)	oot, by closed reduction, with or without dislocation—one	
Fee 47612	Fee: \$432.95 Benefit: 75% = \$324.75	85% = \$368.05	
Fee 47615		duction, with or without dislocation, including any of the	

T8. SUF	RGICAL OPERATIONS 15. ORTHOPAEDIC		
	(a) arthrotomy;		
	(b) capsule repair;		
	(c) removal of loose fragments or intervening soft tissue;		
	(d) washout of joint		
	—one foot (Anaes.) (Assist.)		
	Fee: \$497.60 Benefit: 75% = \$373.20 85% = \$423.00		
	Treatment of intra-articular fracture of hindfoot, by open reduction, with or without dislocation, including any of the following (if performed):		
	(a) arthrotomy;		
	(b) capsule repair;		
	(c) removal of loose fragments or intervening soft tissue;		
	(d) washout of joint		
	—one foot (H) (Anaes.) (Assist.)		
Fee 47618	Fee: \$622.05 Benefit: 75% = \$466.55		
	Treatment of intra-articular fracture of midfoot, by closed reduction, with or without dislocation—one		
Fee 47621	foot (Anaes.) (Assist.) Fee: \$432.95 Benefit: 75% = \$324.75 85% = \$368.05		
.,,021	Treatment of fracture of tarso-metatarsal, by open reduction, with or without dislocation, including any of the following (if performed):		
	(a) arthrotomy;		
	(b) capsule or ligament repair;		
	(c) removal of loose fragments or intervening soft tissue;		
	(d) washout of joint		
	—one joint (H) (Anaes.) (Assist.)		
Fee 47624	Fee: \$597.15 Benefit: 75% = \$447.90		
	Treatment of fracture of cuneiform, by open reduction, with or without dislocation, including any of the following (if performed):		
	(a) arthrotomy;		
	(b) capsule or ligament repair;		
	(c) removal of loose fragments or intervening soft tissue;		
Fee 47630	(d) washout of joint		

T8. SUR	GICAL OPERATION	ONS 15. ORTHOPAEDIC		
	—one bone (Anae	s.) (Assist.)		
	Fee: \$358.20	Benefit: 75% = \$268.65 85% = \$304.50		
T.	Treatment of fract (Assist.)	ures of metatarsal, by closed reduction—one or more metatarsals of one foot (Anaes.)		
Fee 47637	Fee: \$202.80	Benefit: 75% = \$152.10 85% = \$172.40		
T.		ure of metatarsal, by open reduction, including removal of loose fragments or ssue (if performed)—one metatarsal (Anaes.) (Assist.)		
Fee 47639	Fee: \$238.90	Benefit: 75% = \$179.20 85% = \$203.10		
F		ure of metatarsal, by open reduction, including removal of loose fragments or ssue (if performed)—2 metatarsals of one foot (H) (Anaes.) (Assist.)		
Fee 47648	Fee: \$318.25	Benefit: 75% = \$238.70		
Ess		ure of metatarsal, by open reduction, including removal of loose fragments or ssue (if performed)—3 or more metatarsals of one foot (H) (Anaes.) (Assist.)		
Fee 47657	Fee: \$497.60	Benefit: 75% = \$373.20		
F.	Treatment of fract	ure of phalanx of toe, by closed reduction—one toe (Anaes.)		
Fee 47663	Fee: \$149.30	Benefit: 75% = \$112.00 85% = \$126.95		
	Treatment of fracture or dislocation of phalanx of great toe, by open reduction, including any of the following (if performed):			
	(a) arthrotomy;			
	(b) capsule repair;			
	(c) removal of loo	se fragments;		
	(d) removal of inte	ervening soft tissue;		
	(e) washout of join	nt		
	— one great toe (A	Anaes.)		
Fee 47666	Fee: \$248.95	Benefit: 75% = \$186.75 85% = \$211.65		
	Treatment of fract following (if perfe	ure or dislocation of phalanx of toe, by open reduction, including any of the ormed):		
	(a) arthrotomy;			
	(b) capsule repair;			
	(c) removal of loose fragments;			
	(d) removal of inte	ervening soft tissue;		
	(e) washout of join	nt		
	—one toe (other t	nan great toe) of one foot (Anaes.)		
Fee 47672	Fee: \$119.30	Benefit: 75% = \$89.50 85% = \$101.45		

T8. SUF	RGICAL OPERAT	IONS	15. ORTHOPAEDIC
	Treatment of fraction following (if per	cture or dislocation of phalanx of toe, by oper formed):	reduction, including any of the
	(a) arthrotomy;		
	(b) capsule repai	r;	
	(c) removal of lo	ose fragments;	
	(d) removal of in	tervening soft tissue;	
	(e) washout of jo	int	
_		(other than great toe) of one foot (Anaes.)	
Fee 47678	Fee: \$179.15	Benefit: 75% = \$134.40 85% = \$152.30	
	Nasal bones, trea	atment of fracture of, other than a service to w	rhich item 47738 or 47741 applies—each
Fee 47735	Fee: \$45.50	Benefit: 75% = \$34.15 85% = \$38.70	
	Nasal bones, trea	atment of fracture of, by reduction (Anaes.)	
Fee 47738	Fee: \$248.95	Benefit: 75% = \$186.75 85% = \$211.65	
	Nasal bones, trea	tment of fracture of, by open reduction invol-	ving osteotomies (H) (Anaes.) (Assist.)
Fee 47741	Fee: \$507.80	Benefit: 75% = \$380.85	
	Maxilla, treatment fixation (H) (Ana	nt of fracture of, requiring splinting, wiring o aes.) (Assist.)	f teeth, circumosseous fixation or external
Fee 47753	Fee: \$429.85	Benefit: 75% = \$322.40	
_		nent of fracture of, requiring splinting, wiring (H) (Anaes.) (Assist.)	of teeth, circumosseous fixation or
Fee 47756	Fee: \$429.85	Benefit: 75% = \$322.40	
	Zygomatic bone, approach (Anaes	treatment of fracture of, requiring surgical re	eduction by a temporal, intra-oral or other
Fee 47762	Fee: \$252.45	Benefit: 75% = \$189.35 85% = \$214.60	
		treatment of fracture of, requiring surgical re(H) (Anaes.) (Assist.)	eduction and involving internal or external
Fee 47765	Fee: \$414.55	Benefit: 75% = \$310.95	
	Zygomatic bone, treatment of fracture of, requiring surgical reduction and involving internal or extension or both at 2 sites (H) (Anaes.) (Assist.)		eduction and involving internal or external
Fee 47768	Fee: \$507.80	Benefit: 75% = \$380.85	
	Zygomatic bone, treatment of fracture of, requiring surgical reduction and involving internal or fixation or both at 3 sites (H) (Anaes.) (Assist.)		
Fee 47771	Fee: \$583.40	Benefit: 75% = \$437.55	
Fee 47774	Maxilla, treatme	nt of fracture of, requiring open operation (H)	(Anaes.) (Assist.)

T8. SUF	RGICAL OPERAT	ONS 15. ORTHOPAEDIC		
	Fee: \$460.55	Benefit: 75% = \$345.45		
	Mandible, treatm	ent of fracture of, requiring open reduction (H) (Anaes.) (Assist.)		
Fee 47777	Fee: \$460.55	Benefit: 75% = \$345.45		
	Maxilla, treatment of fracture of, requiring open reduction and internal fixation not involving plate (H) (Anaes.) (Assist.)			
Fee 47780	Fee: \$598.75	Benefit: 75% = \$449.10		
	Mandible, treatm (Anaes.) (Assist.)	ent of fracture of, requiring open reduction and internal fixation not involving plate		
Fee 47783	Fee: \$598.75	Benefit: 75% = \$449.10 85% = \$510.85		
	Maxilla, treatmer (Anaes.) (Assist.)	at of fracture of, requiring open reduction and internal fixation involving plate (H)		
Fee 47786	Fee: \$759.80	Benefit: 75% = \$569.85		
E	Mandible, treatm (Anaes.) (Assist.)	ent of fracture of, requiring open reduction and internal fixation involving plate (H)		
Fee 47789	Fee: \$759.80	Benefit: 75% = \$569.85		
		GENERAL OPERATIONS		
	Injection into, or	aspiration of, unicameral bone cyst (Anaes.)		
Fee 47900	(See para TN.8.169 of explanatory notes to this Category) Fee: \$179.15 Benefit: 75% = \$134.40 85% = \$152.30			
	Epicondylitis, op	en operation for (Anaes.)		
Fee 47903	Fee: \$248.95	Benefit: 75% = \$186.75 85% = \$211.65		
	Digital nail of too	e, removal of, not being a service to which item 47906 applies (Anaes.)		
Fee 47904	Fee: \$59.70	Benefit: 75% = \$44.80 85% = \$50.75		
	Digital nail of toe, removal of, in the operating theatre of a hospital (H) (Anaes.)			
Fee 47906	Fee: \$119.30	Benefit: 75% = \$89.50		
	Wedge resection	for ingrowing nail of toe:		
	(a) including each of the following:			
	(i) removal of segment of nail;			
	(ii) removal of ungual fold;			
	(iii) excision and partial ablation of germinal matrix and portion of nail bed; and			
	(b) including phenolisation (if performed)			
	(Anaes.) (Assist	.)		
Fee 47915	Fee: \$179.15	Benefit: 75% = \$134.40 85% = \$152.30		
11713		for ingrowing nail of toe, including phenolisation (Anaes.)		
Fee 47916	Fee: \$90.00	Benefit: 75% = \$67.50 85% = \$76.50		

T8. SUI	RGICAL OPERATIONS 15. ORTHOPAED			
	Complete ablation of nail germinal matrix:			
	(a) including each of the following:			
	(i) removal of segment of nail;			
	(ii) removal of ungual fold;			
	(iii) excision and ablation of germinal matrix and portion of nail bed; and			
	(b) including phenolisation (if performed)			
	(Anaes.) (Assist.)			
Fee 47918	Fee: \$248.95 Benefit: 75% = \$186.75 85% = \$211.65			
	Orthopaedic pin or wire, insertion of, as an independent procedure (Anaes.)			
Fee 47921	Fee: \$119.30 Benefit: 75% = \$89.50 85% = \$101.45			
	Removal of one or more buried wires, pins or screws (inserted for internal fixation purposes), with incision, other than a service associated with a service to which item 47927 or 47929 applies—one bone (Anaes.)			
Fee 47924	(See para TN.8.179 of explanatory notes to this Category) Fee: \$39.80 Benefit: 75% = \$29.85 85% = \$33.85			
	Removal of one or more buried wires, pins or screws (inserted for internal fixation purposes)—one bone (H) (Anaes.)			
Fee 47927	(See para TN.8.179 of explanatory notes to this Category) Fee: \$149.30 Benefit: 75% = \$112.00			
	Removal of fixation elements (including plate, rod or nail and associated wires, pins, screws or extern fixation), other than a service associated with a service to which item 47924 or 47927 applies—one bone (H) (Anaes.) (Assist.)			
Fee 47929	(See para TN.8.179 of explanatory notes to this Category) Fee: \$398.05 Benefit: 75% = \$298.55			
	Repair of distal biceps brachii tendon, by any method, performed as an independent procedure (Anaes (Assist.)			
Fee 47953	Fee: \$457.70 Benefit: 75% = \$343.30 85% = \$389.05			
	Repair of traumatic tear or rupture of tendon, other than a service associated with:			
	(a) a service to which item 39330 applies; or			
	(b) a service to which another item in this Schedule applies if the service described in the other item is for the purpose of repairing peripheral nerve items in the same region (Anaes.) (Assist.)			
Fee 47954	(See para TN.8.180 of explanatory notes to this Category) Fee: \$398.05 Benefit: 75% = \$298.55 85% = \$338.35			
	Repair of gluteal or rectus femoris tendon, by open or arthroscopic means, when performed as an independent procedure, including either or both of the following (if performed):			
Fee 47955	(a) bursectomy;			

T8. SUF	RGICAL OPERAT	IONS	15. ORTHOPAEDIC
	(b) preparation o	f greater trochanter;	
		ice associated with a service to which another item in this Scl d in the other item is for the purpose of performing a procedu	
	Fee: \$688.90	Benefit: 75% = \$516.70	
IE.	associated with a	nal hamstring tendon, performed as an independent procedure a service to which another item in this Schedule applies if the the purpose of performing a procedure on the hip (H) (Anaes.	service described in the
Fee 47956	Fee: \$1,033.30	Benefit: 75% = \$775.00	
Fee	TENOTOMY, S (Anaes.)	UBCUTANEOUS, not being a service to which another item	in this Group applies
47960	Fee: \$139.35	Benefit: 75% = \$104.55 85% = \$118.45	
	other than a serv	ny, by open or arthroscopic means, when performed as an indice associated with a service to which another item in this Scl d in the other item is for the purpose of performing a procedu	hedule applies if the
Fee 47964	Fee: \$228.85	Benefit: 75% = \$171.65	
_		noulder function by major muscle tendon transfer, including a dicle, excluding micro-anastomosis and biceps tenodesis—or	
Fee 47967	Fee: \$457.70	Benefit: 75% = \$343.30	
Fee		decompression fasciotomy of, for acute compartment syndrontissue (H) (Anaes.) (Assist.)	me, requiring excision of
47975	Fee: \$390.30	Benefit: 75% = \$292.75	
		decompression fasciotomy of, for chronic compartment synder tissue (H) (Anaes.)	rome, requiring excision
Fee 47978	Fee: \$237.05	Benefit: 75% = \$177.80	
Б		interosseous muscle space of hand, decompression fasciotom item in this Group applies (Anaes.)	y of, other than a service
Fee 47981	Fee: \$159.15	Benefit: 75% = \$119.40 85% = \$135.30	
	Forage (Drill dec	compression), of neck or head of femur, or both (H) (Anaes.)	(Assist.)
Fee 47982	Fee: \$385.80	Benefit: 75% = \$289.35	
		lipped capital femoral epiphysis, by internal fixation (H) (An	aes.) (Assist.)
Fee 47983	Fee: \$915.70	Benefit: 75% = \$686.80	
	Open subcapital realignment of slipped capital femoral epiphysis, other than a service associated wis service to which item 48427 applies (H) (Anaes.) (Assist.)		a service associated with a
Fee 47984	Fee: \$915.70	Benefit: 75% = \$686.80	
		BONE GRAFTS	

T8. SUF	8. SURGICAL OPERATIONS 15. ORTHOPAEDI	
	Harvesting and insertion of bone graft (autograft) via separate incisions and at separate surgical fields (H) (Anaes.) (Assist.)	
Fee 48245	(See para TN.8.177 of explanatory notes to this Category) Fee: \$330.65 Benefit: 75% = \$248.00	
	Harvesting and insertion of bone graft (autograft) via separate incisions, including internal fixation of the graft or fusion fixation (or both) (H) (Anaes.) (Assist.)	
Fee 48248	(See para TN.8.177 of explanatory notes to this Category) Fee: \$512.05 Benefit: 75% = \$384.05	
	Harvesting and insertion of osteochondral graft (autograft) via separate incisions at the same joint or joint complex (H) (Anaes.) (Assist.)	
Fee 48251	(See para TN.8.177 of explanatory notes to this Category) Fee: \$421.40 Benefit: 75% = \$316.05	
	Harvesting and insertion of pedicled bone flap (autograft), including internal fixation of the bone flap (if performed), other than a service associated with a service to which item 45562, 45504 or 45505 applies (H) (Anaes.) (Assist.)	
Fee 48254	(See para TN.8.177 of explanatory notes to this Category) Fee: \$965.45 Benefit: 75% = \$724.10	
	Preparation and insertion of metallic, cortical or other graft substitute (allograft), where substitute is structural cortico-cancellous bone or structural bone (or both), including internal fixation (if performed) (H) (Anaes.) (Assist.)	
Fee 48257	(See para TN.8.177, TN.8.178 of explanatory notes to this Category) Fee: \$421.40 Benefit: 75% = \$316.05	
	OSTEOTOMY AND OSTEECTOMY	
	Osteotomy of phalanx or metatarsal of foot, for correction of deformity, excision of accessory bone or sesamoid bone, including any of the following (if performed):	
	(a) removal of bone;	
	(b) excision of surrounding osteophytes;	
	(c) synovectomy;	
	(d) joint release;	
	—one bone (H) (Anaes.) (Assist.)	
Fee 48400	(See para TN.8.168, TN.8.200, TN.8.223, TN.8.196 of explanatory notes to this Category) Fee: \$348.40 Benefit: 75% = \$261.30	
	Osteotomy of phalanx or metatarsal of first toe of foot, for correction of deformity, with internal fixation, including any of the following (if performed):	
	(a) removal of bone;	
	(b) excision of surrounding osteophytes;	
	(c) synovectomy;	
Fee 48403	(d) joint release;	

T8. SUF	RGICAL OPERATIONS 15. ORTHOPAED
	—one bone (H) (Anaes.) (Assist.)
	(See para TN.8.168, TN.8.200, TN.8.223, TN.8.196 of explanatory notes to this Category) Fee: \$547.40 Benefit: 75% = \$410.55
	Osteotomy of fibula, radius, ulna, clavicle, scapula (other than acromion), rib, tarsus or carpus, for correction of deformity, including any of the following (if performed):
	(a) removal of bone;
	(b) excision of surrounding osteophytes;
	(c) synovectomy;
	(d) joint release;
	—one bone (H) (Anaes.) (Assist.)
Fee 48406	(See para TN.8.168, TN.8.200, TN.8.196 of explanatory notes to this Category) Fee: \$348.40 Benefit: 75% = \$261.30
	Osteotomy of fibula, radius, ulna, clavicle, scapula (other than acromion), rib, tarsus or carpus, for correction of deformity, with internal fixation, including any of the following (if performed):
	(a) removal of bone;
	(b) excision of surrounding osteophytes;
	(c) synovectomy;
	(d) joint release;
	—one bone (H) (Anaes.) (Assist.)
Fee 48409	(See para TN.8.168, TN.8.200, TN.8.196 of explanatory notes to this Category) Fee: \$547.40 Benefit: 75% = \$410.55
	Osteotomy of humerus, without internal fixation (H) (Anaes.) (Assist.)
Fee 48412	(See para TN.8.168 of explanatory notes to this Category) Fee: \$666.70 Benefit: 75% = \$500.05
	Osteotomy of humerus, with internal fixation (H) (Anaes.) (Assist.)
Fee 48415	(See para TN.8.168 of explanatory notes to this Category) Fee: \$845.95 Benefit: 75% = \$634.50
	Osteotomy of distal tibia, for correction of deformity, without internal or external fixation, including any of the following (if performed):
	(a) excision of surrounding osteophytes;
	(b) release of joint;
	(c) removal of bone;
	(d) synovectomy;
Fee 48419	—one bone (H) (Anaes.) (Assist.)

T8. SUF	RGICAL OPERAT	IONS	15. ORTHOPAEDIC
	Fee: \$666.70	Benefit: 75% = \$500.05	
		stal tibia, for correction of defe the following (if performed):	ormity, with internal or external fixation by any method,
	(a) excision of su	rrounding osteophytes;	
	(b) release of join	nt;	
	(c) removal of bo	one;	
	(d) synovectomy	•	
Fee	—one bone (H) ((Anaes.) (Assist.)	
48420	Fee: \$845.95	Benefit: 75% = \$634.50	
		oximal tibia, to alter lower lim (or both) (H) (Anaes.) (Assist	b alignment or rotation (or both), with internal or .)
Fee 48421	(See para TN.8.168 Fee: \$971.60	8, TN.8.200, TN.8.196 of explana Benefit: 75% = \$728.70	tory notes to this Category)
		stal femur, to alter lower limb (H) (Anaes.) (Assist.)	alignment or rotation (or both), with internal or external
Fee 48422	(See para TN.8.168 Fee: \$965.45	8 of explanatory notes to this Cate Benefit: 75% = \$724.10	egory)
	Osteotomy of pe	lvis, in a patient aged 18 years	or over, including any of the following (if performed):
	(a) associated int	ra-articular procedures;	
	(b) bone grafting	. ,	
	(c) internal fixation		
	(H) (Anaes.) (As	sist.)	
Fee 48423	(See para TN.8.168 Fee: \$796.35	8 of explanatory notes to this Cate Benefit: 75% = \$597.30	egory)
	internal fixation		18 years, with application of hip spica, including rvice to which item 48245, 48248, 48251, 48254 or
Fee 48424	(See para TN.8.127) Fee: \$796.35	7, TN.8.168 of explanatory notes Benefit: 75% = \$597.30	to this Category)
	Osteotomy of fer performed):	nur, in a patient aged 18 years	or over, including either or both of the following (if
	(a) bone grafting	;	
	(b) internal fixati	on	
	(H) (Anaes.) (As	sist.)	
Fee 48426	(See para TN.8.168 Fee: \$965.45	8 of explanatory notes to this Cate Benefit: 75% = \$724.10	egory)

T8. SUF	RGICAL OPERATIONS 15. ORTHOPAEDIC
	Osteotomy of femur, in a patient aged less than 18 years, including internal fixation (if performed), other than a service associated with a service to which item 48245, 48248, 48251, 48254 or 48257 applies (H) (Anaes.) (Assist.)
Fee 48427	(See para TN.8.168 of explanatory notes to this Category) Fee: \$965.45 Benefit: 75% = \$724.10
	Excision of one or more osteophytes of the foot or ankle, or simple removal of bunion, including any of the following (if performed):
	(a) capsulotomy;
	(b) excision of surrounding osteophytes;
	(c) release of ligaments;
	(d) removal of one or more associated bursae or ganglia;
	(e) removal of bone;
	(f) synovectomy;
	—each incision (H) (Anaes.) (Assist.)
Fee 48430	(See para TN.8.200, TN.8.201, TN.8.196 of explanatory notes to this Category) Fee: \$283.65 Benefit: 75% = \$212.75
	Treatment of non-union or malunion, with preservation of the joint, for ankle or hindfoot fracture, with internal or external fixation by any method, including any of the following (if performed):
	(a) arthrotomy;
	(b) debridement;
	(c) excision of surrounding osteophytes;
	(d) osteotomy;
	(e) release of joint;
	(f) removal of bone;
	(g) removal of hardware;
	(h) synovectomy;
	—one bone (H) (Anaes.) (Assist.)
Fee 48433	Fee: \$1,129.70 Benefit: 75% = \$847.30
	Treatment of non-union or malunion, with preservation of the joint, for midfoot or forefoot fracture, with internal or external fixation by any method, including any of the following (if performed):
	(a) arthrotomy;
	(b) debridement;
Fee 48435	(c) excision of surrounding osteophytes;

T8. SUI	RGICAL OPERATI	IONS 15. ORTHOPA	EDIC
	(d) osteotomy;		
	(e) release of joir	nt;	
	(f) removal of bo	ne;	
	(g) removal of ha	ordware;	
	(h) synovectomy	;	
	—one bone (H)		
	(Anaes.) (Assist)	
	Fee: \$597.15	Benefit: 75% = \$447.90	
Fee	Osteotomy and d	istillation of greater trochanter, with internal fixation (H) (Anaes.) (Assist.)	
50395	Fee: \$965.45	Benefit: 75% = \$724.10	
		GROWTH PLATE PROCEDURES	
	Epiphysiodesis o	f a long bone, in a patient less than 18 years of age (H) (Anaes.) (Assist.)	
Fee 48507	Fee: \$387.15	Benefit: 75% = \$290.40	
	Hemiepiphysiodesis, partial growth plate arrest using internal fixation, in a patient less than 18 years of age (H) (Anaes.) (Assist.)		ars of
Fee 48509	Fee: \$348.40	Benefit: 75% = \$261.30	
	Epiphysiolysis, re (Assist.)	elease of focal growth plate closure, in a patient less than 18 years of age (H) (An	iaes.)
Fee 48512	Fee: \$945.55	Benefit: 75% = \$709.20	
		SHOULDER	
	Shoulder, excision (Anaes.) (Assist.)	on of coraco-acromial ligament or removal of calcium deposit from cuff or both	
Fee 48900	Fee: \$298.45	Benefit: 75% = \$223.85 85% = \$253.70	
		pression of subacromial space by acromioplasty, excision of coraco-acromial ligate, or any combination (H) (Anaes.) (Assist.)	iment
Fee 48903	Fee: \$597.15	Benefit: 75% = \$447.90	
		of rotator cuff, including excision of coraco-acromial ligament or removal of calce, or both—other than a service associated with a service to which item 48900 appoints.)	
Fee 48906	Fee: \$597.15	Benefit: 75% = \$447.90	
	excision of corac	of rotator cuff, including decompression of subacromial space by acromioplasty, o-acromial ligament and distal clavicle, or any combination, other than a service service to which item 48903 applies (H) (Anaes.) (Assist.)	
Fee 48909	Fee: \$796.35	Benefit: 75% = \$597.30	
	•	rthroplasty of (H) (Anaes.) (Assist.)	
Fee 48915	Fee: \$796.35	Benefit: 75% = \$597.30	
L	1		

T8. SUF	RGICAL OPERATIO	ons	15. ORTHOPAEDIC	
	Anatomic or revers	se total shoulder replacement, including any o	f the following (if performed):	
	(a) associated rotat	or cuff repair;		
	(b) biceps tenodesi	s;		
	(c) tuberosity osteo	otomy;		
Eas	service described in	e associated with a service to which another it in the other item is for the purpose of performing copic means (H) (Anaes.) (Assist.)		
Fee 48918	Fee: \$1,592.60	Benefit: 75% = \$1194.45		
	Shoulder, total repl	acement arthroplasty, revision of (H) (Anaes.	(Assist.)	
Fee 48921	Fee: \$1,642.15	Benefit: 75% = \$1231.65		
	Revision of total sh	noulder replacement, including either or both	of the following (if performed):	
	(a) bone graft to hu	imerus;		
	(b) bone graft to scapula			
	(H) (Anaes.) (Assis	st.)		
Fee 48924	Fee: \$1,891.10	Benefit: 75% = \$1418.35		
	Shoulder prosthesis	s, removal of (H) (Anaes.) (Assist.)		
Fee 48927	Fee: \$388.00	Benefit: 75% = \$291.00		
	Shoulder, arthrodes	sis of, with synovectomy if performed (H) (A	naes.) (Assist.)	
Fee 48939	Fee: \$1,144.55	Benefit: 75% = \$858.45		
	Arthrodesis of shot following (if performance)	alder, with bone grafting or internal fixation, rmed):	including either or both of the	
	(a) removal of pros	othesis;		
	(b) synovectomy;			
	other than a service associated with a service to which item 48245, 48248, 48251, 48254 or 48257 applies (H) (Anaes.) (Assist.)			
Fee 48942	Fee: \$1,492.90	Benefit: 75% = \$1119.70		
	SHOULDER, diagnostic arthroscopy of (including biopsy) - not being a service associated with any other arthroscopic procedure of the shoulder region (H) (Anaes.) (Assist.)			
Fee 48945	Fee: \$288.55	Benefit: 75% = \$216.45		
	decompression of o	roscopic surgery of, involving any 1 or more of calcium deposit; debridement of labrum, syno associated with any other arthroscopic process.	vium or rotator cuff; or chondroplasty -	
Fee 48948	Fee: \$646.95	Benefit: 75% = \$485.25		
-		* ** *		

T8. SUF	RGICAL OPERAT	IONS	15. ORTHOPAEDIC
			ial ligament including acromioplasty - not being a dure of the shoulder region (H) (Anaes.) (Assist.)
Fee 48951	Fee: \$945.55	Benefit: 75% = \$709.20	
	performed), othe applies if the serv	r than a service associated with a se	lent procedure, including release of contracture (if rvice to which another item in this Schedule or the purpose of performing a procedure on the (Assist.)
Fee 48954	Fee: \$995.25	Benefit: 75% = \$746.45	
	open or arthrosco grafting and remain this Schedule	opic means, including labral repair oval of hardware, other than a servi	tability of shoulder, anterior or posterior repair, by or reattachment (if performed), excluding bone ce associated with a service to which another item e other item is for the purpose of performing a cans (H) (Anaes.) (Assist.)
Fee 48958	Fee: \$1,144.55	Benefit: 75% = \$858.45	
	SHOULDER, reconstruction or repair of, including repair of rotator cuff by arthroscopic, arthroscopic assisted or mini open means; arthroscopic acromioplasty; or resection of acromioclavicular joint by separate approach when performed - not being a service associated with any other procedure of the shoulder region (H) (Anaes.) (Assist.)		
Fee 48960	Fee: \$995.25	Benefit: 75% = \$746.45	
Fee	Tenodesis of bice (Anaes.) (Assist.		performed as an independent procedure (H)
48972	Fee: \$457.70	Benefit: 75% = \$343.30	
Fee	Excision of heter girdle (H) (Anae		ans or post-traumatic ossification in the shoulder
48980	Fee: \$845.95	Benefit: 75% = \$634.50	
		ELB	OW
E	Excision of heter (Anaes.) (Assist.		ans or post-traumatic ossification in the elbow (H)
Fee 48983	Fee: \$620.40	Benefit: 75% = \$465.30	
	Excision of heter (H) (Anaes.) (As	-	ans or post-traumatic ossification in the forearm
Fee 48986	Fee: \$845.95	Benefit: 75% = \$634.50	
	ELBOW, arthrot contracture (H) (ge, removal of loose body or division of
Fee 49100	Fee: \$348.40	Benefit: 75% = \$261.30	
	Repair of one or injury (H) (Anae		ute instability—within 6 weeks after the time of
Fee 49104	Fee: \$559.80	Benefit: 75% = \$419.85	
Fee 49105	Stabilisation of o		for chronic instability, including harvesting of ry (H) (Anaes.) (Assist.)

T8. SUF	RGICAL OPERATI	ONS	15. ORTHOPAEDIC
	Fee: \$821.10	Benefit: 75% = \$615.85	
	ELBOW, arthrod	esis of, with synovectomy if pe	rformed (Anaes.) (Assist.)
Fee 49106	Fee: \$995.25	Benefit: 75% = \$746.45 85	% = \$907.35
	ELBOW, total sy	novectomy of (H) (Anaes.) (As	sist.)
Fee 49109	Fee: \$746.40	Benefit: 75% = \$559.80	
E	Radial head repla applies (H) (Anae		ervice associated with a service to which item 49115
Fee 49112	Fee: \$746.40	Benefit: 75% = \$559.80	
		edures, other than a service asso	cluding isolated radial head replacement and ligament ociated with a service to which item 49112 applies (H)
Fee 49115	Fee: \$1,194.20	Benefit: 75% = \$895.65	
	ELBOW, total rep (Anaes.) (Assist.)		ion procedure, including removal of prosthesis (H)
Fee 49116	Fee: \$1,576.35	Benefit: 75% = \$1182.30	
			ow, including bone grafting and removal of prosthesis
Fee	(H) (Anaes.) (Ass	1St.)	
49117	Fee: \$1,891.65	Benefit: 75% = \$1418.75	
		tic arthroscopy of, including bi copic procedure of the elbow (H	opsy and lavage, not being a service associated with () (Anaes.) (Assist.)
Fee 49118	Fee: \$288.55	Benefit: 75% = \$216.45	
	Surgery of the elb	ow, by arthroscopic means, inc	luding any of the following (if performed):
	(a) chondroplasty	;	
	(b) drilling of def	ect;	
	(c) osteoplasty;		
	(d) removal of loo	ose bodies;	
	(e) release of con-	tracture or adhesions;	
	(f) treatment of ep	picondylitis;	
			which another item in this Schedule applies if the cose of an arthroscopic procedure of the elbow (H)
Fee 49121	Fee: \$646.95	Benefit: 75% = \$485.25	
	to which another		minence, other than a service associated with a service the service described in the other item is for the w (Anaes.) (Assist.)
Fee 49124	Fee: \$392.75	Benefit: 75% = \$294.60 85	% = \$333.85

T8. SUF	RGICAL OPERATIONS	15. ORTHOPAEDIC
	WRIST	
	Wrist, arthrodesis of, with synovectomy if performed, with or without radiocarpal joint (H) (Anaes.) (Assist.)	internal fixation of the
Fee 49200	(See para TN.8.116 of explanatory notes to this Category) Fee: \$865.80 Benefit: 75% = \$649.35	
	Limited fusion of wrist, with or without bone graft, including each of the	he following:
	(a) ligament or tendon transfers;	
	(b) partial or total excision of one or more carpal bones;	
	(c) rebalancing procedures;	
	(d) synovectomy	
	(H) (Anaes.) (Assist.)	
Fee 49203	(See para TN.8.116 of explanatory notes to this Category) Fee: \$820.10 Benefit: 75% = \$615.10	
	Proximal row carpectomy of wrist, including either or both of the follo	wing (if performed):
	(a) styloidectomy;	
	(b) synovectomy	
	(H) (Anaes.) (Assist.)	
Fee 49206	(See para TN.8.116 of explanatory notes to this Category) Fee: \$597.15 Benefit: 75% = \$447.90	
	Prosthetic replacement of wrist or distal radioulnar joint, including eith performed):	ner or both of the following (if
	(a) ligament realignment;	
	(b) tendon realignment	
	(H) (Anaes.) (Assist.)	
Fee 49209	(See para TN.8.116 of explanatory notes to this Category) Fee: \$796.35 Benefit: 75% = \$597.30	
	Revision of total replacement arthroplasty of wrist or distal radioulnar following (if performed):	joint, including any of the
	(a) ligament rebalancing;	
	(b) removal of prosthesis;	
	(c) tendon rebalancing	
	(H) (Anaes.) (Assist.)	
Fee 49210	Fee: \$1,051.15 Benefit: 75% = \$788.40	

T8. SUF	RGICAL OPERATIONS	15. ORTHOPAEDIC
	Arthrotomy of wrist or distal radioulnar joint, for infection, including performed):	g any of the following (if
	(a) joint debridement;	
	(b) removal of loose bodies;	
	(c) synovectomy	
	(H) (Anaes.) (Assist.)	
Fee 49212	(See para TN.8.116 of explanatory notes to this Category) Fee: \$248.95 Benefit: 75% = \$186.75	
	Sauve-Kapandji procedure of distal radioulnar joint, including any o	f the following (if performed):
	a) radioulnar fusion;	
	b) osteotomy;	
	c) soft tissue reconstruction	
	(Anaes.) (Assist.)	
Fee 49213	Fee: \$890.70 Benefit: 75% = \$668.05 85% = \$802.80	
	Reconstruction of single or multiple ligaments or capsules of wrist, be the following (if performed):	by open procedure, including any of
	(a) arthrotomy;	
	(b) ligament harvesting and grafting;	
	(c) synovectomy;	
	(d) tendon harvesting and grafting;	
	(e) insertion of synthetic ligament substitute	
	(H) (Anaes.) (Assist.)	
Fee 49215	(See para TN.8.116 of explanatory notes to this Category) Fee: \$686.85 Benefit: 75% = \$515.15	
	Wrist, diagnostic arthroscopy of, including radiocarpal or midcarpal biopsy)—other than a service associated with another arthroscopic production (Anaes.) (Assist.)	
Fee 49218	(See para TN.8.116 of explanatory notes to this Category) Fee: \$288.55 Benefit: 75% = \$216.45	
Eas	Diagnosis of carpometacarpal of thumb or joint of digit, by arthroscoperformed) (H) (Anaes.) (Assist.)	opic means, including biopsy (if
Fee 49219	Fee: \$288.55 Benefit: 75% = \$216.45	
Eas	Treatment of carpometacarpal of thumb or joint of digit, by arthrosco (Assist.)	opic means—one joint (H) (Anaes.)
Fee 49220	Fee: \$646.95 Benefit: 75% = \$485.25	

T8. SUI	RGICAL OPERATIONS 15. ORTHOPAEDI
	Treatment of wrist, by arthroscopic means, including any of the following (if performed):
	(a) drilling of defect;
	(b) removal of loose bodies;
	(c) release of adhesions;
	(d) synovectomy;
	(e) debridement;
	(f) resection of dorsal or volar ganglia;
	other than a service associated with a service to which another item in this Schedule applies if the service described in the other item is for the purpose of performing an arthroscopic procedure of the wrist joint (H) (Anaes.) (Assist.)
Fee 49221	(See para TN.8.116 of explanatory notes to this Category) Fee: \$646.95 Benefit: 75% = \$485.25
	Osteoplasty of wrist, by arthroscopic means, including either or both of the following (if performed):
	(a) excision of the distal ulna;
	(b) total synovectomy;
	other than a service associated with a service to which another item in this Schedule applies if the service described in the other item is for the purpose of performing an arthroscopic procedure of the wrist joint—2 or more distinct areas (H) (Anaes.) (Assist.)
Fee 49224	(See para TN.8.116 of explanatory notes to this Category) Fee: \$746.40 Benefit: 75% = \$559.80
	Treatment of wrist by one of the following:
	(a) pinning of osteochondral fragment, by arthroscopic means;
	(b) stabilisation procedure for ligamentous disruption;
	(c) partial wrist fusion or carpectomy, by arthroscopic means;
	(d) fracture management;
	other than a service associated with a service to which another item in this Schedule applies if the service described in the other item is for the purpose of performing an arthroscopic procedure of the wrist joint (H) (Anaes.) (Assist.)
Fee 49227	(See para TN.8.116 of explanatory notes to this Category) Fee: \$746.40 Benefit: 75% = \$559.80
	Total, hemi or interpositional prosthetic replacement of carpal bone of wrist, for trauma or emergency, including all of the following:
	(a) ligament and tendon rebalancing procedures;
Fee 49230	(b) limited wrist fusions;

T8. SUR	GICAL OPERATIONS 15. ORTHOPAEDIC
	(c) limited bone grafting
	(H) (Anaes.) (Assist.)
	Fee: \$973.90 Benefit: 75% = \$730.45
	Excisional arthroplasty of single (or part of) carpal bone of wrist, when transfers of ligaments or tendons, or rebalancing procedures, are not required, including all of the following:
	(a) radial styloidectomy;
	(b) ulnar styloidectomy;
l	(c) proximal hamate;
	(d) partial scaphoid;
E	other than a service associated with a service to which another item in this Schedule applies if the service described in the other item is for the purpose of performing a distal radial ulnar joint reconstruction, a proximal row carpectomy or another wrist procedure—applicable once for a single operation (H) (Anaes.) (Assist.)
Fee 49233	Fee: \$410.05 Benefit: 75% = \$307.55
	Stabilisation of soft tissue of distal radioulnar joint, by open procedure, with or without ligament or tendon grafting, including either or both of the following (if performed):
	(a) graft harvest;
	(b) triangular fibrocartilage complex repair or reconstruction
	(H) (Anaes.) (Assist.)
Fee 49236	Fee: \$618.20 Benefit: 75% = \$463.65
	Excision of pisiform or hook of hamate, including release of ulnar nerve (if performed) (H) (Anaes.) (Assist.)
Fee 49239	Fee: \$307.55 Benefit: 75% = \$230.70
	HIP
	Combined anterior and posterior pelvic ring disruption, including sacroiliac joint disruption, treatment of fracture by open reduction and internal fixation of both anterior and posterior ring segments
_	(H) (Anaes.) (Assist.)
Fee 47491 S	Fee: \$1,642.15 Benefit: 75% = \$1231.65
E	Sacro-iliac joint—arthrodesis of (H) (Anaes.) (Assist.)
Fee 49300	Fee: \$551.10 Benefit: 75% = \$413.35
	Arthrotomy of hip, by open procedure, including any of the following (if performed):
	(a) lavage;
	(b) drainage;
Fee 49303	(c) biopsy

T8. SUF	S. SURGICAL OPERATIONS 15. ORTHOPAEDIO			
	(H) (Anaes.) (As	sist.)		
	(See para TN.8.127 Fee: \$577.20	7 of explanatory notes to this Category) Benefit: 75% = \$432.90		
	Hip, arthrodesis of, with synovectomy if performed (H) (Anaes.) (Assist.)			
Fee 49306	Fee: \$1,144.55	Benefit: 75% = \$858.45		
	Arthrectomy or excision arthroplasty (Girdlestone) of hip, other than a service performed:			
	(a) for the purpose of implant removal; or			
	(b) as stage 1 of a 2-stage procedure			
	(H) (Anaes.) (Assist.)			
49309	Fee: \$796.35	Benefit: 75% = \$597.30		
	Hip, arthroplasty	of, unipolar or bipolar (H) (Anaes.) (Assist.)		
Fee 49315	Fee: \$895.75	Benefit: 75% = \$671.85		
	Total arthroplasty of hip, including minor bone grafting (if performed), other than a service associated with a service to which item 48245, 48248, 48251, 48254 or 48257 applies (H) (Anaes.) (Assist.)			
Fee 49318	Fee: \$1,393.20	Benefit: 75% = \$1044.90		
	Bilateral total arthroplasty of hip, including minor bone grafting (if performed), other than a service associated with a service to which item 48245, 48248, 48251, 48254 or 48257 applies (H) (Anaes.) (Assist.)			
Fee 49319	Fee: \$2,447.70	Benefit: 75% = \$1835.80		
	Total arthroplasty of hip, with internal fixation, including either or both of the following (if performed):			
	(a) structural bone graft;			
	(b) insertion of synthetic substitutes or metal augments;			
	other than a service associated with a service to which item 48245, 48248, 48251, 48254 or 48257 applies (H) (Anaes.) (Assist.)			
Fee 49321	Fee: \$1,692.15	Benefit: 75% = \$1269.15		
	Diagnostic arthroscopy of hip, other than a service associated with a service to which another item in this Schedule applies if the service described in the other item is for the purpose of performing a procedure of the hip joint by arthroscopic means (H) (Anaes.) (Assist.)			
Fee 49360	Fee: \$363.65	Benefit: 75% = \$272.75		
	Treatment of hip, by arthroscopic means, with synovial biopsy, including any procedures to treat bone or soft tissue in the same area (if performed), other than a service associated with a service to which another item in this Schedule applies if the service described in the other item is for the purpose of performing:			
	(a) a procedure of the hip joint by arthroscopic means; or			
Fee 49363	(b) surgery for femoroacetabular impingement			

T8. SUI	RGICAL OPERAT	ONS	15. ORTHOPAEDIC
	(H) (Anaes.) (As	sist.)	
	Fee: \$437.90	Benefit: 75% = \$328.45	
	same area (if per	by arthroscopic means, including any procedures to formed), other than a service associated with a service if the service described in the other item is for the p	ce to which another item in this
	(a) a procedure o	f the hip joint by arthroscopic means; or	
	(b) surgery for fe	moroacetabular impingement	
	(H) (Anaes.) (As	sist.)	
Fee 49366	(See para TN.8.127) Fee: \$646.95	of explanatory notes to this Category) Benefit: 75% = \$485.25	
	Revision arthrop	asty of hip, with exchange of head or liner (or both)	(H) (Anaes.) (Assist.)
Fee 49372	(See para TN.8.191) Fee: \$975.15	of explanatory notes to this Category) Benefit: 75% = \$731.40	
		lasty of hip, with exchange of head and acetabular shrmed) (H) (Anaes.) (Assist.)	nell or cup, including minor bone
Fee 49374	(See para TN.8.191) Fee: \$1,811.05	of explanatory notes to this Category) Benefit: 75% = \$1358.30	
		lasty of hip, with exchange of head and acetabular shrmed) (H) (Anaes.) (Assist.)	nell or cup, including major bone
Fee 49376	(See para TN.8.191) Fee: \$2,229.05	of explanatory notes to this Category) Benefit: 75% = \$1671.80	
		asty of hip, with revision of femoral component (if adding minor bone grafting (if performed) (H) (Anaes	
Fee 49378	(See para TN.8.191) Fee: \$1,950.30	of explanatory notes to this Category) Benefit: 75% = \$1462.75	
		asty of hip, with revision of femoral and acetabular neluding minor bone grafting (if performed) (H) (An	
Fee 49380	(See para TN.8.191) Fee: \$2,368.35	of explanatory notes to this Category) Benefit: 75% = \$1776.30	
		asty of hip, with revision of femoral and acetabular neluding major bone grafting (H) (Anaes.) (Assist.)	components (if femoral osteotomy
Fee 49382	(See para TN.8.191) Fee: \$3,064.90	of explanatory notes to this Category) Benefit: 75% = \$2298.70	
	Revision arthrop (Anaes.) (Assist.)	lasty of hip, for pelvic discontinuity, with revision of	f acetabular component (H)
Fee 49384	(See para TN.8.19) Fee: \$3,622.15	of explanatory notes to this Category) Benefit: 75% = \$2716.65	
T.		lasty of hip, with revision of femoral component witing (if performed) (H) (Anaes.) (Assist.)	h femoral osteotomy, including
Fee 49386	(See para TN.8.19)	of explanatory notes to this Category)	

T8. SUI	RGICAL OPERATIONS	15. ORTHOPAEDIC
	Fee: \$2,507.65 Benefit: 75% = \$1880.75	
	Revision arthroplasty of hip, including:	
	(a) revision of both of the following:	
	(i) femoral component with femoral osteotomy;	
	(ii) acetabular component; and	
	(b) minor bone grafting (if performed)	
	(H) (Anaes.) (Assist.)	
Fee 49388	(See para TN.8.191 of explanatory notes to this Category) Fee: \$2,925.65 Benefit: 75% = \$2194.25	
	Revision arthroplasty of hip, including:	
	(a) revision of both of the following:	
	(i) femoral component with femoral osteotomy;	
	(ii) acetabular component; and	
	(b) major bone grafting	
	(H) (Anaes.) (Assist.)	
Fee 49390	(See para TN.8.191 of explanatory notes to this Category) Fee: \$3,482.85 Benefit: 75% = \$2612.15	
	Revision arthroplasty of hip, including:	
	(a) either:	
	(i) revision of femoral component with femoral osteotomy; or	
	(ii) proximal femoral replacement; and	
	(b) revision of acetabular component for pelvic discontinuity	
	(H) (Anaes.) (Assist.)	
Fee 49392	(See para TN.8.191 of explanatory notes to this Category) Fee: \$4,876.00 Benefit: 75% = \$3657.00	
	Revision arthroplasty of hip, including:	
	(a) replacement of proximal femur; and	
	(b) revision of the acetabular component; and	
	(c) bone grafting (if performed)	
	(H) (Anaes.) (Assist.)	
Fee 49394	(See para TN.8.191 of explanatory notes to this Category) Fee: \$4,179.40 Benefit: 75% = \$3134.55	

T8. SUF	RGICAL OPERATIONS 15. ORTHOPAEDIC
	Revision arthroplasty of hip, including:
	(a) removal of prosthesis as stage 1 of a 2-stage revision arthroplasty or as a definitive stage procedure; and
	(b) insertion of temporary prosthesis (if performed)
	(H) (Anaes.) (Assist.)
Fee 49396	(See para TN.8.191 of explanatory notes to this Category) Fee: \$2,786.25 Benefit: 75% = \$2089.70
	Revision arthroplasty of hip, including:
	(a) revision of femoral component for periprosthetic fracture; and
	(b) internal fixation; and
	(c) bone grafting (if performed)
	(H) (Anaes.) (Assist.)
Fee 49398	(See para TN.8.191 of explanatory notes to this Category) Fee: \$2,089.75 Benefit: 75% = \$1567.35
	Stabilisation of joint of hip, by open means, including any of the following (if performed):
	(a) repair of capsule;
	(b) labrum;
	(c) capsulorraphy;
	(d) repair of ligament;
	(e) internal fixation;
	other than a service associated with a service to which another item in this Group applies (H) (Anaes.) (Assist.)
Fee 50107	Fee: \$497.60 Benefit: 75% = \$373.20
	KNEE
T.	Repair or reconstruction (or both) of acute traumatic chondral injury to the distal femoral or proximal tibial articular surfaces of the knee, when chondral or osteochondral implants or transfers are utilised (H) (Anaes.) (Assist.)
Fee 47592	Fee: \$344.65 Benefit: 75% = \$258.50
Fee	Knee, arthrotomy of, involving one or more of capsular release, biopsy or lavage, or removal of loose body or foreign body (H) (Anaes.) (Assist.)
49500	Fee: \$398.05 Benefit: 75% = \$298.55
	Arthrotomy of knee, including one of the following:
Fee 49503	(a) meniscal surgery;

T8. SUF	RGICAL OPERATIONS 15. ORTHOPAEDIO
	(b) repair of collateral or cruciate ligament;
	(c) patellectomy;
	(d) single transfer of ligament or tendon;
	(e) repair or replacement of chondral or osteochondral surface (excluding prosthetic replacement);
	other than a service associated with a service to which another item in this Group applies (H) (Anaes.) (Assist.)
	Fee: \$517.55 Benefit: 75% = \$388.20
	Arthrotomy of knee, including 2 or more of the following:
	(a) meniscal surgery;
	(b) repair of collateral or cruciate ligament;
	(c) patellectomy;
	(d) single transfer of ligament or tendon;
	(e) repair or replacement of chondral or osteochondral surface (excluding prosthetic replacement);
	other than a service associated with a service to which another item in this Group applies (H) (Anaes.) (Assist.)
Fee	
49506	Fee: \$776.40 Benefit: 75% = \$582.30
	Total synovectomy of knee, by open procedure, other than a service performed in association with a service to which another item in this Schedule applies if the service described in the other item is for the purpose of performing an arthroplasty (H) (Anaes.) (Assist.)
Fee 49509	Fee: \$796.35 Benefit: 75% = \$597.30
	Primary or revision arthrodesis of knee, including arthrodesis (H) (Anaes.) (Assist.)
Fee 49512	Fee: \$1,393.20 Benefit: 75% = \$1044.90
	Removal of cemented or uncemented knee prosthesis, performed as the first stage of a 2-stage procedure; including:
	(a) removal of associated cement; and
	(b) insertion of spacer (if required)
	(H) (Anaes.) (Assist.)
Fee 49515	Fee: \$895.75 Benefit: 75% = \$671.85
	Bilateral unicompartmental arthroplasty of femur and proximal tibia of knee (H) (Anaes.) (Assist.)
Fee 49516	Fee: \$2,231.80 Benefit: 75% = \$1673.85
	Unicompartmental arthroplasty of femur and proximal tibia of knee (H) (Anaes.) (Assist.)
Fee 49517	Fee: \$1,275.35 Benefit: 75% = \$956.55
Fee	Total replacement arthroplasty of knee, including either or both of the following (if performed):
49518	

T8. SUF	RGICAL OPERATIONS	15. ORTHOPAEDIC
	(a) revision of patello-femoral joint replacement to to	tal knee replacement;
	(b) patellar resurfacing;	
	other than a service associated with a service to which applies (H) (Anaes.) (Assist.)	h item 48245, 48248, 48251, 48254 or 48257
	Fee: \$1,393.20 Benefit: 75% = \$1044.90	
	Bilateral total replacement arthroplasty of knee, inclu associated with a service to which item 48245, 48248 (Assist.)	
Fee 49519	Fee: \$2,447.70 Benefit: 75% = \$1835.80	
	Complex primary arthroplasty of knee, with revision or both of the following (if performed):	of components to femur or tibia, including either
	(a) ligament reconstruction;	
	(b) patellar resurfacing;	
	other than a service associated with a service to which applies (H) (Anaes.) (Assist.)	h item 48245, 48248, 48251, 48254 or 48257
Fee 49521	Fee: \$1,692.15 Benefit: 75% = \$1269.15	
	Complex primary arthroplasty of knee, with revision or both of the following (if performed):	of components to femur and tibia, including either
	(a) ligament reconstruction;	
	(b) patellar resurfacing;	
	other than a service associated with a service to which applies (H) (Anaes.) (Assist.)	h item 48245, 48248, 48251, 48254 or 48257
Fee 49524	Fee: \$1,990.65 Benefit: 75% = \$1493.00	
	Revision of uni-compartmental arthroplasty of the kn with uni-compartmental implants, other than a service	
	(a) item 48245, 48248, 48251, 48254 or 48257 applies	es; or
	(b) another item in this Group applies if the service deperforming surgery on a knee (H) (Anaes.) (Assist.)	escribed in the other item is for the purpose of
Fee 49525	Fee: \$1,692.15 Benefit: 75% = \$1269.15	
	Minor revision of total or partial replacement of knee	, including either or both of the following:
	(a) exchange of polyethylene component (including to	ıni);
	(b) insertion of patellar component;	
	other than a service associated with a service to which applies (H) (Anaes.) (Assist.)	h item 48245, 48248, 48251, 48254 or 48257
Fee 49527	Fee: \$1,393.20 Benefit: 75% = \$1044.90	

T8. SUF	RGICAL OPERATION	ONS	15. ORTHOPAEDIC	
	Revision of total of	or partial replacement of knee, with exchange	nge of femoral or tibial component:	
	(a) excluding revi	(a) excluding revision of unicompartmental with unicompartmental implants; and		
	(b) including pate	llar resurfacing (if performed);		
		ee associated with a service to which item	48245, 48248, 48251, 48254 or 48257	
Fee	applies (H) (Anae			
49530	Fee: \$2,090.25	Benefit: 75% = \$1567.70		
Fee	excluding revision (if performed), oth		nge of femoral and tibial components, ental implants, including patellar resurfacing e to which item 48245, 48248, 48251, 48254	
49533	Fee: \$2,687.90	Benefit: 75% = \$2015.95		
	Replacement of pa (H) (Anaes.) (Ass	1 ,	of knee, performed as a primary procedure	
Fee 49534	Fee: \$768.85	Benefit: 75% = \$576.65		
	Either:			
	(a) repair of cruciate ligaments of knee; or			
	(b) repair or recon	struction of collateral ligaments of knee;		
	by open or arthros	copic means, including either or both of the	he following (if performed):	
	(c) graft harvest;			
	(d) intraarticular knee surgery;			
	other than a service associated with a service to which another item of this Schedule applies if the service described in the other item is for the purpose of performing a procedure on the knee by arthroscopic means (H) (Anaes.) (Assist.)			
Fee 49536	(See para TN.8.182 Fee: \$995.25	of explanatory notes to this Category) Benefit: 75% = \$746.45		
		anterior or posterior cruciate ligament of the following (if performed):	knee, by open or arthroscopic means,	
	(a) graft harvest;			
	(b) donor site repa	ir;		
	(c) meniscal repai	r;		
	(d) collateral ligar	nent repair;		
	(e) extra-articular	tenodesis;		
Fee 49542	(f) any other associ	ciated intra-articular surgery;		

T8. SUF	RGICAL OPERATIONS 15. ORTHOPAEDI
	other than a service associated with a service to which another item of this Schedule applies if the service described in the other item is for the purpose of performing a procedure on the knee by arthroscopic means (H) (Anaes.) (Assist.)
	(See para TN.8.182 of explanatory notes to this Category) Fee: \$1,393.20 Benefit: 75% = \$1044.90
	Reconstruction of 2 or more cruciate or collateral ligaments of knee, by open or arthroscopic means, including any of the following (if performed):
	(a) ligament repair;
	(b) graft harvest donor site repair;
	(c) meniscal repair;
l	(d) any other associated intra-articular surgery;
	other than a service associated with a service to which another item of this Schedule applies if the service described in the other item is for the purpose of performing a procedure on the knee by arthroscopic means (H) (Anaes.) (Assist.)
Fee 49544	Fee: \$1,622.00 Benefit: 75% = \$1216.50
Б	Knee, revision of patello-femoral stabilisation (H) (Anaes.) (Assist.)
Fee 49548	Fee: \$995.25 Benefit: 75% = \$746.45
Fee	Knee, revision of procedures to which item 49536 or 49542 applies (H) (Anaes.) (Assist.)
49551	Fee: \$1,393.20 Benefit: 75% = \$1044.90
	Revision of total replacement of knee, by anatomic specific allograft of tibia or femur, other than a service to which item 48245, 48248, 48251, 48254 or 48257 applies (H) (Anaes.) (Assist.)
Fee 49554	Fee: \$1,990.65 Benefit: 75% = \$1493.00
	Stabilisation of patellofemoral joint of knee, by combined open and arthroscopic means, including either or both of the following (if performed):
	(a) medial soft tissue reconstruction and tendon transfer;
	(b) tibial tuberosity transfer with bone graft and internal fixation;
	other than a service associated a service to which another item of this Schedule applies if the service described in the other item is for the purpose of performing a procedure on the knee by arthroscopic means (H) (Anaes.) (Assist.)
Fee 49564	Fee: \$971.60 Benefit: 75% = \$728.70
	Reconstruction of patellofemoral joint of knee, by combined open and arthroscopic means, including:
	(a) both of the following:
	(i) medial soft tissue reconstruction;
	(ii) tibial tuberosity transfer; and
Fee 49565	(b) any of the following (if performed):

T8. SUF	RGICAL OPERATIONS 15. ORTHOPAEDIC
	(i) bone graft;
	(ii) internal fixation;
	(iii) trochleoplasty;
	other than a service associated a service to which another item of this Schedule applies if the service described in the other item is for the purpose of performing a procedure on the knee by arthroscopic means (H) (Anaes.) (Assist.)
	Fee: \$1,394.55 Benefit: 75% = \$1045.95
Eas	Knee, mobilisation for post-traumatic stiffness, by multiple muscle or tendon release (quadricepsplasty) (H) (Anaes.) (Assist.)
Fee 49569	Fee: \$796.35 Benefit: 75% = \$597.30
	Diagnosis of knee, by arthroscopic means, when the pre-procedure diagnosis is undetermined, including either or both of the following (if performed):
	(a) biopsy;
	(b) lavage
	(H) (Anaes.) (Assist.)
Fee 49570	(See para TN.8.183 of explanatory notes to this Category) Fee: \$288.55 Benefit: 75% = \$216.45
	Partial meniscectomy of knee, by arthroscopic means, for atraumatic meniscus tear, other than a service to which another item of this Schedule applies if the service described in the other item is for the purpose of treating osteoarthritis (H) (Anaes.) (Assist.)
Fee 49572	(See para TN.8.183 of explanatory notes to this Category) Fee: \$702.20 Benefit: 75% = \$526.65
	Removal of loose bodies of knee, by arthroscopic means—one or more bodies (H) (Anaes.) (Assist.)
Fee 49574	(See para TN.8.183 of explanatory notes to this Category) Fee: \$702.20 Benefit: 75% = \$526.65
	Repair of chondral lesion of knee, by arthroscopic means, including either or both of the following (if performed):
	(a) microfracture;
	(b) microdrilling;
	other than a service performed in combination with a service to which another item of this Schedule applies if the service described in the other item is for the purpose of performing chondral or osteochondral grafts (H) (Anaes.) (Assist.)
Fee 49576	(See para TN.8.183 of explanatory notes to this Category) Fee: \$702.20 Benefit: 75% = \$526.65
Fee 49578	Release of soft tissue, lateral release or osteoplasty of knee, by arthroscopic means, other than a service performed in combination with a service to which another item of this Schedule applies if the service described in the other item is for the purpose of stabilising the patellofemoral joint of the knee (H) (Anaes.) (Assist.)

T8. SUI	RGICAL OPERATIONS 15. ORTHOPAEDI	
	(See para TN.8.183 of explanatory notes to this Category) Fee: \$702.20 Benefit: 75% = \$526.65	
	Partial meniscectomy of knee, by arthroscopic means, for traumatic meniscus tear (H) (Anaes.) (Assist.)	
Fee 49580	(See para TN.8.183 of explanatory notes to this Category) Fee: \$702.20 Benefit: 75% = \$526.65	
	Meniscal repair of knee, by arthroscopic means (H) (Anaes.) (Assist.)	
Fee 49582	(See para TN.8.183 of explanatory notes to this Category) Fee: \$819.95 Benefit: 75% = \$615.00	
	Chondral, osteochondral or meniscal graft of knee, by arthroscopic means (H) (Anaes.) (Assist.)	
Fee 49584	(See para TN.8.183 of explanatory notes to this Category) Fee: \$819.95 Benefit: 75% = \$615.00	
	Synovectomy of knee, by arthroscopic means, for neoplasia or inflammatory arthropathy, other than a service to which another item of this Schedule applies if the service described in the other item is for the purpose of treating uncomplicated osteoarthritis (Anaes.) (Assist.)	
Fee 49586	(See para TN.8.183 of explanatory notes to this Category) Fee: \$819.95 Benefit: 75% = \$615.00 85% = \$732.05	
	Excision of ganglion, cyst or bursa of knee, by open or arthroscopic means, performed as an independent procedure, other than a service associated with a service to which another item in this Group applies (Anaes.) (Assist.)	
Fee 49590	(See para TN.8.183 of explanatory notes to this Category) Fee: \$392.75 Benefit: 75% = \$294.60 85% = \$333.85	
	ANKLE	
	Surgery of ankle joint, by arthroscopic means, including any of the following (if performed):	
	(a) cartilage treatment;	
	(b) removal of loose bodies;	
	(c) synovectomy;	
	(d) excision of joint osteophytes;	
	other than a service associated with a service to which another item in this Group applies if the service described in the other item is for the purpose of performing a procedure on the ankle by arthroscopic means (H) (Anaes.) (Assist.)	
Fee 49703	(See para TN.8.202, TN.8.196 of explanatory notes to this Category) Fee: \$646.95 Benefit: 75% = \$485.25	
	Arthrotomy of joint of ankle, for infection, including removal of loose bodies and joint debridement, including release of joint contracture (if performed) (H) (Anaes.) (Assist.)	
Fee 49706	(See para TN.8.223 of explanatory notes to this Category) Fee: \$348.40 Benefit: 75% = \$261.30	
Fee 49709	Stabilisation of ligament of ankle or subtalar joint (or both), including any of the following (if performed):	

T8. SUI	RGICAL OPERATIONS 15. ORTHOPAEDIC
	(a) capsulotomy;
	(b) joint release;
	(c) synovectomy;
	(d) joint debridement;
	—one ligament complex, each incision (H) (Anaes.) (Assist.)
	(See para TN.8.223, TN.8.195 of explanatory notes to this Category) Fee: \$746.40 Benefit: 75% = \$559.80
	Arthrodesis of ankle, by open or arthroscopic means, with internal or external fixation by any method, including any of the following (if performed):
	(a) capsulotomy;
	(b) joint release;
	(c) synovectomy;
	(d) removal of osteophytes at joint
	(H) (Anaes.) (Assist.)
Fee 49712	(See para TN.8.200 of explanatory notes to this Category) Fee: \$995.25 Benefit: 75% = \$746.45
	Total replacement of ankle, with prosthetic replacement of ankle joint, including any of the following (if performed):
	(a) capsulotomy;
	(b) joint release;
	(c) synovectomy;
	(d) removal of osteophytes at joint
	(H) (Anaes.) (Assist.)
Fee 49715	(See para TN.8.201 of explanatory notes to this Category) Fee: \$1,194.20 Benefit: 75% = \$895.65
	Revision of total ankle replacement:
	(a) including either:
	(i) exchange of tibial or talar components (or both) and plastic inserts; or
	(ii) removal of tibial or talar components (or both) and plastic inserts; and
	(b) including any of the following (if performed):
	(i) insertion of cement spacer for infection;
Fee 49716	(ii) capsulotomy;

T8. SUR	RGICAL OPERATIONS	15. ORTHOPAEDIO
	(iii) joint release;	
	(iv) neurolysis;	
	(v) debridement of cysts;	
	(vi) synovectomy;	
	(vii) joint debridement	
	other than a service associated with a service to which 30023 applies.	
	(H) (Anaes.) (Assist.)	
	(See para TN.8.201 of explanatory notes to this Category) Fee: \$1,576.35 Benefit: 75% = \$1182.30	
	Revision of total ankle replacement:	
	(a) including either:	
	(i) exchange of tibial and talar components; or	
	(ii) removal of tibial and talar components and conversion to ankle arthro	desis; and
	(b) including both of the following	
	(iii) internal or external fixation, by any means;	
	(iv) major bone grafting; and	
	(c) including any of the following (if performed):	
	(i) capsulotomy;	
	(ii) joint release;	
	(iii) neurolysis;	
	(iv) debridement and extensive grafting of cysts;	
	(v) synovectomy;	
	(vi) joint debridement;	
	other than a service associated with a service to which item 30023, 48245, 48245 (48257 applies (H) (Anaes.) (Assist.)	48, 48251, 48254 or
Fee 49717	(See para TN.8.201 of explanatory notes to this Category) Fee: \$1,891.65 Benefit: 75% = \$1418.75	
	Primary repair of major tendon of ankle, by any method, including either or borperformed):	th of the following (if
	(a) synovial biopsy;	
Fee 49718	(b) synovectomy	

T8. SUI	ICAL OPERATIONS 15. ORTHOP	AEDIC
	—one tendon (H) (Anaes.) (Assist.)	
	Fee: \$398.05 Benefit: 75% = \$298.55	
	Reconstruction of major tendon of ankle, by any method, including any of the following (if perfe	ormed):
	(a) synovial biopsy;	
	(b) synovectomy;	
	(c) adjacent tendon transfer;	
	(d) turn down flaps;	
	other than a service associated with a service to which item 49718 applies (H) (Anaes.) (Assist.)	
Fee 49724	(See para TN.8.204 of explanatory notes to this Category) Fee: \$696.80 Benefit: 75% = \$522.60	
	Lengthening of major tendon of ankle, including either or both of the following (if performed):	
	(a) synovial biopsy;	
	(b) synovectomy	
	(H) (Anaes.) (Assist.)	
Fee 49727	(See para TN.8.204 of explanatory notes to this Category) Fee: \$298.45 Benefit: 75% = \$223.85	
	Lengthening of Achilles' tendon, by any method, with gastro-soleus lengthening for the corrective equinous deformity, including either or both of the following (if performed):	on of
	(a) synovial biopsy;	
	(b) synovectomy;	
	other than a service associated with a service to which item 49727 applies (H) (Anaes.) (Assist.)	
Fee 49728	(See para TN.8.204 of explanatory notes to this Category) Fee: \$597.00 Benefit: 75% = \$447.75	
	Revision of arthrodesis of ankle, by open or arthroscopic means, with internal or external fixatio any method, including any of the following (if performed):	n by
	(a) capsulotomy;	
	(b) joint release;	
	(c) synovectomy;	
	(d) removal of osteophytes at joint;	
	(e) removal of hardware;	
	(f) neurolysis;	
Fee 49740	(g) osteotomy of non-union or malunion;	

T8. SUI	RGICAL OPERATIONS	15. ORTHOPAEDIC
	other than a service associated with a service to which 30023 applies	
	(H) (Anaes.) (Assist.)	
	(See para TN.8.200 of explanatory notes to this Category) Fee: \$1,493.00 Benefit: 75% = \$1119.75	
	Arthrodesis of extended ankle and hindfoot, by open or arthroscopic means, v fixation by any method, including any of the following (if performed):	vith internal or external
	(a) capsulotomy;	
	(b) joint release;	
	(c) synovectomy;	
	(d) removal of osteophytes at joint	
	(H) (Anaes.) (Assist.)	
Fee 49742	(See para TN.8.200 of explanatory notes to this Category) Fee: \$1,409.40 Benefit: 75% = \$1057.05	
	Revision of arthrodesis of extended ankle and hindfoot, by open or arthroscop external fixation by any method, including any of the following (if performed	
	(a) capsulotomy;	
	(b) joint release;	
	(c) synovectomy;	
	(d) removal of osteophytes at joint;	
	(e) removal of hardware;	
	(f) neurolysis;	
	(g) osteotomy of non-union or malunion;	
	other than a service associated with a service to which 30023 applies	
	(H) (Anaes.) (Assist.)	
Fee 49744	(See para TN.8.200 of explanatory notes to this Category) Fee: \$2,114.15 Benefit: 75% = \$1585.65	
	Synovectomy of major tendon of ankle, for extensive synovitis by any method following (if performed):	d, including any of the
	(a) tenolysis;	
	(b) debridement of ligament or tendon (or both);	
	(c) release of ligament or tendon (or both);	
Fee 49771	(d) excision of tubercule or osteophyte;	

T8. SUF	RGICAL OPERATIONS 15. ORTHOPAEDIC
	(e) reconstruction of tendon retinaculum;
	(f) neurolysis;
	other than a service associated with a service to which item 30023 applies—each incision (H) (Anaes.) (Assist.)
	Fee: \$392.75 Benefit: 75% = \$294.60
	Revision of total ankle replacement, including:
	(a) bone grafting of perioperative cysts to the tibia or talus (or both); and
	(b) retention of implants; and
	(c) any of the following (if performed):
	(i) capsulotomy;
	(ii) joint release;
	(iii) neurolysis;
	(iv) debridement and grafting of cysts;
	(v) synovectomy;
	(vi) joint debridement;
	other than a service associated with a service to which item 30023 applies (H) (Anaes.) (Assist.)
Fee 49782	Fee: \$597.75 Benefit: 75% = \$448.35
	Reconstruction of major tendon of ankle, by any method, including:
	(a) osteotomy of hindfoot, with internal fixation; and
	(b) lengthening of major tendon of ankle; and
	(c) any of the following (if performed):
	(i) synovial biopsy;
	(ii) synovectomy;
	(iii) adjacent tendon transfer;
	(iv) turn down flaps;
	other than a service associated with a service to which item 49718 applies (H) (Anaes.) (Assist.)
Fee 49814	(See para TN.8.200, TN.8.204 of explanatory notes to this Category) Fee: \$1,045.15 Benefit: 75% = \$783.90
	Complete excision of one or more ganglia or bursae:
Fee 49884	(a) including excision of bony prominence or mucinous cyst of ankle, hindoot or midfoot joint and surrounding tissues; and

T8. SUI	RGICAL OPERATIONS 15. ORTHOPAEDIC
	(b) including any of the following (if performed):
	(i) arthrotomy;
	(ii) synovectomy;
	(iii) osteophyte resections;
	(iv) neurolysis;
	(v) capsular or ligament repair;
	(vi) skin closure, by any method;
	other than a service associated with a service to which item 30023 applies—each incision (H) (Anaes.) (Assist.)
	Fee: \$392.75 Benefit: 75% = \$294.60
	Revision of complete excision of one or more ganglia or bursae:
	(a) including excision of bony prominence or mucinous cyst of ankle, hindoot or midfoot joint and surrounding tissues; and
	(b) including any of the following (if performed):
	(i) arthrotomy;
	(ii) synovectomy;
	(iii) osteophyte resections;
	(iv) neurolysis;
	(v) capsular or ligament repair;
	(vi) skin closure, by any method;
	other than a service associated with a service to which item 30023 or 49884 applies—each incision (H) (Anaes.) (Assist.)
Fee 49890	Fee: \$530.15 Benefit: 75% = \$397.65
	FOOT
	Surgery of joint of hindfoot (other than ankle) or first metatarsophalangeal joint, by arthroscopic means, including any of the following (if performed):
	(a) cartilage treatment;
	(b) removal of loose bodies;
	(c) synovectomy;
Fee 49730	(d) excision of joint osteophytes;

T8. SUF	RGICAL OPERATIONS 15. ORTHOPAEDIO
	other than a service associated with a service to which another item of this Schedule applies if the service described in the other item is for the purpose of performing a procedure on the ankle by arthroscopic means—one joint (H) (Anaes.) (Assist.)
	(See para TN.8.201, TN.8.202 of explanatory notes to this Category) Fee: \$646.95 Benefit: 75% = \$485.25
	Endoscopy of large tendons of foot, including any of the following (if performed):
	(a) debridement of tendon and sheath;
	(b) removal of loose bodies;
	(c) synovectomy;
	(d) excision of tendon impingement;
	other than a service associated with a service to which item 49718 or 49724 applies (H) (Anaes.) (Assist.)
Fee 49732	(See para TN.8.201, TN.8.202 of explanatory notes to this Category) Fee: \$646.95 Benefit: 75% = \$485.25
	Arthrotomy of hindfoot, midfoot or metatarsophalangeal joint, for infection, including:
	(a) removal of loose bodies; and
	(b) either or both of the following:
	(i) joint debridement;
	(ii) release of joint contracture;
	—each incision (H) (Anaes.) (Assist.)
Fee 49734	(See para TN.8.201, TN.8.223 of explanatory notes to this Category) Fee: \$348.40 Benefit: 75% = \$261.30
	Transfer of major tendon of foot and ankle, including:
	(a) split or whole transfer to contralateral side of foot; and
	(b) passage of posterior or anterior tendon to, or through, interosseous membrane; and
	(c) any of the following (if performed):
	(i) synovial biopsy;
	(ii) synovectomy;
	(iii) tendon lengthening;
	(iv) insetting of tendon
	(H) (Anaes.) (Assist.)
Fee 49736	(See para TN.8.204 of explanatory notes to this Category) Fee: \$696.80 Benefit: 75% = \$522.60

T8. SUF	RGICAL OPERATIONS 15. ORTHOPAEDIO
	Stabilisation of ligament of talonavicular or metatarsophalangeal joint, including any of the following (if performed):
	(a) capsulotomy;
	(b) joint release;
	(c) synovectomy;
	(d) local tendon transfer;
	(e) joint debridement
	(H) (Anaes.) (Assist.)
Fee 49738	Fee: \$497.60 Benefit: 75% = \$373.20
	Arthroereisis of subtalar joint, including any of the following (if performed):
	(a) capsulotomy;
	(b) synovectomy;
	(c) joint debridement
	(H) (Anaes.) (Assist.)
Fee 49760	(See para TN.8.200 of explanatory notes to this Category) Fee: \$373.25 Benefit: 75% = \$279.95
	Stabilisation of metatarsophalangeal joint at metatarsal, including any of the following (if performed):
	(a) capsulotomy;
	(b) joint release;
	(c) synovectomy;
	(d) osteotomy, with or without fixation;
	(e) local tendon transfer;
	(f) local tendon lengthening or release;
	(g) ligament repair;
	(h) joint debridement;
	—one metatarsal (H) (Anaes.) (Assist.)
Fee 49761	Fee: \$547.40 Benefit: 75% = \$410.55
	Stabilisation of metatarsophalangeal joint at metatarsals, including any of the following (if performed):
	(a) capsulotomy;
Fee 49762	(b) joint release;

T8. SUF	RGICAL OPERATIONS 15. ORTHOPAEDIC
	(c) synovectomy;
	(d) osteotomy, with or without fixation;
	(e) local tendon transfer;
	(f) local tendon lengthening or release;
	(g) ligament repair;
	(h) joint debridement;
	—2 metatarsals (H) (Anaes.) (Assist.)
	Fee: \$607.45 Benefit: 75% = \$455.60
	Stabilisation of metatarsophalangeal joint at metatarsals, including any of the following (if performed):
	(a) capsulotomy;
	(b) joint release;
	(c) synovectomy;
	(d) osteotomy, with or without fixation;
	(e) local tendon transfer;
	(f) local tendon lengthening or release;
	(g) ligament repair;
	(h) joint debridement;
	—3 metatarsals (H) (Anaes.) (Assist.)
Fee 49763	Fee: \$667.50 Benefit: 75% = \$500.65
	Stabilisation of metatarsophalangeal joint at metatarsals, including any of the following (if performed):
	(a) capsulotomy;
	(b) joint release;
	(c) synovectomy;
	(d) osteotomy, with or without fixation;
	(e) local tendon transfer;
	(f) local tendon lengthening or release;
	(g) ligament repair;
	(h) joint debridement;
Fee 49764	—4 metatarsals (H) (Anaes.) (Assist.)

T8. SUF	RGICAL OPERATIONS 15. ORTHOPAEDIC
	Fee: \$727.60 Benefit: 75% = \$545.70
	Stabilisation of metatarsophalangeal joint at metatarsals, including any of the following (if performed)
	(a) capsulotomy;
	(b) joint release;
	(c) synovectomy;
	(d) osteotomy, with or without fixation;
	(e) local tendon transfer;
	(f) local tendon lengthening or release;
	(g) ligament repair;
	(h) joint debridement;
	—5 metatarsals (H) (Anaes.) (Assist.)
Fee 49765	Fee: \$787.60 Benefit: 75% = \$590.70
	Stabilisation of metatarsophalangeal joint at metatarsals, including any of the following (if performed):
	(a) capsulotomy;
	(b) joint release;
	(c) synovectomy;
	(d) osteotomy, with or without fixation;
	(e) local tendon transfer;
	(f) local tendon lengthening or release;
	(g) ligament repair;
	(h) joint debridement;
	—6 metatarsals (H) (Anaes.) (Assist.)
Fee 49766	Fee: \$847.75 Benefit: 75% = \$635.85
	Stabilisation of metatarsophalangeal joint at metatarsals, including any of the following (if performed):
	(a) capsulotomy;
	(b) joint release;
	(c) synovectomy;
	(d) osteotomy, with or without fixation;
Fee 49767	(e) local tendon transfer;

T8. SUF	RGICAL OPERATIONS 15. ORTHOPAEDIC
	(f) local tendon lengthening or release;
	(g) ligament repair;
	(h) joint debridement;
	—7 metatarsals (H) (Anaes.) (Assist.)
	Fee: \$907.80 Benefit: 75% = \$680.85
	Stabilisation of metatarsophalangeal joint at metatarsals, including any of the following (if performed):
	(a) capsulotomy;
	(b) joint release;
	(c) synovectomy;
	(d) osteotomy, with or without fixation;
	(e) local tendon transfer;
	(f) local tendon lengthening or release;
	(g) ligament repair;
	(h) joint debridement;
	—8 metatarsals (H) (Anaes.) (Assist.)
Fee 49768	Fee: \$967.85 Benefit: 75% = \$725.90
77700	Unilateral correction of hallux valgus or varus deformity, by osteotomy of first metatarsal and proximal
	phalanx of first toe, with internal fixation of both bones, including any of the following (if performed):
	(a) exostectomy;
	(b) removal of bursae;
	(c) synovectomy;
	(d) capsule repair;
	(e) capsule or tendon release or transfer
	(H) (Anaes.) (Assist.)
Fee 49769	Fee: \$957.95 Benefit: 75% = \$718.50
	Bilateral correction of hallux valgus or varus deformity, by osteotomy of first metatarsal and proximal phalanx of first toe, with internal fixation of both bones, including any of the following (if performed):
	(a) exostectomy;
	(b) removal of bursae;
Fee 49770	(c) synovectomy;

T8. SUF	RGICAL OPERATIONS 15. ORTHOPAEDIC
	(d) capsule repair;
	(e) capsule or tendon release or transfer
	(H) (Anaes.) (Assist.)
	Fee: \$1,592.30 Benefit: 75% = \$1194.25
	Excision of rheumatoid nodules or gouty tophi, excluding aftercare, including any of the following (if performed):
	(a) capsulotomy;
	(b) debridement of ligament or tendon (or both);
	(c) release of ligament or tendon (or both);
	(d) excision of tubercle or osteophyte;
	—each incision (H) (Anaes.) (Assist.)
Fee 49772	Fee: \$346.60 Benefit: 75% = \$259.95
	Revision of excision of intermetatarsal or digital neuroma, including any of the following (if performed):
	(a) release of tissues;
	(b) excision of bursae;
	(c) neurolysis;
	other than a service associated with a service to which item 30023 applies—one web space (H) (Anaes.) (Assist.)
Fee 49773	Fee: \$429.60 Benefit: 75% = \$322.20
	Release of tarsal tunnel, including any of the following (if performed):
	(a) release of ligaments;
	(b) synovectomy;
	(c) neurolysis;
	other than a service associated with a service to which item 30023 applies—one foot (H) (Anaes.) (Assist.)
Fee 49774	Fee: \$292.60 Benefit: 75% = \$219.45
	Revision of release of tarsal tunnel, including any of the following (if performed):
	(a) release of ligaments;
	(b) synovectomy;
Fee 49775	(c) neurolysis;

T8. SUI	RGICAL OPERATIONS	15. ORTHOPAEDIC
	other than a service associated with a service to which item 30023 appl (Assist.)	lies—one foot (H) (Anaes.)
	Fee: \$395.05 Benefit: 75% = \$296.30	
	Revision of arthrodesis of joint of hindfoot, by open or arthroscopic me fixation by any method, including any of the following (if performed):	
	(a) capsulotomy;	
	(b) joint release;	
	(c) synovectomy;	
	(d) removal of osteophytes at joint;	
	(e) removal of hardware;	
	(f) neurolysis;	
	(g) osteotomy of non-union or malunion;	
	other than a service associated with a service to which item 30023 appl per joint (H) (Anaes.) (Assist.)	lies—may only be claimed once
Fee 49776	(See para TN.8.200, TN.8.224 of explanatory notes to this Category) Fee: \$1,242.55 Benefit: 75% = \$931.95	
	Arthrodesis of joint of midfoot, by open or arthroscopic means, with in method, including any of the following (if performed):	nternal or external fixation by any
	(a) capsulotomy;	
	(b) joint release;	
	(c) synovectomy;	
	(d) removal of osteophytes at joint;	
	—one joint (H) (Anaes.) (Assist.)	
Fee 49777	(See para TN.8.200 of explanatory notes to this Category) Fee: \$735.75 Benefit: 75% = \$551.85	
	Arthrodesis of joints of midfoot, by open or arthroscopic means, with i any method, including any of the following (if performed):	nternal or external fixation by
	(a) capsulotomy;	
	(b) joint release;	
	(c) synovectomy;	
	(d) removal of osteophytes at joints;	
	—2 joints (H) (Anaes.) (Assist.)	
Fee 49778	(See para TN.8.200 of explanatory notes to this Category) Fee: \$1,103.65 Benefit: 75% = \$827.75	

T8. SUF	RGICAL OPERATIONS	15. ORTHOPAEDIC
	Arthrodesis of joints of midfoot, by open or arthroscopic means, with internany method, including any of the following (if performed):	nal or external fixation by
	(a) capsulotomy;	
	(b) joint release;	
	(c) synovectomy;	
	(d) removal of osteophytes at joints;	
	—3 joints (H) (Anaes.) (Assist.)	
Fee 49779	(See para TN.8.200 of explanatory notes to this Category) Fee: \$1,287.55 Benefit: 75% = \$965.70	
	Arthrodesis of joints of midfoot, by open or arthroscopic means, with internany method, including any of the following (if performed):	nal or external fixation by
	(a) capsulotomy;	
	(b) joint release;	
	(c) synovectomy;	
	(d) removal of osteophytes at joints;	
	—4 joints (H) (Anaes.) (Assist.)	
Fee 49780	(See para TN.8.200 of explanatory notes to this Category) Fee: \$1,471.45 Benefit: 75% = \$1103.60	
	Revision of arthrodesis of joint of midfoot, with internal or external fixation any of the following (if performed):	n by any method, including
	(a) capsulotomy;	
	(b) joint release;	
	(c) synovectomy;	
	(d) removal of ostephytes at joint;	
	(e) removal of hardware;	
	(f) osteotomy of non-union or malunion;	
	—one joint (H) (Anaes.) (Assist.)	
Fee 49781	(See para TN.8.200 of explanatory notes to this Category) Fee: \$1,103.65 Benefit: 75% = \$827.75	
	Excisional or interpositional arthroplasty of metatarsophalangeal or tarsome any of the following (if performed):	etatarsal joints, including
	(a) capsulotomy;	
Fee 49784	(b) joint release;	

T8. SUI	RGICAL OPERATIONS 15. ORTHOPAEDIO
	(c) synovectomy;
	(d) local tendon transfer;
	(e) joint debridement;
	—4 joints (H) (Anaes.) (Assist.)
	Fee: \$916.05 Benefit: 75% = \$687.05
	Excisional or interpositional arthroplasty of metatarsophalangeal or tarsometatarsal joints, including any of the following (if performed):
	(a) capsulotomy;
	(b) joint release;
	(c) synovectomy;
	(d) local tendon transfer;
	(e) joint debridement;
	—5 joints (H) (Anaes.) (Assist.)
Fee 49785	Fee: \$1,030.50 Benefit: 75% = \$772.90
	Excisional or interpositional arthroplasty of metatarsophalangeal or tarsometatarsal joints, including any of the following (if performed):
	(a) capsulotomy;
	(b) joint release;
	(c) synovectomy;
	(d) local tendon transfer;
	(e) joint debridement;
	—6 joints (H) (Anaes.) (Assist.)
Fee 49786	Fee: \$1,144.95 Benefit: 75% = \$858.75
	Excisional or interpositional arthroplasty of metatarsophalangeal or tarsometatarsal joints, including any of the following (if performed):
	(a) capsulotomy;
	(b) joint release;
	(c) synovectomy;
	(d) local tendon transfer;
	(e) joint debridement;
Fee 49787	—7 joints (H) (Anaes.) (Assist.)

T8. SUI	RGICAL OPERATIONS 15. ORTHOPAE	DIC
	Fee: \$1,259.35 Benefit: 75% = \$944.55	
	Excisional or interpositional arthroplasty of metatarsophalangeal or tarsometatarsal joints, including any of the following (if performed):	3
	(a) capsulotomy;	
	(b) joint release;	
	(c) synovectomy;	
	(d) local tendon transfer;	
	(e) joint debridement;	
Fee	—8 joints (H) (Anaes.) (Assist.)	
49788	Fee: \$1,373.80 Benefit: 75% = \$1030.35	
	Bilateral arthrodesis of first metatarsophalangeal joint, by open or arthroscopic means, with interna external fixation by any method, including any of the following (if performed):	lor
	(a) capsulotomy;	
	(b) joint release;	
	(c) synovectomy;	
	(d) removal of osteophytes at joint	
	(H) (Anaes.) (Assist.)	
Fee 49789	(See para TN.8.200 of explanatory notes to this Category) Fee: \$1,181.65 Benefit: 75% = \$886.25	
	Revision of arthrodesis of first metatarsophalangeal joint, including any of the following (if performed):	
	(a) capsulotomy;	
	(b) joint release;	
	(c) synovectomy;	
	(d) removal of exostosis at joint;	
	(e) removal of hardware;	
	(f) osteotomy of non-union or malunion	
	(H) (Anaes.) (Assist.)	
Fee 49790	(See para TN.8.200 of explanatory notes to this Category) Fee: \$1,026.35 Benefit: 75% = \$769.80	
Fee 49791	Arthrodesis of hallux interphalangeal or lesser metatarsophalangeal joint, with internal or external fixation by any method, including any of the following (if performed):	

T8. SUF	RGICAL OPERATIONS 15. ORTHOPAED	IC
	(a) capsulotomy;	
	(b) joint release;	
	(c) synovectomy;	
	(d) removal of osteophytes at joint	
	(H) (Anaes.) (Assist.)	
	(See para TN.8.200 of explanatory notes to this Category) Fee: \$465.35 Benefit: 75% = \$349.05	
	Arthrodesis, osteotomy or interpositional arthroplasty of proximal or distal joint (or both) of lesser to including any of the following (if performed):	э,
	(a) internal fixation, by any method;	
	(b) capsulotomy;	
	(c) joint release;	
	(d) synovectomy;	
	(e) removal of osteophytes at joints;	
	—one or 2 toes (H) (Anaes.) (Assist.)	
Fee 49792	(See para TN.8.200 of explanatory notes to this Category) Fee: \$522.70 Benefit: 75% = \$392.05	
	Arthrodesis, osteotomy or interpositional arthroplasty of proximal or distal joint (or both) of lesser to including any of the following (if performed):	Э,
	(a) internal fixation, by any method;	
	(b) capsulotomy;	
	(c) joint release;	
	(d) synovectomy;	
	(e) removal of osteophytes at joints;	
	—3 toes (H) (Anaes.) (Assist.)	
Fee 49793	(See para TN.8.200 of explanatory notes to this Category) Fee: \$609.80 Benefit: 75% = \$457.35	
	Arthrodesis, osteotomy or interpositional arthroplasty of proximal or distal joint (or both) of lesser too including any of the following (if performed):	Э,
	(a) internal fixation, by any method;	
	(b) capsulotomy;	
Fee 49794	(c) joint release;	

T8. SU	RGICAL OPERATIONS 15. ORTHOPAEDIC
	(d) synovectomy;
	(e) removal of osteophytes at joints;
	—4 toes (H) (Anaes.) (Assist.)
	(See para TN.8.200 of explanatory notes to this Category) Fee: \$696.85 Benefit: 75% = \$522.65
	Arthrodesis, osteotomy or interpositional arthroplasty of proximal or distal joint (or both) of lesser toe, including any of the following (if performed):
	(a) internal fixation, by any method;
	(b) capsulotomy;
	(c) joint release;
	(d) synovectomy;
	(e) removal of osteophytes at joints;
	—5 toes (H) (Anaes.) (Assist.)
Fee 49795	(See para TN.8.200 of explanatory notes to this Category) Fee: \$784.00 Benefit: 75% = \$588.00
	Arthrodesis, osteotomy or interpositional arthroplasty of proximal or distal joint (or both) of lesser toe, including any of the following (if performed):
	(a) internal fixation, by any method;
	(b) capsulotomy;
	(c) joint release;
	(d) synovectomy;
	(e) removal of osteophytes at joints;
	—6 toes (H) (Anaes.) (Assist.)
Fee 49796	(See para TN.8.200 of explanatory notes to this Category) Fee: \$871.10 Benefit: 75% = \$653.35
	Arthrodesis, osteotomy or interpositional arthroplasty of proximal or distal joint (or both) of lesser toe, including any of the following (if performed):
	(a) internal fixation, by any method;
	(b) capsulotomy;
	(c) joint release;
	(d) synovectomy;
Fee 49797	(e) removal of osteophytes at joints;

T8. SUF	RGICAL OPERATIONS 15. ORTHOPAEDIC
	—7 toes (H) (Anaes.) (Assist.)
	(See para TN.8.200 of explanatory notes to this Category) Fee: \$958.20 Benefit: 75% = \$718.65
	Arthrodesis, osteotomy or interpositional arthroplasty of proximal or distal joint (or both) of lesser toe, including any of the following (if performed):
	(a) internal fixation, by any method;
	(b) capsulotomy;
	(c) joint release;
	(d) synovectomy;
	(e) removal of osteophytes at joints;
	—8 toes (H) (Anaes.) (Assist.)
Fee 49798	(See para TN.8.200 of explanatory notes to this Category) Fee: \$1,045.30 Benefit: 75% = \$784.00
	Primary repair of flexor or extensor tendon of foot, including either or both of the following (if performed):
	(a) synovial biopsy;
	(b) synovectomy;
	—one toe (Anaes.) (Assist.)
Fee 49800	Fee: \$139.35 Benefit: 75% = \$104.55 85% = \$118.45
	Secondary repair of flexor or extensor tendon of foot, including either or both of the following (if performed):
	(a) synovial biopsy;
	(b) synovectomy;
	—one toe (Anaes.) (Assist.)
Fee 49803	(See para TN.8.204 of explanatory notes to this Category) Fee: \$179.15 Benefit: 75% = \$134.40 85% = \$152.30
	Subcutaneous tenotomy of foot, by small percutaneous incisions—one or more tendons (Anaes.)
Fee 49806	(See para TN.8.204 of explanatory notes to this Category) Fee: \$139.35 Benefit: 75% = \$104.55 85% = \$118.45
	Open tenotomy or lengthening of foot, by open incision, with or without tenoplasty, including either or both of the following (if performed):
	(a) synovial biopsy;
	(b) synovectomy;
Fee 49809	—one toe (Anaes.) (Assist.)

T8. SUF	RGICAL OPERATIONS	15. ORTHOPAEDIC
	(See para TN.8.223, TN.8.204 of explanatory notes to this Category) Fee: \$228.85 Benefit: 75% = \$171.65 85% = \$194.55	
	Advancement of tendon or ligament transfer of foot, including:	
	(a) side to side transfer, harvesting and transfer for ligament or minor foot t	tendon reconstruction; and
	(b) either or both of the following (if performed):	
	(i) synovial biopsy;	
	(ii) synovectomy;	
	—one major tendon or toe (H) (Anaes.) (Assist.)	
Fee 49812	(See para TN.8.201, TN.8.223, TN.8.204 of explanatory notes to this Category) Fee: \$457.70 Benefit: 75% = \$343.30	
	Triple arthrodesis of hindfoot joints, with internal or external fixation by arthe following (if performed):	ny method, including any of
	(a) capsulotomy;	
	(b) joint release;	
	(c) synovectomy;	
	(d) removal of osteophytes at joints	
	(H) (Anaes.) (Assist.)	
Fee 49815	(See para TN.8.200 of explanatory notes to this Category) Fee: \$1,449.70 Benefit: 75% = \$1087.30	
	Release of plantar fascia, including excision of calcaneal spur (if performed	d) (H) (Anaes.) (Assist.)
Fee 49818	(See para TN.8.223, TN.8.197 of explanatory notes to this Category) Fee: \$288.55 Benefit: 75% = \$216.45	
	Excisional or interpositional arthroplasty of metatarsophalangeal or tarsom of the following (if performed):	etatarsal joint, including any
	(a) capsulotomy;	
	(b) joint release;	
	(c) synovectomy;	
	(d) local tendon transfer;	
	(e) joint debridement	
	—one joint (H) (Anaes.) (Assist.)	
Fee 49821	(See para TN.8.201, TN.8.194 of explanatory notes to this Category) Fee: \$457.70 Benefit: 75% = \$343.30	
Fee 49824	Excisional or interpositional arthroplasty of metatarsophalangeal or tarsom of the following (if performed):	etatarsal joint, including any

T8. SUF	RGICAL OPERATIONS		15. ORTHOPAEDIC	
	(a) capsulotomy;			
	(b) joint release;			
	(c) synovectomy;			
	(d) local tendon transfer;			
	(e) joint debridement;			
	—2 joints (H) (Anaes.) (Assist.)			
	(See para TN.8.194 of explanatory notes to thi Fee: \$801.30 Benefit: 75% = \$601.		ry)	
	Unilateral correction of hallux valgus or vany of the following (if performed):	arus de	Formity of the foot, by local tendon transfer, including	
	(a) exostectomy;			
	(b) removal of bursae;			
	(c) synovectomy;			
	(d) capsule repair;			
	(e) capsule or tendon release or transfer			
	(H) (Anaes.) (Assist.)			
Fee 49827	(See para TN.8.201, TN.8.223, TN.8.194, TN.8.196 of explanatory notes to this Category) Fee: \$497.60 Benefit: 75% = \$373.20			
	Bilateral correction of hallux valgus or varus deformity of the foot, by local tendon transfer, including any of the		Unilateral correction of hallux valgus or varus deformity of the foot, by osteotomy of first metatarsal, without internal fixation, including any of the following (if performed):	
	following (if performed):		(a) exostectomy;	
	(a) exostectomy;		(b) removal of bursae;	
	(b) removal of bursae;		(c) synovectomy;	
	(c) synovectomy;		(d) capsule repair;	
	(d) capsule repair;		(e) capsule or tendon release or transfer	
	(e) capsule or tendon release or transfer		(H) (Anaes.) (Assist.)	
Fee 49830	(H) (Anaes.) (Assist.)	Fee 49833	(See para TN.8.201, TN.8.223, TN.8.194, TN.8.196 of explanatory notes to this Category) Fee: \$547.40 Benefit: 75% = \$410.55	
	Bilateral correction of hallux valgus or va without internal fixation, including any of		rmity of the foot by osteotomy of first metatarsal, owing (if performed):	
Fee 49836	(a) exostectomy;			

T8. SUR	GICAL OPERATIONS 15. ORTHOPAEDIC
	(b) removal of bursae;
	(c) synovectomy;
	(d) capsule repair;
	(e) capsule or tendon release or transfer
	(H) (Anaes.) (Assist.)
	(See para TN.8.201, TN.8.223, TN.8.194, TN.8.196 of explanatory notes to this Category) Fee: \$945.55 Benefit: 75% = \$709.20
	Unilateral correction of hallux valgus or varus deformity of the foot, by osteotomy of first metatarsal, with internal fixation, including any of the following (if performed):
	(a) exostectomy;
	(b) removal of bursae;
	(c) synovectomy;
	(d) capsule repair;
	(e) capsule or tendon release or transfer
	(H) (Anaes.) (Assist.)
Fee 49837	(See para TN.8.201, TN.8.223, TN.8.194, TN.8.196 of explanatory notes to this Category) Fee: \$684.25 Benefit: 75% = \$513.20
	Bilateral correction of hallux valgus or varus deformity of the foot by osteotomy of first metatarsal, with internal fixation or arthrodesis of first metatarsophalangeal joint, including any of the following (if performed):
	(a) exostectomy;
	(b) removal of bursae;
	(c) synovectomy;
	(d) capsule repair;
	(e) capsule or tendon release or transfer
	(H) (Anaes.) (Assist.)
Fee 49838	(See para TN.8.201, TN.8.223, TN.8.194, TN.8.196 of explanatory notes to this Category) Fee: \$1,181.65 Benefit: 75% = \$886.25
	Total replacement of first metatarsophalangeal joint, with replacement of both joint surfaces, including any of the following (if performed):
	(a) capsulotomy;
	(b) synovectomy;
Fee 49839	(c) joint debridement

T8. SUF	RGICAL OPERATIONS 15. ORTHOPAEDI
	(H) (Anaes.) (Assist.)
	(See para TN.8.201 of explanatory notes to this Category) Fee: \$547.40 Benefit: 75% = \$410.55
	Unilateral arthrodesis of first metatarsophalangeal joint, by open or arthroscopic means, with internal external fixation by any method, including any of the following (if performed):
	(a) capsulotomy;
	(b) joint release;
	(c) synovectomy;
	(d) removal of osteophytes at joints
	(H) (Anaes.) (Assist.)
Fee 49845	(See para TN.8.200, TN.8.223 of explanatory notes to this Category) Fee: \$684.25 Benefit: 75% = \$513.20
	Arthrodesis, osteotomy or interpositional arthroplasty of proximal or distal (or both) joints of lesser too including any of the following (if performed):
	(a) internal fixation, by any method;
	(b) capsulotomy;
	(c) tendon lengthening;
	(d) joint release;
	(e) synovectomy;
	(f) removal of osteophytes at joints;
	—one toe (H) (Anaes.) (Assist.)
Fee 49851	(See para TN.8.200 of explanatory notes to this Category) Fee: \$457.70 Benefit: 75% = \$343.30
	Radical plantar fasciotomy or fasciectomy, with extensive incision into foot and excision of fascia, including excision of calcaneal spur (if performed), other than a service associated with a service to which 49818 applies (H) (Anaes.) (Assist.)
Fee 49854	(See para TN.8.223, TN.8.197 of explanatory notes to this Category) Fee: \$398.05 Benefit: 75% = \$298.55
	Hemi joint replacement of first or lesser metatarsophalangeal joint, including any of the following (if performed):
	(a) capsulotomy;
	(b) synovectomy;
	(c) joint debridement
Fee 49857	(H) (Anaes.) (Assist.)

T8. SUF	RGICAL OPERAT	rions	15. ORTHOPAEDIC
	(See para TN.8.20 Fee: \$368.25	Ol of explanatory notes to this Category) Benefit: 75% = \$276.20	
	Synovectomy of	f metatarsophalangeal joints, including any of the	ne following (if performed):
	(a) capsulotomy	;	
	(b) debridement	;	
	(c) release of lig	gament or tendon (or both);	
	—one or more jo	oints on one foot (H) (Anaes.) (Assist.)	
Fee 49860	(See para TN.8.20 Fee: \$343.85	Of of explanatory notes to this Category) Benefit: 75% = \$257.90	
	Excision of inter	rmetatarsal or digital neuroma, including any of	the following (if performed):
	(a) release of me	etatarsal or digital ligament;	
	(b) excision of b	oursae;	
	(c) neurolysis;		
	other than a serv (Anaes.) (Assist	vice associated with a service to which item 300	23 applies—one web space (H)
Fee 49866	Fee: \$318.25	Benefit: 75% = \$238.70	
	Talipes equinova each attendance	arus, calcaneo valgus or metatarsus varus, treati	ment by cast, splint or manipulation—
Fee			
49878	Fee: \$59.70	Benefit: 75% = \$44.80 85% = \$50.75 on of one or more ganglia or bursae:	
	(a) including exc	cision of bony prominence or mucinous cyst of nding tissues; and	interphalangeal or metatarsophalangeal
	(b) including any	y of the following (if performed):	
	(i) arthrotomy;		
	(ii) synovectomy	y;	
	(iii) osteophyte i	resections;	
	(iv) neurolysis;		
	(v) skin closure,	by any local method;	
	other than a serv (Assist.)	vice associated with a service to which item 300	23 applies—each incision (H) (Anaes.)
Fee 49881	Fee: \$232.50	Benefit: 75% = \$174.40	
Fee 49887	Revision of com	nplete excision of one or more ganglia or bursae	:

T8. SUF	RGICAL OPERATIONS 15. ORTHOPAEDIC
	(a) including excision of bony prominence or mucinous cyst of interphalangeal or metatarsophalangeal joint and surrounding tissues; and
	(b) including any of the following (if performed):
	(i) arthrotomy;
	(ii) synovectomy;
	(iii) osteophyte resections;
	(iv) neurolysis;
	(v) skin closure, by any method;
	other than a service associated with a service to which item 30023 or 49881 applies—each incision (H) (Anaes.) (Assist.)
	Fee: \$313.95 Benefit: 75% = \$235.50
	OTHER JOINTS
E	Cicatricial flexion or extension contraction of joint, correction of, involving tissues deeper than skin and subcutaneous tissue, other than a service to which another item in this Group applies (H) (Anaes.) (Assist.)
Fee 50112	Fee: \$381.70 Benefit: 75% = \$286.30
	Manipulation of one or more joints, excluding spine, other than a service associated with a service to which another item in this Group applies (H) (Anaes.)
Fee 50115	Fee: \$151.20 Benefit: 75% = \$113.40
	Arthrodesis of joint of hindfoot, by any method, with internal or external fixation by any method, including any of the following (if performed):
	(a) capsulotomy;
	(b) joint release;
	(c) synovectomy;
	(d) removal of osteophytes at joints;
	—one joint (H) (Anaes.) (Assist.)
Fee 50118	(See para TN.8.200 of explanatory notes to this Category) Fee: \$828.35 Benefit: 75% = \$621.30
_	Joint or joints, application of external fixator to, other than for treatment of fractures (H) (Anaes.) (Assist.)
Fee 50130	Fee: \$330.15 Benefit: 75% = \$247.65
	MALIGNANT DISEASE
	Core needle biopsy of aggressive or potentially malignant bone or soft tissue tumour, excluding aftercare (Anaes.)
Fee 50200	(See para TN.8.209 of explanatory notes to this Category) Fee: \$198.95 Benefit: 75% = \$149.25 85% = \$169.15

T8. SUF	RGICAL OPERATIONS 15. ORTHOPAEDIC
	Incisional biopsy of aggressive or potentially malignant bone or soft tissue tumour, excluding aftercare (Anaes.) (Assist.)
Fee 50201	(See para TN.8.209 of explanatory notes to this Category) Fee: \$348.30 Benefit: 75% = \$261.25 85% = \$296.10
	Intralesional or marginal excision of bone or soft tissue tumour (Anaes.) (Assist.)
Fee 50203	(See para TN.8.209, TN.8.171 of explanatory notes to this Category) Fee: \$437.95 Benefit: 75% = \$328.50 85% = \$372.30
	Intralesional or marginal excision of bone tumour, with at least one of the following:
	(a) autograft;
	(b) allograft;
	(c) cementation
	(H) (Anaes.) (Assist.)
Fee 50206	(See para TN.8.209, TN.8.171 of explanatory notes to this Category) Fee: \$646.95 Benefit: 75% = \$485.25
	Intralesional or marginal excision of bone tumour, with at least 2 of the following:
	(a) autograft;
	(b) allograft;
	(c) cementation
	(H) (Anaes.) (Assist.)
Fee 50209	(See para TN.8.209, TN.8.171 of explanatory notes to this Category) Fee: \$796.35 Benefit: 75% = \$597.30
	Wide excision of malignant or aggressive bone or soft tissue tumour (or both), affecting a limb, trunk or scapula (H) (Anaes.) (Assist.)
Fee 50212	(See para TN.8.173, TN.8.174 of explanatory notes to this Category) Fee: \$1,741.75 Benefit: 75% = \$1306.35
	Wide excision of malignant or aggressive bone or soft tissue tumour (or both), with intercalary reconstruction of bone by prosthesis, allograft or autograft (H) (Anaes.) (Assist.)
Fee 50215	(See para TN.8.173, TN.8.175 of explanatory notes to this Category) Fee: \$2,189.60 Benefit: 75% = \$1642.20
	Wide excision of malignant or aggressive bone or soft tissue tumour (or both), with reconstruction, replacement or arthrodesis of adjacent joint, by prosthesis, allograft or autograft (H) (Anaes.) (Assist.)
Fee 50218	(See para TN.8.173, TN.8.175 of explanatory notes to this Category) Fee: \$2,886.40 Benefit: 75% = \$2164.80
	Wide excision of malignant or aggressive bone or soft tissue tumour (or both) of pelvis, sacrum or spine, without reconstruction (H) (Anaes.) (Assist.)
Fee 50221	(See para TN.8.173, TN.8.175 of explanatory notes to this Category) Fee: \$2,687.15 Benefit: 75% = \$2015.40

T8. SUF	RGICAL OPERATIONS 15. ORTHOPAED)IC
	Wide excision of malignant or aggressive bone or soft tissue tumour (or both) of pelvis, sacrum or spine, with reconstruction of bone defect, or one or more joints, by any technique (Anaes.) (Assist.)	
Fee 50224	(See para TN.8.173, TN.8.175 of explanatory notes to this Category) Fee: \$2,985.80 Benefit: 75% = \$2239.35 85% = \$2897.90	
	Treatment of malignant or aggressive bone or soft tissue tumour (or both) by hindquarter or forequare amputation (H) (Anaes.) (Assist.)	ter
Fee 50233	(See para TN.8.176 of explanatory notes to this Category) Fee: \$2,289.15 Benefit: 75% = \$1716.90	
	Treatment of malignant or aggressive bone or soft tissue tumour (or both), by hip disarticulation, shoulder disarticulation or amputation through the proximal one third of the femur (H) (Anaes.) (Assist.)	
Fee 50236	(See para TN.8.176 of explanatory notes to this Category) Fee: \$1,791.50 Benefit: 75% = \$1343.65	
	Treatment of malignant or aggressive bone or soft tissue tumour (or both), by amputation, other than service associated with a service to which item 50233 or 50236 applies (H) (Anaes.) (Assist.)	a
Fee 50239	(See para TN.8.176 of explanatory notes to this Category) Fee: \$1,194.20 Benefit: 75% = \$895.65	
	Revision of endoprosthetic replacement, if item 50218 or 50224, or an item that describes a service substantially similar to either of those items, applied to the initial procedure:	
	(a) including any of the following:	
	(i) rebushing;	
	(ii) patella resurfacing;	
	(iii) polyethylene exchange or similar; and	
	(b) excluding removal of prosthetic from bone	
	(H) (Anaes.) (Assist.)	
Fee 50242	Fee: \$895.75 Benefit: 75% = \$671.85	
	LIMB LENGTHENING AND DEFORMITY CORRECTION	
	Revision of reconstructive procedure, if item 50215, 50218 or 50224, or an item that describes a serv substantially similar to any of those items, applied to the initial procedure, by any technique or combination of techniques (H) (Anaes.) (Assist.)	ice
Fee 50245	Fee: \$2,687.35 Benefit: 75% = \$2015.55	
	Gradual correction of joint deformity, with application of external fixator (H) (Anaes.) (Assist.)	
Fee 50300	(See para TN.8.193 of explanatory notes to this Category) Fee: \$1,223.85 Benefit: 75% = \$917.90	
	Limb lengthening, by gradual distraction, with application of external fixator or intra-medullary device (H) (Anaes.) (Assist.)	ce
Fee 50303	(See para TN.8.193 of explanatory notes to this Category) Fee: \$1,670.95 Benefit: 75% = \$1253.25	

T8. SUR	RGICAL OPERATIONS 15. ORTHOPAEDIO
	Bipolar limb lengthening:
	(a) with application of external fixator or intra-medullary device; and
	(b) by any of the following:
	(i) gradual distraction;
	(ii) bone transport;
	(iii) fixator extension, to correct for an adjacent joint deformity
	(H) (Anaes.) (Assist.)
Fee 50306	(See para TN.8.193 of explanatory notes to this Category) Fee: \$2,609.00 Benefit: 75% = \$1956.75
	Ring fixator or similar device, adjustment of, with or without insertion or removal of fixation pins, performed under general anaesthesia, other than a service to which item 50303 or 50306 applies (H) (Anaes.) (Assist.)
Fee 50309	(See para TN.8.193 of explanatory notes to this Category) Fee: \$322.55 Benefit: 75% = \$241.95
	Major adjustment of ring fixator or similar device, other than a service associated with a service to which item 50303, 50306, or 50309 applies
Fee 50310	(See para TN.8.192 of explanatory notes to this Category) Fee: \$46.15 Benefit: 75% = \$34.65 85% = \$39.25
	Synovectomy or debridement, and microfracture, of ankle joint for osteochondral large defect greater than 1.5cm ² , by arthroscopic or open means, including any of the following (if performed):
	(a) capsulotomy;
	(b) debridement or release of ligament;
	(c) debridement or release of tendon;
	other than a service associated with a service to which any of the following apply:
	(d) item 49703;
	(e) another item in this Schedule if the service described in the other item is for the purpose of performing an arthroscopic procedure of the ankle
	(H) (Anaes.) (Assist.)
Fee 50312	Fee: \$795.20 Benefit: 75% = \$596.40
Fee	Release of soft tissue of talipes equinovarus, by open means (H) (Anaes.) (Assist.)
50321	Fee: \$981.90 Benefit: 75% = \$736.45
	Revision of release of soft tissue of talipes equinovarus, by open means (H) (Anaes.) (Assist.)
Fee 50324	Fee: \$1,399.90 Benefit: 75% = \$1049.95

T8. SUF	RGICAL OPERATI	ons	15. ORTHOPAEDIC
_		anipulation, and change of plaster, of vertical, conce to which item 50321 or 50324 applies (H) (Ana	
Fee 50330	Fee: \$241.75	Benefit: 75% = \$181.35	
	Excision of tarsal following (if perf	coalition, with interposition of muscle, fat graft o	r similar graft, including any of the
	(a) capsulotomy;		
	(b) synovectomy:		
	(c) excision of os	teophytes;	
	—one coalition (H) (Anaes.) (Assist.)	
Fee 50333	Fee: \$652.05	Benefit: 75% = \$489.05	
_		ical, congenital talus, by percutaneous or open starty (H) (Anaes.) (Assist.)	bilisation of talonavicular joint and
Fee 50335	Fee: \$652.05	Benefit: 75% = \$489.05	
F	Talus, vertical, co	ongenital, combined anterior and posterior reconstr	ruction (H) (Anaes.) (Assist.)
Fee 50336	Fee: \$974.75	Benefit: 75% = \$731.10	
Fee 50339	Tibialis anterior of Fee: \$624.25	or tibialis posterior tendon transfer (split or whole) Benefit: 75% = \$468.20	(H) (Anaes.) (Assist.)
30337		leformity of toe, release incorporating V-Y plasty	of skin, lengthening of extensor
Fee		se of capsule contracture (H) (Anaes.) (Assist.)	
50345	Fee: \$366.45	Benefit: 75% = \$274.85	
Knee, deformity of, post-operative manipulation and change of plaster, anaesthesia (H) (Anaes.)			ster, performed under general
50348	Fee: \$241.75	Benefit: 75% = \$181.35	
Ess	Treatment of dev (H) (Anaes.) (Ass	elopmental dislocation of hip, by open reduction, isst.)	including application of hip spica
Fee 50351	Fee: \$1,688.55	Benefit: 75% = \$1266.45	
		elopmental dysplasia of hip, including supervision ther than a service to which another item in this G	
Fee 50352	Fee: \$59.70	Benefit: 75% = \$44.80 85% = \$50.75	
r	Resection and fix	ation of congenital pseudarthrosis of tibia (Anaes.) (Assist.)
Fee 50354	Fee: \$1,385.00	Benefit: 75% = \$1038.75 85% = \$1297.10	
Ess	Transfer of tendo	n of rectus femoris or medial or lateral hamstring	(H) (Anaes.) (Assist.)
Fee 50357	Fee: \$593.65	Benefit: 75% = \$445.25	
E	Combined media	l and lateral hamstring tendon transfer (H) (Anaes.	.) (Assist.)
Fee 50360	Fee: \$688.90	Benefit: 75% = \$516.70	

T8. SUF	RGICAL OPERATION	ONS	15. ORTHOPAEDIC
Ess	including release	is Schedule applies if the service describe	ple tendon lengthening or tenotomies, n a service associated with a service to which ed in the other item is for the purpose of knee
Fee 50369	Fee: \$688.90	Benefit: 75% = \$516.70	
Fee	including release	is Schedule applies if the service describe	le tendon lengthening or tenotomies, n a service associated with a service to which ed in the other item is for the purpose of knee
50372	Fee: \$1,209.20	Benefit: 75% = \$906.90	
Fee		release of hip contracture, with lengthen of obturator nerve (if performed) (H) (A	ing or division of the adductors and psoas, anaes.) (Assist.)
50375	Fee: \$527.60	Benefit: 75% = \$395.70	
		elease of hip contracture, with lengthenin of obturator nerve (if performed) (H) (A	
Fee 50378	Fee: \$923.40	Benefit: 75% = \$692.55	
_		release of hip contracture, with lengther of joint capsule (if performed) (H) (Ana	ning or division of hip flexors and psoas, ses.) (Assist.)
Fee 50381	Fee: \$688.90	Benefit: 75% = \$516.70	
E		release of hip contracture, with lengtheni of joint capsule (if performed) (H) (Ana	
Fee 50384	Fee: \$1,209.20	Benefit: 75% = \$906.90	
-		t under general anaesthesia, for patient v nditions, affecting hips or knees (H) (An	
Fee 50390	Fee: \$241.75	Benefit: 75% = \$181.35	
E	Acetabular shelf procedure, other than a service associated with a service to which another item of this Schedule applies if the service in the other item is for the purpose of performing arthroplasty on the hip (H) (Anaes.) (Assist.)		
Fee 50393	Fee: \$894.00	Benefit: 75% = \$670.50	
	Multiple peri-acet	abular osteotomy, including internal fixa	tion (if performed) (H) (Anaes.) (Assist.)
Fee 50394	Fee: \$2,936.15	Benefit: 75% = \$2202.15	
			ligits of the hand or foot, including any of the
	(a) splitting of pha	ılanx or phalanges;	
	(b) ligament reconstruction;		
	(c) joint reconstru	ction	
	(H) (Anaes.) (Assi	ist.)	
Fee 50396	Fee: \$491.15	Benefit: 75% = \$368.40	

T8. SUF	RGICAL OPERATI	ONS 15. ORTHOPAEDI
	Forearm, radial ap (Assist.)	olasia or dysplasia (radial club hand), centralisation or radialisation of (H) (Anaes.)
Fee 50399	Fee: \$974.75	Benefit: 75% = \$731.10
		ency, treatment of congenital deficiency of the femur by resection of the distal femural followed by knee fusion (Anaes.) (Assist.)
Fee 50411	Fee: \$1,385.00	Benefit: 75% = \$1038.75 85% = \$1297.10
Б.		ency, treatment of congenital deficiency of the femur by resection of the distal femura followed by knee fusion and rotationplasty (Anaes.) (Assist.)
Fee 50414	Fee: \$1,868.70	Benefit: 75% = \$1401.55 85% = \$1780.80
Ess		ency, treatment of congenital deficiency of the tibia by reconstruction of the knee, of fibula or tibia, and repair of quadriceps mechanism (Anaes.) (Assist.)
Fee 50417	Fee: \$1,385.00	Benefit: 75% = \$1038.75 85% = \$1297.10
	Patella, congenita	l dislocation of, reconstruction of the quadriceps (H) (Anaes.) (Assist.)
Fee 50420	Fee: \$1,143.20	Benefit: 75% = \$857.40
E	Tibia, fibula or bo (Anaes.) (Assist.)	th, congenital deficiency of, transfer of the fibula to tibia, with internal fixation
Fee 50423	Fee: \$1,055.25	Benefit: 75% = \$791.45 85% = \$967.35
Fee 50426		
	Percutaneous dril	ing of osteochondritis dessicans or other osteochondral lesion, for a patient:
	(a) with open grow	vth plates; or
	(b) less than 18 ye	ears of age
	(H) (Anaes.) (Ass	ist.)
Fee 50428	Fee: \$819.95	Benefit: 75% = \$615.00
	SINGLE	EVEN MULTILEVEL SURGERY FOR CHILDREN WITH CEREBRAL PALSY
		event multilevel surgery, for a patient less than 18 years of age with hemiplegic mprising 3 or more of the following:
		a contracted muscle tendon unit or units by tendon lengthening, muscle recession, ning or intramuscular lengthening;
	(b) correction of r	nuscle imbalance by transfer of a tendon or tendons;
	(c) correction of f	emoral torsion by rotational osteotomy of the femur;
	(d) correction of t	ibial torsion by rotational osteotomy of the tibia;
Fee 50450		oint instability by varus derotation osteotomy of the femur, subtalar arthrodesis with erformed, or os calcis lengthening;

T8. SU	RGICAL OPERATIONS 15. ORTHOPAED
	conjoint surgery, principal specialist surgeon, including fluoroscopy and aftercare (H) (Anaes.) (Assis
	(See para TN.8.118 of explanatory notes to this Category) Fee: \$1,297.10 Benefit: 75% = \$972.85
	Unilateral single event multilevel surgery, for a patient less than 18 years of age with hemiplegic cerebral palsy, comprising 3 or more of the following:
	(a) lengthening of a contracted muscle tendon unit or units by tendon lengthening, muscle recession, fractional lengthening or intramuscular lengthening;
	(b) correction of muscle imbalance by transfer of a tendon or tendons;
	(c) correction of femoral torsion by rotational osteotomy of the femur;
	(d) correction of tibial torsion by rotational osteotomy of the tibia;
	(e) correction of joint instability by varus derotation osteotomy of the femur, subtalar arthrodesis with synovectomy if performed, or os calcis lengthening;
	conjoint surgery, conjoint specialist surgeon, including fluoroscopy and excluding aftercare (H) (Anaes.) (Assist.)
Fee 50451	(See para TN.8.118 of explanatory notes to this Category) Fee: \$1,297.10 Benefit: 75% = \$972.85
	Bilateral single event multilevel surgery, for a patient less than 18 years of age with diplegic cerebral palsy, that comprises:
	(a) lengthening of a contracted muscle tendon unit or units by tendon lengthening, muscle recession, fractional lengthening or intramuscular lengthening; and
	(b) correction of muscle imbalance by transfer of a tendon or tendons;
	conjoint surgery, principal specialist surgeon, including fluoroscopy and aftercare (H) (Anaes.) (Assis
Fee 50455	(See para TN.8.118 of explanatory notes to this Category) Fee: \$1,468.85 Benefit: 75% = \$1101.65
	Bilateral single event multilevel surgery, for a patient less than 18 years of age with diplegic cerebral palsy, that comprises:
	(a) lengthening of a contracted muscle tendon unit or units by tendon lengthening, muscle recession, fractional lengthening or intramuscular lengthening; and
	(b) correction of muscle imbalance by transfer of a tendon or tendons;
	conjoint surgery, conjoint specialist surgeon, including fluoroscopy and excluding aftercare (H) (Anaes.) (Assist.)
Fee 50456	(See para TN.8.118 of explanatory notes to this Category) Fee: \$1,468.85 Benefit: 75% = \$1101.65
	Bilateral single event multilevel surgery, for a patient less than 18 years of age with diplegic cerebral palsy, that comprises bilateral soft tissue surgery and bilateral femoral osteotomies, with:
Fee 50460	(a) lengthening of a contracted muscle tendon unit or units by tendon lengthening, muscle recession, fractional lengthening or intramuscular lengthening; and

T8. SUF	RGICAL OPERATIONS 15. ORTI	HOPAEDIC
	(b) correction of muscle imbalance by transfer of a tendon or tendons; and	
	(c) correction of torsional abnormality of the femur by rotational osteotomy and internal fix	ation;
	conjoint surgery, principal specialist surgeon, including fluoroscopy and aftercare (H) (Ana	es.) (Assist.)
	(See para TN.8.118 of explanatory notes to this Category) Fee: \$2,193.05 Benefit: 75% = \$1644.80	
	Bilateral single event multilevel surgery, for a patient less than 18 years of age with diplegic palsy, that comprises bilateral soft tissue surgery and bilateral femoral osteotomies, with:	c cerebral
	(a) lengthening of a contracted muscle tendon unit or units by tendon lengthening, muscle r fractional lengthening or intramuscular lengthening; and	ecession,
	(b) correction of muscle imbalance by transfer of a tendon or tendons; and	
	(c) correction of torsional abnormality of the femur by rotational osteotomy and internal fix	ation;
	conjoint surgery, conjoint specialist surgeon, including fluoroscopy and excluding aftercare (Anaes.) (Assist.)	: (H)
Fee 50461	(See para TN.8.118 of explanatory notes to this Category) Fee: \$2,193.05 Benefit: 75% = \$1644.80	
	Bilateral single event multilevel surgery, for a patient less than 18 years of age with diplegic palsy, that comprises bilateral soft tissue surgery, bilateral femoral osteotomies and bilateral osteotomies, with:	
	(a) lengthening of a contracted muscle tendon unit or units by tendon lengthening, muscle refractional lengthening or intramuscular lengthening; and	ecession,
	(b) correction of muscle imbalance by transfer of a tendon or tendons; and	
	(c) correction of abnormal torsion of the femur by rotational osteotomy with internal fixation	on; and
	(d) correction of abnormal torsion of the tibia by rotational osteotomy with internal fixation	;
	conjoint surgery, principal specialist surgeon, including fluoroscopy and aftercare (H) (Ana	es.) (Assist.)
Fee 50465	(See para TN.8.118 of explanatory notes to this Category) Fee: \$3,088.85 Benefit: 75% = \$2316.65	
	Bilateral single event multilevel surgery, for a patient less than 18 years of age with diplegic palsy, that comprises bilateral soft tissue surgery, bilateral femoral osteotomies and bilateral osteotomies, with:	
	(a) lengthening of a contracted muscle tendon unit or units by tendon lengthening, muscle r fractional lengthening or intramuscular lengthening; and	ecession,
	(b) correction of muscle imbalance by transfer of a tendon or tendons; and	
	(c) correction of abnormal torsion of the femur by rotational osteotomy with internal fixation	on; and
Fee 50466	(d) correction of abnormal torsion of the tibia by rotational osteotomy with internal fixation	;

T8. SUI	RGICAL OPERATIONS 15. ORTHOPAEDIC
	conjoint surgery, conjoint specialist surgeon, including fluoroscopy and excluding aftercare (H) (Anaes.) (Assist.)
	(See para TN.8.118 of explanatory notes to this Category) Fee: \$3,088.85 Benefit: 75% = \$2316.65
	Bilateral single event multilevel surgery, for a patient less than 18 years of age with cerebral palsy, that comprises bilateral soft tissue surgery, bilateral femoral osteotomies, bilateral tibial osteotomies and bilateral foot stabilisation, with:
	(a) lengthening of a contracted muscle tendon unit or units by tendon lengthening, muscle recession, fractional lengthening or intramuscular lengthening; and
	(b) correction of muscle imbalance by transfer of a tendon or tendons; and
	(c) correction of abnormal torsion of the femur by rotational osteotomy with internal fixation; and
	(d) correction of abnormal torsion of the tibia by rotational osteotomy with internal fixation; and
	(e) correction of bilateral pes valgus by os calcis lengthening or subtalar fusion;
	conjoint surgery, principal specialist surgeon, including fluoroscopy and aftercare (H) (Anaes.) (Assist.)
Fee 50470	(See para TN.8.118 of explanatory notes to this Category) Fee: \$3,917.40 Benefit: 75% = \$2938.05
	Bilateral single event multilevel surgery, for a patient less than 18 years of age with cerebral palsy, that comprises bilateral soft tissue surgery, bilateral femoral osteotomies, bilateral tibial osteotomies and bilateral foot stabilisation, with:
	(a) lengthening of a contracted muscle tendon unit or units by tendon lengthening, muscle recession, fractional lengthening or intramuscular lengthening; and
	(b) correction of muscle imbalance by transfer of a tendon or tendons; and
	(c) correction of abnormal torsion of the femur by rotational osteotomy with internal fixation; and
	(d) correction of abnormal torsion of the tibia by rotational osteotomy with internal fixation; and
	(e) correction of bilateral pes valgus by os calcis lengthening or subtalar fusion;
	conjoint surgery, conjoint specialist surgeon, including fluoroscopy and excluding aftercare (H) (Anaes.) (Assist.)
Fee 50471	(See para TN.8.118 of explanatory notes to this Category) Fee: \$3,917.40 Benefit: 75% = \$2938.05
	Single event multilevel surgery, for a patient less than 18 years of age with diplegic cerebral palsy, for the correction of crouch gait, including:
	(a) lengthening of a contracted muscle tendon unit or units by tendon lengthening, muscle recession, fractional lengthening or intramuscular lengthening; and
	(b) correction of muscle imbalance by transfer of a tendon or tendons; and
Fee 50475	(c) correction of flexion deformity at the knee by extension osteotomy of the distal femur including internal fixation; and

T8. SUI	RGICAL OPERATIONS	15. ORTHOPAEDIC
	(d) correction of patella alta and quadriceps insufficiency by patella tendon shreconstruction; and	nortening or
	(e) correction of tibial torsion by rotational osteotomy of the tibia with internal	al fixation; and
	(f) correction of foot instability by os calcis lengthening or subtalar fusion;	
	conjoint surgery, principal specialist surgeon, including fluoroscopy and after	care (H) (Anaes.) (Assist.)
	(See para TN.8.118 of explanatory notes to this Category) Fee: \$4,520.30 Benefit: 75% = \$3390.25	
	Single event multilevel surgery, for a patient less than 18 years of age with dithe correction of crouch gait including:	plegic cerebral palsy, for
	(a) lengthening of a contracted muscle tendon unit or units by tendon lengther fractional lengthening or intramuscular lengthening; and	ning, muscle recession,
	(b) correction of muscle imbalance by transfer of a tendon or tendons; and	
	(c) correction of flexion deformity at the knee by extension osteotomy of the internal fixation; and	distal femur including
	(d) correction of patella alta and quadriceps insufficiency by patella tendon shreconstruction; and	nortening or
	(e) correction of tibial torsion by rotational osteotomy of the tibia with internal	al fixation; and
	(f) correction of foot instability by os calcis lengthening or subtalar fusion;	
	conjoint surgery, conjoint specialist surgeon, including fluoroscopy and exclu(H) (Anaes.) (Assist.)	ding aftercare
Fee 50476	(See para TN.8.118 of explanatory notes to this Category) Fee: \$4,520.30 Benefit: 75% = \$3390.25	
	TREATMENT OF FRACTURES IN PAEDIATRIC PATIE	NTS
	Treatment of fracture of distal end of radius or ulna (or both), by closed reduction open growth plates (Anaes.)	tion, for a patient with
Fee 50508	(See para TN.8.119, TN.8.118 of explanatory notes to this Category) Fee: \$417.80 Benefit: 75% = \$313.35 85% = \$355.15	
	Treatment of fracture of distal end of radius or ulna (or both), by open or clos fixation, for a patient with open growth plates (H) (Anaes.) (Assist.)	ed reduction, with internal
Fee 50512	(See para TN.8.119, TN.8.118 of explanatory notes to this Category) Fee: \$557.50 Benefit: 75% = \$418.15	
	Radius or ulna, shaft of, with open growth plate, treatment of fracture of, in condistriction of distal radio-ulnar joint or proximal radio-humeral joint (Galeaz by closed reduction (H) (Anaes.) (Assist.)	
Fee 50524	(See para TN.8.119, TN.8.118 of explanatory notes to this Category) Fee: \$431.90 Benefit: 75% = \$323.95	

T8. SUI	RGICAL OPERATIONS 15. ORTHOPAEDIC
	Radius or ulna, shaft of, with open growth plate, treatment of fracture of, in conjunction with dislocation of distal radio-ulnar joint or proximal radio-humeral joint (Galeazzi or Monteggia injury), by reduction with or without internal fixation by open or percutaneous means (H) (Anaes.) (Assist.)
Fee 50528	(See para TN.8.119, TN.8.118 of explanatory notes to this Category) Fee: \$696.65 Benefit: 75% = \$522.50
	Treatment of fracture of shafts of radius or ulna (or both), by closed reduction, for a patient with open growth plate (H) (Anaes.)
Fee 50532	(See para TN.8.119, TN.8.118 of explanatory notes to this Category) Fee: \$606.15 Benefit: 75% = \$454.65
	Treatment of fracture of shafts of radius or ulna (or both), by open or closed reduction, with internal fixation, for a patient with open growth plate (H) (Anaes.) (Assist.)
Fee 50536	(See para TN.8.119, TN.8.118 of explanatory notes to this Category) Fee: \$808.15 Benefit: 75% = \$606.15
	Olecranon, with open growth plate, treatment of fracture of, by open reduction (H) (Anaes.) (Assist.)
Fee 50540	(See para TN.8.119, TN.8.118 of explanatory notes to this Category) Fee: \$557.50 Benefit: 75% = \$418.15
	Radius, with open growth plate, treatment of fracture of head or neck of, by closed reduction of (Anaes.)
Fee 50544	(See para TN.8.119, TN.8.118 of explanatory notes to this Category) Fee: \$278.65 Benefit: 75% = \$209.00 85% = \$236.90
	Radius, with open growth plate, treatment of fracture of head or neck of, by reduction with or without internal fixation by open or percutaneous means (H) (Anaes.) (Assist.)
Fee 50548	(See para TN.8.119, TN.8.118 of explanatory notes to this Category) Fee: \$557.50 Benefit: 75% = \$418.15
	Humerus, proximal, with open growth plate, treatment of fracture of, by closed reduction (H) (Anaes.)
Fee 50552	(See para TN.8.119, TN.8.118 of explanatory notes to this Category) Fee: \$480.75 Benefit: 75% = \$360.60
	Treatment of fracture of proximal humerus, by open or closed reduction, with internal fixation, for a patient with open growth plate (H) (Anaes.) (Assist.)
Fee 50556	(See para TN.8.119, TN.8.118 of explanatory notes to this Category) Fee: \$640.90 Benefit: 75% = \$480.70
	Humerus, shaft of, with open growth plate, treatment of fracture of, by closed reduction (H) (Anaes.)
Fee 50560	(See para TN.8.119, TN.8.118 of explanatory notes to this Category) Fee: \$501.55 Benefit: 75% = \$376.20
	Treatment of fracture of shaft of humerus, by open or closed reduction, with internal or external fixation, for a patient with open growth plate (H) (Anaes.) (Assist.)
Fee 50564	(See para TN.8.119, TN.8.118 of explanatory notes to this Category) Fee: \$668.80 Benefit: 75% = \$501.60
Б.	Humerus, with open growth plate, supracondylar or condylar, treatment of fracture of, by closed reduction (H) (Anaes.)
Fee 50568	(See para TN.8.119, TN.8.118 of explanatory notes to this Category)

T8. SUI	RGICAL OPERATI	ONS	15. ORTHOPAEDIC
	Fee: \$585.25	Benefit: 75% = \$438.95	
		pen growth plate, supracondylar or condylar, treanternal fixation by open or percutaneous means (
Fee 50572	(See para TN.8.119 Fee: \$780.30	O, TN.8.118 of explanatory notes to this Category) Benefit: 75% = \$585.25	
		cture of femur, by closed reduction or traction, in patient with open growth plate (Anaes.) (Assist.	
Fee 50576	(See para TN.8.119 Fee: \$640.90	O, TN.8.118 of explanatory notes to this Category) Benefit: 75% = \$480.70 85% = \$553.00	
		growth plate, plateau or condyles, medial or later without internal fixation by open or percutaneous	
Fee 50580	(See para TN.8.119 Fee: \$668.80	O, TN.8.118 of explanatory notes to this Category) Benefit: 75% = \$501.60	
		or percutaneous means (H) (Anaes.) (Assist.)	reduction with or without internal
Fee 50584	(See para TN.8.119 Fee: \$640.90	O, TN.8.118 of explanatory notes to this Category) Benefit: 75% = \$480.70	
	Tibia and fibula, (Assist.)	with open growth plates, treatment of fracture of	f, by internal fixation (H) (Anaes.)
Fee 50588	(See para TN.8.119 Fee: \$835.90	O, TN.8.118 of explanatory notes to this Category) Benefit: 75% = \$626.95	
		cture of shaft of femur, by open or closed reduction open growth plate (H) (Anaes.) (Assist.)	on, with internal or external fixation,
Fee 50592	Fee: \$1,015.15	Benefit: 75% = \$761.40	
		cture of shaft of tibia, by open or closed reduction e (H) (Anaes.) (Assist.)	n, including casting, for a patient with
Fee 50596	Fee: \$317.35	Benefit: 75% = \$238.05	
		SURGERY FOR SCOLIOSIS AND KYPHOSIS	IN PAEDIATRIC PATIENTS
		osis, in a child, manipulation of deformity and a sia, in a hospital (H) (Anaes.) (Assist.)	pplication of a localiser cast, under
Fee 50600	(See para TN.8.118 Fee: \$459.55	3 of explanatory notes to this Category) Benefit: 75% = \$344.70	
	Scoliosis or kyph (Assist.)	osis, in a child or adolescent, spinal fusion for (v	without instrumentation) (H) (Anaes.)
Fee 50604	(See para TN.8.118 Fee: \$1,950.45	3 of explanatory notes to this Category) Benefit: 75% = \$1462.85	
		osis, in a child or adolescent, treatment by segment a service to which any of items 51011 to 51171	
Fee 50608	(See para TN.8.118 Fee: \$3,622.90	3 of explanatory notes to this Category) Benefit: 75% = \$2717.20	

T8. SUF	RGICAL OPERATIONS	15. ORTHOPAEDIC
	Scoliosis or kyphosis, in a child or adolescent, with spinal deformity, treat instrumentation, utilising separate anterior and posterior approaches, other of items 51011 to 51171 apply (H) (Anaes.) (Assist.)	
Fee 50612	(See para TN.8.118 of explanatory notes to this Category) Fee: \$5,153.20 Benefit: 75% = \$3864.90	
	Scoliosis, in a child or adolescent, re-exploration for adjustment or removinstrumentation used for correction of spine deformity (H) (Anaes.) (Assis	
Fee 50616	(See para TN.8.118 of explanatory notes to this Category) Fee: \$654.75 Benefit: 75% = \$491.10	
	Scoliosis, in a child or adolescent, revision of failed scoliosis surgery, invosteotomy, fusion, removal of instrumentation or instrumentation, other thitems 51011 to 51171 apply (H) (Anaes.) (Assist.)	
Fee 50620	(See para TN.8.118 of explanatory notes to this Category) Fee: \$3,622.90 Benefit: 75% = \$2717.20	
	Scoliosis, in a child or adolescent, anterior correction of, with fusion and s Zielke or similar) - not more than 4 levels (H) (Anaes.) (Assist.)	segmental fixation (Dwyer,
Fee 50624	(See para TN.8.118 of explanatory notes to this Category) Fee: \$3,622.90 Benefit: 75% = \$2717.20	
	Scoliosis, in a child or adolescent, anterior correction of, with fusion and s Zielke or similar)—more than 4 levels (H) (Anaes.) (Assist.)	segmental fixation (Dwyer,
Fee 50628	(See para TN.8.118 of explanatory notes to this Category) Fee: \$4,475.25 Benefit: 75% = \$3356.45	
	Scoliosis or kyphosis, in a child or adolescent, requiring segmental instrurspine down to and including the pelvis or sacrum, other than a service to v 51171 apply (H) (Anaes.) (Assist.)	
Fee 50632	(See para TN.8.118 of explanatory notes to this Category) Fee: \$3,762.15 Benefit: 75% = \$2821.65	
	Scoliosis, in a child or adolescent, requiring anterior decompression of the resection and instrumentation in the presence of spinal cord involvement, any of items 51011 to 51171 apply (H) (Anaes.) (Assist.)	
Fee 50636	(See para TN.8.118 of explanatory notes to this Category) Fee: \$4,180.15 Benefit: 75% = \$3135.15	
	Scoliosis, in a child or adolescent, congenital, resection and fusion of abnor posterior approach, other than a service to which any of items 51011 to (Assist.)	
Fee 50640	(See para TN.8.118 of explanatory notes to this Category) Fee: \$2,310.75 Benefit: 75% = \$1733.10	
	Spine, bone graft to, for a child or adolescent, associated with surgery for kyphosis or both (H) (Anaes.) (Assist.)	correction of scoliosis or
Fee 50644	(See para TN.8.118 of explanatory notes to this Category) Fee: \$2,229.50 Benefit: 75% = \$1672.15	
	TREATMENT OF HIP DYSPLASIA OR DISLOCATION IN PAEL	DIATRIC PATIENTS

T8. SURG	GICAL OPERATIONS 15. ORTHOPAEDI	С
	Treatment of hip dysplasia or dislocation, for a patient under the age of 18 years, by examination or closed reduction (or both), with or without arthrography of the hip under anaesthesia, and with application or reapplication of a hip spica (H) (Anaes.) (Assist.)	
Fee 50654	(See para TN.8.118 of explanatory notes to this Category) Fee: \$525.00 Benefit: 75% = \$393.75	

T8. SUI	16. RADIOFREQUENCY AND MICROWAVE RGICAL OPERATIONS TISSUE ABLATION
	Group T8. Surgical Operations
	Subgroup 16. Radiofrequency And Microwave Tissue Ablation
	Unresectable primary malignant tumour of the liver, destruction of, by percutaneous ablation (including any associated imaging services), other than a service associated with a service to which item 30419 or 50952 applies
Fee 50950	(Anaes.) Fee: \$863.80 Benefit: 75% = \$647.85 85% = \$775.90
	Unresectable primary malignant tumour of the liver, destruction of, by open or laparoscopic ablation (including any associated imaging services), if a multi-disciplinary team has assessed that percutaneous ablation cannot be performed or is not practical because of one or more of the following clinical circumstances: (a) percutaneous access cannot be achieved; (b) vital organs or tissues are at risk of damage from the percutaneous ablation procedure; (c) resection of one part of the liver is possible, however there is at least one primary liver tumour in an unresectable portion of the liver that is suitable for ablation; other than a service associated with a service to which item 30419 or 50950 applies
	(Anaes.)
Fee 50952	(See para TN.8.120 of explanatory notes to this Category) Fee: \$863.80 Benefit: 75% = \$647.85 85% = \$775.90

T8. SUI	RGICAL OPERATIONS 17. SPINAL SURGERY
	Group T8. Surgical Operations
	Subgroup 17. Spinal Surgery
	Direct spinal decompression or exposure (via a partial or a total laminectomy or a partial vertebrectomy), or a posterior spinal release, one motion segment, not being a service associated with a service to which item 51012, 51013, 51014 or 51015 applies (H) (Anaes.) (Assist.)
Fee 51011	(See para TN.8.141, TN.8.142 of explanatory notes to this Category) Fee: \$1,517.55 Benefit: 75% = \$1138.20
Fee 51012	Direct spinal decompression or exposure (via a partial or a total laminectomy or a partial vertebrectomy), or a posterior spinal release, 2 motion segments, not being a service associated with a service to which item 51011, 51013, 51014 or 51015 applies (H) (Anaes.) (Assist.)

T8. SUI	SURGICAL OPERATIONS 17. SPINAL SURGER		
	(See para TN.8.141, TN.8.142 of explanatory notes to this Category) Fee: \$2,023.15 Benefit: 75% = \$1517.40		
	Direct spinal decompression or exposure (via a partial or a total laminected vertebrectomy), or a posterior spinal release, 3 motion segments, not being service to which item 51011, 51012, 51014 or 51015 applies (H) (Anaes	ng a service associated with a	
Fee 51013	(See para TN.8.141, TN.8.142 of explanatory notes to this Category) Fee: \$2,529.05 Benefit: 75% = \$1896.80		
	Direct spinal decompression or exposure (via a partial or a total laminector vertebrectomy), or a posterior spinal release, 4 motion segments, not being service to which item 51011, 51012, 51013 or 51015 applies (H) (Anaes	ng a service associated with a	
Fee 51014	(See para TN.8.141, TN.8.142 of explanatory notes to this Category) Fee: \$3,034.85 Benefit: 75% = \$2276.15		
	Direct spinal decompression or exposure (via a partial or a total laminector vertebrectomy), or a posterior spinal release, more than 4 motion segment associated with a service to which item 51011, 51012, 51013 or 51014 approximately 100 more spinal release.	ts, not being a service	
Fee 51015	(See para TN.8.141, TN.8.142 of explanatory notes to this Category) Fee: \$3,540.65 Benefit: 75% = \$2655.50		
	Simple fixation of part of one vertebra (not motion segment) including particles or pedicle, or simple interspinous wiring between 2 adjacent verteservice associated with:		
	(a) interspinous dynamic stabilisation devices; or		
	(b) a service to which item 51021, 51022, 51023, 51024, 51025 or 51026	applies (Anaes.) (Assist.)	
Fee 51020	(See para TN.8.141, TN.8.143 of explanatory notes to this Category) Fee: \$809.20 Benefit: 75% = \$606.90		
	Fixation of motion segment with vertebral body screw, pedicle screw or I sublaminar tapes or wires, one motion segment, not being a service associtem 51020, 51022, 51023, 51024, 51025 or 51026 applies (Anaes.) (Assi	iated with a service to which	
Fee 51021	(See para TN.8.141, TN.8.143 of explanatory notes to this Category) Fee: \$1,354.50 Benefit: 75% = \$1015.90		
	Fixation of motion segment with vertebral body screw, pedicle screw or h sublaminar tapes or wires, 2 motion segments, not being a service association 51020, 51021, 51023, 51024, 51025 or 51026 applies (Anaes.) (Assi	ated with a service to which	
Fee 51022	(See para TN.8.141, TN.8.143 of explanatory notes to this Category) Fee: \$1,684.85 Benefit: 75% = \$1263.65		
	Fixation of motion segment with vertebral body screw, pedicle screw or I sublaminar tapes or wires, 3 or 4 motion segments, not being a service as which item 51020, 51021, 51022, 51024, 51025 or 51026 applies (Anaes	sociated with a service to	
Fee 51023	(See para TN.8.141, TN.8.143 of explanatory notes to this Category) Fee: \$2,005.05 Benefit: 75% = \$1503.80		
	Fixation of motion segment with vertebral body screw, pedicle screw or I sublaminar tapes or wires, 5 or 6 motion segments, not being a service as which item 51020, 51021, 51022, 51023, 51025 or 51026 applies (Anaes	sociated with a service to	
Fee 51024	(See para TN.8.141, TN.8.143 of explanatory notes to this Category)		

T8. SUI	RGICAL OPERATIONS 17. SPINAL SURGERY
	Fee: \$2,314.75 Benefit: 75% = \$1736.10
	Fixation of motion segment with vertebral body screw, pedicle screw or hook instrumentation including sublaminar tapes or wires, 7 to 12 motion segments, not being a service associated with a service to which item 51020, 51021, 51022, 51023, 51024 or 51026 applies (Anaes.) (Assist.)
Fee 51025	(See para TN.8.141, TN.8.143 of explanatory notes to this Category) Fee: \$2,705.50 Benefit: 75% = \$2029.15
	Fixation of motion segment with vertebral body screw, pedicle screw or hook instrumentation including sublaminar tapes or wires, more than 12 motion segments, not being a service associated with a service to which item 51020, 51021, 51022, 51023, 51024 or 51025 applies (Anaes.) (Assist.)
Fee 51026	(See para TN.8.141, TN.8.143 of explanatory notes to this Category) Fee: \$2,962.10 Benefit: 75% = \$2221.60
	Spine, posterior and/or posterolateral bone graft to, one motion segment, not being a service associated with a service to which item 51032, 51033, 51034, 51035 or 51036 applies (Anaes.) (Assist.)
Fee 51031	(See para TN.8.141, TN.8.144 of explanatory notes to this Category) Fee: \$995.25 Benefit: 75% = \$746.45
	Spine, posterior and/or posterolateral bone graft to, 2 motion segments, not being a service associated with a service to which item 51031, 51033, 51034, 51035 or 51036 applies (Anaes.) (Assist.)
Fee 51032	(See para TN.8.141, TN.8.144 of explanatory notes to this Category) Fee: \$1,194.35 Benefit: 75% = \$895.80
	Spine, posterior and/or posterolateral bone graft to, 3 motion segments, not being a service associated with a service to which item 51031, 51032, 51034, 51035 or 51036 applies (Anaes.) (Assist.)
Fee 51033	(See para TN.8.141, TN.8.144 of explanatory notes to this Category) Fee: \$1,393.45 Benefit: 75% = \$1045.10
	Spine, posterior and/or posterolateral bone graft to, 4 to 7 motion segments, not being a service associated with a service to which item 51031, 51032, 51033, 51035 or 51036 applies (Anaes.) (Assist.)
Fee (See para TN.8.141, TN.8.144 of explanatory notes to this Category) 51034 Fee: \$1,492.90 Benefit: 75% = \$1119.70	
	Spine, posterior and/or posterolateral bone graft to, 8 to 11 motion segments, not being a service associated with a service to which item 51031, 51032, 51033, 51034 or 51036 applies (Anaes.) (Assist.)
Fee 51035	(See para TN.8.141, TN.8.144 of explanatory notes to this Category) Fee: \$1,592.45 Benefit: 75% = \$1194.35
	Spine, posterior and/or posterolateral bone graft to, 12 or more motion segments, not being a service associated with a service to which item 51031, 51032, 51033, 51034 or 51035 applies (Anaes.) (Assist.)
Fee 51036	(See para TN.8.141, TN.8.144 of explanatory notes to this Category) Fee: \$1,692.00 Benefit: 75% = \$1269.00
	Spinal fusion, anterior column (anterior, direct lateral or posterior interbody), one motion segment, not being a service associated with a service to which item 51042, 51043, 51044 or 51045 applies (Anaes.) (Assist.)
Fee 51041	(See para TN.8.141, TN.8.145 of explanatory notes to this Category) Fee: \$1,144.55 Benefit: 75% = \$858.45

T8. SURGICAL OPERATIONS 17. SPINAL SUR		17. SPINAL SURGERY
	Spinal fusion, anterior column (anterior, direct lateral or posterior interbeing a service associated with a service to which item 51041, 51043, (Assist.)	
Fee 51042	(See para TN.8.141, TN.8.145 of explanatory notes to this Category) Fee: \$1,602.45 Benefit: 75% = \$1201.85	
	Spinal fusion, anterior column (anterior, direct lateral or posterior interbeing a service associated with a service to which item 51041, 51042, (Assist.)	
Fee 51043	(See para TN.8.141, TN.8.145 of explanatory notes to this Category) Fee: \$2,003.10 Benefit: 75% = \$1502.35	
	Spinal fusion, anterior column (anterior, direct lateral or posterior interbeing a service associated with a service to which item 51041, 51042, (Assist.)	
Fee 51044	(See para TN.8.141, TN.8.145 of explanatory notes to this Category) Fee: \$2,174.75 Benefit: 75% = \$1631.10	
	Spinal fusion, anterior column (anterior, direct lateral or posterior intersegments, not being a service associated with a service to which item applies (Anaes.) (Assist.)	• / -
Fee 51045	(See para TN.8.141, TN.8.145 of explanatory notes to this Category) Fee: \$2,289.20 Benefit: 75% = \$1716.90	
	Pedicle subtraction osteotomy, one vertebra, not being a service associtem 51052, 51053, 51054, 51055, 51056, 51057, 51058 or 51059 app	
Fee 51051	(See para TN.8.141, TN.8.146 of explanatory notes to this Category) Fee: \$1,955.75 Benefit: 75% = \$1466.85	
	Pedicle subtraction osteotomy, 2 vertebrae, not being a service associal item 51051, 51053, 51054, 51055, 51056, 51057, 51058 or 51059 app	
Fee 51052	(See para TN.8.141, TN.8.146 of explanatory notes to this Category) Fee: \$2,378.65 Benefit: 75% = \$1784.00	
	Vertebral column resection osteotomy performed through single poste being a service associated with a service to which item 51051, 51052, 51058 or 51059 applies (Anaes.) (Assist.)	
Fee 51053	(See para TN.8.141, TN.8.146 of explanatory notes to this Category) Fee: \$2,706.30 Benefit: 75% = \$2029.75	
	Vertebral body, piecemeal or subtotal excision of (where piecemeal or removal of more than 50% of the vertebral body), one vertebra, not be	
	(a) anterior column fusion when at the same motion segment; or	
	(b) a service to which item 51051, 51052, 51053, 51055, 51056, 51057 (Anaes.) (Assist.)	7, 51058 or 51059 applies
Fee 51054	(See para TN.8.141, TN.8.146 of explanatory notes to this Category) Fee: \$1,443.00 Benefit: 75% = \$1082.25	
Fee 51055	Vertebral body, piecemeal or subtotal excision of (where piecemeal or removal of more than 50% of the vertebral body), 2 vertebrae, not bein	

T8. SUI	T8. SURGICAL OPERATIONS 17. SPINAL SURGE		
	(a) anterior column fusion when at the same motion segment; or		
	(b) a service to which item 51051, 51052, 51053, 51054, 51056, 51057, 51058 or 51059 applies (Anaes.) (Assist.)		
	(See para TN.8.141, TN.8.146 of explanatory notes to this Category) Fee: \$2,164.55 Benefit: 75% = \$1623.45		
	Vertebral body, piecemeal or subtotal excision of (where piecemeal or subtotal excision is defined as removal of more than 50% of the vertebral body), 3 or more vertebrae, not being a service associated with:		
	(a) anterior column fusion when at the same motion segment; or		
	(b) a service to which item 51051, 51052, 51053, 51054, 51055, 51057, 51058 or 51059 applies (Anaes.) (Assist.)		
Fee 51056	(See para TN.8.141, TN.8.146 of explanatory notes to this Category) Fee: \$2,525.25 Benefit: 75% = \$1893.95		
	Vertebral body, en bloc excision of (complete spondylectomy), one vertebra, not being a service associated with:		
	(a) anterior column fusion when at the same motion segment; or		
	(b) a service to which item 51051, 51052, 51053, 51054, 51055, 51056, 51058 or 51059 applies (Anaes.) (Assist.)		
Fee 51057	(See para TN.8.141, TN.8.146 of explanatory notes to this Category) Fee: \$2,537.20 Benefit: 75% = \$1902.90		
	Vertebral body, en bloc excision of (complete spondylectomy), 2 vertebrae, not being a service associated with:		
	(a) anterior column fusion when at the same motion segment; or		
	(b) a service to which item 51051, 51052, 51053, 51054, 51055, 51056, 51057 or 51059 applies (Anaes.) (Assist.)		
Fee 51058	(See para TN.8.141, TN.8.146 of explanatory notes to this Category) Fee: \$2,854.85 Benefit: 75% = \$2141.15		
	Vertebral body, en bloc excision of (complete spondylectomy), 3 or more vertebrae, not being a service associated with:		
	(a) anterior column fusion when at the same motion segment; or		
	(b) a service to which item 51051, 51052, 51053, 51054, 51055, 51056, 51057 or 51058 applies (Anaes.) (Assist.)		
Fee 51059	(See para TN.8.141, TN.8.146 of explanatory notes to this Category) Fee: \$3,488.70 Benefit: 75% = \$2616.55		
	Spinal fusion, anterior and posterior, including spinal instrumentation at one motion segment, posterior and/or posterolateral bone graft, and anterior column fusion, not being a service associated with a service to which item 51062, 51063, 51064, 51065 or 51066 applies (Anaes.) (Assist.)		
Fee 51061	(See para TN.8.141, TN.8.147 of explanatory notes to this Category) Fee: \$2,996.70 Benefit: 75% = \$2247.55		

3. SURGICAL OPERATIONS 17. SPINAL SURGE		
Spinal fusion, anterior and posterior, including spinal instrumentat and/or posterolateral bone graft, and anterior column fusion, not be service to which item 51061, 51063, 51064, 51065 or 51066 applies	eing a service associated with a	
(See para TN.8.141, TN.8.147 of explanatory notes to this Category) Fee: \$3,884.40 Benefit: 75% = \$2913.30		
Spinal fusion, anterior and posterior, including spinal instrumentat and/or posterolateral bone graft, and anterior column fusion, not be service to which item 51061, 51062, 51064, 51065 or 51066 applies	eing a service associated with a	
(See para TN.8.141, TN.8.147 of explanatory notes to this Category) Fee: \$4,704.75 Benefit: 75% = \$3528.60		
Spinal fusion, anterior and posterior, including spinal instrumentat posterior and/or posterolateral bone graft, and anterior column fusi with a service to which item 51061, 51062, 51063, 51065 or 51066	on, not being a service associated	
(See para TN.8.141, TN.8.147 of explanatory notes to this Category) Fee: \$5,236.00 Benefit: 75% = \$3927.00		
Spinal fusion, anterior and posterior, including spinal instrumentat posterior and/or posterolateral bone graft, and anterior column fusi with a service to which item 51061, 51062, 51063, 51064 or 51066	on, not being a service associated	
(See para TN.8.141, TN.8.147 of explanatory notes to this Category) Fee: \$5,791.00 Benefit: 75% = \$4343.25		
Spinal fusion, anterior and posterior, including spinal instrumentat posterior and/or posterolateral bone graft, and anterior column fusi with a service to which item 51061, 51062, 51063, 51064 or 51065	on not being a service associated	
(See para TN.8.141, TN.8.147 of explanatory notes to this Category) Fee: \$6,097.25 Benefit: 75% = \$4572.95		
Removal of intradural lesion, or primary extradural tumour or lesion by histology - not including removal of synovial or juxtafacet cyst with a service to which item 51072 or 51073 applies (H) (Anaes.)	and not being a service associated	
(See para TN.8.141 of explanatory notes to this Category) Fee: \$2,642.90 Benefit: 75% = \$1982.20		
Craniocervical junction lesion, transoral approach for, not being a which item 51071 or 51073 applies (Anaes.) (Assist.)	service associated with a service to	
(See para TN.8.141 of explanatory notes to this Category) Fee: \$2,748.65 Benefit: 75% = \$2061.50		
Removal of intramedullary tumour or arteriovenous malformation, service to which item 51071 or 51072 applies (Anaes.) (Assist.)	not being a service associated with a	
(See para TN.8.141 of explanatory notes to this Category) Fee: \$3,488.70 Benefit: 75% = \$2616.55		
Thoracoplasty in combination with thoracic scoliosis correction—	3 or more ribs (Anaes.) (Assist.)	
(See para TN.8.141 of explanatory notes to this Category) Fee: \$1,251.10 Benefit: 75% = \$938.35		
Odontoid screw fixation (Anaes.) (Assist.) (See para TN.8.141, TN.8.148 of explanatory notes to this Category)		
	Spinal fusion, anterior and posterior, including spinal instrumentat and/or posterolateral bone graft, and anterior column fusion, not be service to which item 51061, 51063, 51064, 51065 or 51066 applie (See para TN.8.141, TN.8.147 of explanatory notes to this Category) Fee: \$3,884.40 Benefit: 75% = \$2913.30 Spinal fusion, anterior and posterior, including spinal instrumentat and/or posterolateral bone graft, and anterior column fusion, not be service to which item 51061, 51062, 51064, 51065 or 51066 applie (See para TN.8.141, TN.8.147 of explanatory notes to this Category) Fee: \$4,704.75 Benefit: 75% = \$3528.60 Spinal fusion, anterior and posterior, including spinal instrumentat posterior and/or posterolateral bone graft, and anterior column fusi with a service to which item 51061, 51062, 51063, 51065 or 51066 (See para TN.8.141, TN.8.147 of explanatory notes to this Category) Fee: \$5,236.00 Benefit: 75% = \$3927.00 Spinal fusion, anterior and posterior, including spinal instrumentat posterior and/or posterolateral bone graft, and anterior column fusi with a service to which item 51061, 51062, 51063, 51064 or 51066 (See para TN.8.141, TN.8.147 of explanatory notes to this Category) Fee: \$5,791.00 Benefit: 75% = \$4343.25 Spinal fusion, anterior and posterior, including spinal instrumentat posterior and/or posterolateral bone graft, and anterior column fusi with a service to which item 51061, 51062, 51063, 51064 or 51066 (See para TN.8.141, TN.8.147 of explanatory notes to this Category) Fee: \$6,097.25 Benefit: 75% = \$4472.95 Removal of intradural lesion, or primary extradural tumour or lesic by histology - not including removal of synovial or juxtafacet cyst with a service to which item 51072 or 51073 applies (H) (Anaes.) (See para TN.8.141 of explanatory notes to this Category) Fee: \$2,642.90 Benefit: 75% = \$1982.20 Craniocervical junction lesion, transoral approach for, not being a which item 51071 or 51073 applies (Anaes.) (Assist.) (See para TN.8.141 of explanatory notes to this Category)	

T8. SURGICAL OPERATIONS 17. SPINAL SUR			17. SPINAL SURGERY
	Fee: \$2,198.65	Benefit: 75% = \$1649.00	
		of fracture, dislocation or fracture dislocation, lication of skull tongs or calipers as part of open	
Fee 51110	(See para TN.8.141 Fee: \$796.35	of explanatory notes to this Category) Benefit: 75% = \$597.30 85% = \$708.45	
	Skull calipers or h	nalo, insertion of, as an independent procedure	e (Anaes.)
Fee 51111	(See para TN.8.141 Fee: \$338.45	of explanatory notes to this Category) Benefit: 75% = \$253.85	
	Plaster jacket, app	plication of, as an independent procedure (Ana	es.)
Fee 51112	(See para TN.8.141 Fee: \$228.85	of explanatory notes to this Category) Benefit: 75% = \$171.65 85% = \$194.55	
	Halo, application	of, in addition to spinal fusion for scoliosis, or	r other conditions (Anaes.)
Fee 51113	(See para TN.8.141 Fee: \$253.80	of explanatory notes to this Category) Benefit: 75% = \$190.35	
	Halo thoracic orth	nosis—application of both halo and thoracic ja-	cket (Anaes.)
Fee 51114	(See para TN.8.141 Fee: \$448.00	of explanatory notes to this Category) Benefit: 75% = \$336.00	
	Halo femoral trac	tion, as an independent procedure (Anaes.)	
Fee 51115	(See para TN.8.141 Fee: \$448.00	of explanatory notes to this Category) Benefit: 75% = \$336.00 85% = \$380.80	
	conjunction with	sting of autogenous graft, via separate incision spinal fusion, other than for the purposes of bor sacral spine (Anaes.)	
Fee 51120	(See para TN.8.141 Fee: \$248.95	of explanatory notes to this Category) Benefit: 75% = \$186.75	
	Lumbar artificial of disc and margin	intervertebral total disc replacement, at one monal osteophytes:	otion segment only, including removal
	(a) for a patient w	ho:	
	(i) has not had pri	or spinal fusion surgery at the same lumbar le	vel; and
	(ii) does not have vertebral osteoporosis; and		
	(iii) has failed conservative therapy; and		
	(b) not being a ser applies (Anaes.) (rvice associated with a service to which item 5 Assist.)	51011, 51012, 51013, 51014 or 51015
Fee 51130	(See para TN.8.141 Fee: \$1,896.20	of explanatory notes to this Category) Benefit: 75% = \$1422.15	
		intervertebral total disc replacement, at one mal osteophytes, for a patient who:	notion segment only, including removal
Fee 51131	(a) has not had pri	ior spinal surgery at the same cervical level; ar	nd

T8. SUI	8. SURGICAL OPERATIONS 17. SPINAL SURGERY		
	(b) is skeletally mature; and		
	(c) has symptomatic degenerative disc disease with radiculopathy; and		
	(d) does not have vertebral osteoporosis; and		
	(e) has failed conservative therapy (Anaes.) (Assist.)		
	(See para TN.8.141 of explanatory notes to this Category) Fee: \$1,144.55 Benefit: 75% = \$858.45		
	Previous spinal fusion, re-exploration for, involving adjustment or removal of instrumentation up to 3 motion segments, not being a service associated with a service to which item 51141 applies (Anaes.) (Assist.)		
Fee 51140	(See para TN.8.141 of explanatory notes to this Category) Fee: \$467.75 Benefit: 75% = \$350.85		
	Previous spinal fusion, re-exploration for, involving adjustment or removal of instrumentation more than 3 motion segments, not being a service associated with a service to which item 51140 applies (Anaes.) (Assist.)		
Fee 51141	(See para TN.8.141 of explanatory notes to this Category) Fee: \$865.35 Benefit: 75% = \$649.05		
	Wound debridement or excision for post operative infection or haematoma following spinal surgery (Anaes.) (Assist.)		
Fee 51145	(See para TN.8.141 of explanatory notes to this Category) Fee: \$467.75 Benefit: 75% = \$350.85		
	Coccyx, excision of (Anaes.) (Assist.)		
Fee 51150	(See para TN.8.141 of explanatory notes to this Category) Fee: \$470.90 Benefit: 75% = \$353.20		
	Anterior exposure of thoracic or lumbar spine, one motion segment, not being a service to which item 51165 applies (Anaes.) (Assist.)		
Fee 51160	(See para TN.8.141, TN.8.149 of explanatory notes to this Category) Fee: \$1,215.75 Benefit: 75% = \$911.85		
	Anterior exposure of thoracic or lumbar spine, more than one motion segment, not being a service to which item 51160 applies (Anaes.) (Assist.)		
Fee 51165	(See para TN.8.141, TN.8.149 of explanatory notes to this Category) Fee: \$1,532.90 Benefit: 75% = \$1149.70		
	Syringomyelia or hydromyelia, craniotomy for, with or without duraplasty, intradural dissection, plugging of obex or local cerebrospinal fluid shunt (Anaes.) (Assist.)		
Fee 51170	(See para TN.8.141 of explanatory notes to this Category) Fee: \$2,309.50 Benefit: 75% = \$1732.15		
	Syringomyelia or hydromyelia, treatment by direct cerebrospinal fluid shunt (for example, syringosubarachnoid shunt, syringopleural shunt or syringoperitoneal shunt) (Anaes.) (Assist.)		
Fee 51171	(See para TN.8.141 of explanatory notes to this Category) Fee: \$969.85 Benefit: 75% = \$727.40		

	Group T9. Assistance At Operations
Amend	Assistance at any operation identified by the word "Assist." for which the fee does not exceed \$590.25 or at a series or combination of operations identified by the word "Assist." where the fee for the series or combination of operations identified by the word "Assist." does not exceed \$590.25
Fee 51300	(See para TN.9.2, TN.9.1 of explanatory notes to this Category) Fee: \$91.25 Benefit: 75% = \$68.45 85% = \$77.60
	Assistance at any operation identified by the word "Assist." for which the fee exceeds \$590.25 or at a series of operations identified by the word "Assist." for which the aggregate fee exceeds \$590.25
Amend 51303	(See para TN.9.1, TN.9.3 of explanatory notes to this Category) Derived Fee: one fifth of the established fee for the operation or combination of operations
	Assistance at a birth involving Caesarean section
Fee 51306	(See para TN.9.1 of explanatory notes to this Category) Fee: \$131.80 Benefit: 75% = \$98.85 85% = \$112.05
	Assistance at a series or combination of operations that include "(Assist.)" and assistance at a birth involving Caesarean section
51309	(See para TN.9.1, TN.9.4 of explanatory notes to this Category) Derived Fee: one fifth of the established fee for the operation or combination of operations (the fee for item 16520 being the Schedule fee for the Caesarean section component in the calculation of the established fee)
	Assistance at any interventional obstetric procedure covered by items 16606, 16609, 16612, 16615 and 16627
51312	(See para TN.4.11, TN.9.1 of explanatory notes to this Category) Derived Fee: one fifth of the established fee for the procedure or combination of procedures
	Assistance at cataract and intraocular lens surgery covered by item 42698, 42701, 42702, 42704 or 42707, when performed in association with services covered by item 42551 to 42569, 42653, 42656, 42725, 42746, 42749, 42752, 42776 or 42779
Fee 51315	(See para TN.9.1 of explanatory notes to this Category) Fee: \$288.00 Benefit: 75% = \$216.00 85% = \$244.80
	Assistance at cataract and intraocular lens surgery where patient has:
	- total loss of vision, including no potential for central vision, in the fellow eye; or
	- previous significant surgical complication in the fellow eye; or
	- pseudo exfoliation, subluxed lens, iridodonesis, phacodonesis, retinal detachment, corneal scarring, pre-existing uveitis, bound down miosed pupil, nanophthalmos, spherophakia, Marfan's syndrome, homocysteinuria or previous blunt trauma causing intraocular damage
Fee 51318	(See para TN.9.5, TN.9.1 of explanatory notes to this Category) Fee: \$190.05 Benefit: 75% = \$142.55 85% = \$161.55

1. HEAD

		ative Value Guide For Anaesthesia - Medicare Benefits Are Only Payable For erformed In Association With An Eligible Service
		Subgroup 1. Head
Fee	tissue, muscles,	F MANAGEMENT OF ANAESTHESIA for procedures on the skin, subcutaneous salivary glands or superficial vessels of the head including biopsy, not being a service r item in this Subgroup applies (5 basic units)
20100	Fee: \$104.75	Benefit: 75% = \$78.60 85% = \$89.05
E	INITIATION O	F MANAGEMENT OF ANAESTHESIA for plastic repair of cleft lip (6 basic units)
Fee 20102	Fee: \$125.70	Benefit: 75% = \$94.30 85% = \$106.85
	INITIATION O	F MANAGEMENT OF ANAESTHESIA for electroconvulsive therapy (4 basic units)
Fee 20104	Fee: \$83.80	Benefit: 75% = \$62.85 85% = \$71.25
		F MANAGEMENT OF ANAESTHESIA for procedures on external, middle or inner topsy, not being a service to which another item in this Subgroup applies (5 basic units)
Fee 20120	Fee: \$104.75	Benefit: 75% = \$78.60 85% = \$89.05
	INITIATION O	F MANAGEMENT OF ANAESTHESIA for otoscopy (4 basic units)
Fee 20124	Fee: \$83.80	Benefit: 75% = \$62.85 85% = \$71.25
		F MANAGEMENT OF ANAESTHESIA for procedures on eye, not being a service to tem in this Group applies (5 basic units)
Fee 20140	Fee: \$104.75	Benefit: 75% = \$78.60 85% = \$89.05
	INITIATION O	F MANAGEMENT OF ANAESTHESIA for lens surgery (5 basic units)
Fee 20142	Fee: \$104.75 Extended Medi	Benefit: 75% = \$78.60 85% = \$89.05 (care Safety Net Cap: \$83.80
	INITIATION O	F MANAGEMENT OF ANAESTHESIA for retinal surgery (6 basic units)
Fee 20143	Fee: \$125.70	Benefit: 75% = \$94.30 85% = \$106.85
	INITIATION O	F MANAGEMENT OF ANAESTHESIA for corneal transplant (7 basic units)
Fee 20144	Fee: \$146.65	Benefit: 75% = \$110.00 85% = \$124.70
	INITIATION O	F MANAGEMENT OF ANAESTHESIA for vitrectomy (7 basic units)
Fee 20145	Fee: \$146.65	Benefit: 75% = \$110.00 85% = \$124.70
		F MANAGEMENT OF ANAESTHESIA for biopsy of conjunctiva (5 basic units)
Fee 20146	Fee: \$104.75	Benefit: 75% = \$78.60 85% = \$89.05
		F MANAGEMENT OF ANAESTHESIA for squint repair (6 basic units)
Fee 20147	Fee: \$125.70	Benefit: 75% = \$94.30 85% = \$106.85

1. HEAD

Foo	INITIATION OF MANAGEMENT OF ANAESTHESIA for ophthalmoscopy (4 basic units)	
Fee 20148	Fee: \$83.80 Benefit: 75% = \$62.85 85% = \$71.25	
E	Initiation of the management of anaesthesia for intranasal or accessory sinuses, not being a service to which another item in this Subgroup applies (6 basic units)	
Fee 20160	Fee: \$125.70 Benefit: 75% = \$94.30 85% = \$106.85	
	Initiation of the management of anaesthesia for intranasal surgery for malignancy or for intranasal ablation (7 basic units)	
Fee 20162	Fee: \$146.65 Benefit: 75% = \$110.00 85% = \$124.70	
_	INITIATION OF MANAGEMENT OF ANAESTHESIA for biopsy of soft tissue of the nose and accessory sinuses (4 basic units)	
Fee 20164	Fee: \$83.80 Benefit: 75% = \$62.85 85% = \$71.25	
IE.	INITIATION OF MANAGEMENT OF ANAESTHESIA for intraoral procedures, including biopsy, not being a service to which another item in this Subgroup applies (6 basic units)	
Fee 20170	Fee: \$125.70 Benefit: 75% = \$94.30 85% = \$106.85	
	INITIATION OF MANAGEMENT OF ANAESTHESIA for repair of cleft palate (7 basic units)	
Fee 20172	Fee: \$146.65 Benefit: 75% = \$110.00 85% = \$124.70	
_	INITIATION OF MANAGEMENT OF ANAESTHESIA for excision of retropharyngeal tumour (9 basic units)	
Fee 20174	Fee: \$188.55 Benefit: 75% = \$141.45 85% = \$160.30	
	INITIATION OF MANAGEMENT OF ANAESTHESIA for radical intraoral surgery (10 basic units)	
Fee 20176	Fee: \$209.50 Benefit: 75% = \$157.15 85% = \$178.10	
	INITIATION OF MANAGEMENT OF ANAESTHESIA for procedures on facial bones, not being a service to which another item in this Subgroup applies (5 basic units)	
Fee 20190	Fee: \$104.75 Benefit: 75% = \$78.60 85% = \$89.05	
	INITIATION OF MANAGEMENT OF ANAESTHESIA for extensive surgery on facial bones (including prognathism and extensive facial bone reconstruction) (10 basic units)	
Fee 20192	Fee: \$209.50 Benefit: 75% = \$157.15 85% = \$178.10	
	INITIATION OF MANAGEMENT OF ANAESTHESIA for intracranial procedures, not being a service to which another item in this Subgroup applies (15 basic units)	
Fee 20210	Fee: \$314.25 Benefit: 75% = \$235.70 85% = \$267.15	
	INITIATION OF MANAGEMENT OF ANAESTHESIA for subdural taps (5 basic units)	
Fee 20212	Fee: \$104.75 Benefit: 75% = \$78.60 85% = \$89.05	
	INITIATION OF MANAGEMENT OF ANAESTHESIA for burr holes of the cranium (9 basic units)	
Fee 20214	Fee: \$188.55 Benefit: 75% = \$141.45 85% = \$160.30	

1. HEAD

	INITIATION OF MANAGEMENT OF ANAESTHESIA for intracranial vascular procedures including those for aneurysms or arterio-venous abnormalities (20 basic units)
Fee	To the second Party of the second sec
20216	Fee: \$419.00 Benefit: 75% = \$314.25 85% = \$356.15
	INITIATION OF MANAGEMENT OF ANAESTHESIA for spinal fluid shunt procedures (10 basic units)
Fee	
20220	Fee: \$209.50 Benefit: 75% = \$157.15 85% = \$178.10
	INITIATION OF MANAGEMENT OF ANAESTHESIA for ablation of an intracranial nerve (6 basic units)
Fee	
20222	Fee: \$125.70 Benefit: 75% = \$94.30 85% = \$106.85
	INITIATION OF MANAGEMENT OF ANAESTHESIA for all cranial bone procedures (12 basic units)
Fee	
20225	Fee: \$251.40 Benefit: 75% = \$188.55 85% = \$213.70
	INITIATION OF MANAGEMENT OF ANAESTHESIA for microvascular free tissue flap surgery involving the head or face (12 basic units)
Fee	(See para TN.10.28 of explanatory notes to this Category)
20230	Fee: \$251.40 Benefit: 75% = \$188.55 85% = \$213.70

T10. RELATIVE VALUE GUIDE FOR ANAESTHESIA - MEDICARE BENEFITS ARE ONLY PAYABLE FOR ANAESTHESIA PERFORMED IN ASSOCIATION WITH AN ELIGIBLE SERVICE

2. NECK

		ative Value Guide For Anaesthesia - Medicare Benefits Are Only Payable For rformed In Association With An Eligible Service
		Subgroup 2. Neck
		F MANAGEMENT OF ANAESTHESIA for procedures on the skin or subcutaneous k not being a service to which another item in this Subgroup applies (5 basic units)
Fee 20300	Fee: \$104.75	Benefit: 75% = \$78.60 85% = \$89.05
		F MANAGEMENT OF ANAESTHESIA for incision and drainage of large ge abscess, cellulitis or similar lesion or epiglottitis causing life threatening airway pasic units)
Fee 20305	Fee: \$314.25	Benefit: 75% = \$235.70 85% = \$267.15
	INITIATION OF MANAGEMENT OF ANAESTHESIA for procedures on oesophagus, thyroid, larynx, trachea, lymphatic system, muscles, nerves or other deep tissues of the neck, not being a service to which another item in this Subgroup applies (6 basic units)	
Fee 20320	Fee: \$125.70	Benefit: 75% = \$94.30 85% = \$106.85

2. NECK

		F MANAGEMENT OF ANAESTHESIA for laryngectomy, hemi laryngectomy, ctomy or pharyngectomy (10 basic units)
Fee		
20321	Fee: \$209.50	Benefit: 75% = \$157.15 85% = \$178.10
	INITIATION OF nose and mouth)	F MANAGEMENT OF ANAESTHESIA for laser surgery to the airway (excluding (8 basic units)
Fee	ŕ	
20330	Fee: \$167.60	Benefit: 75% = \$125.70 85% = \$142.50
E		F MANAGEMENT OF ANAESTHESIA for procedures on major vessels of neck, not owhich another item in this Subgroup applies (10 basic units)
Fee 20350	Fee: \$209.50	Benefit: 75% = \$157.15 85% = \$178.10
	INITIATION OF (5 basic units)	F MANAGEMENT OF ANAESTHESIA for simple ligation of major vessels of neck
Fee		
20352	Fee: \$104.75	Benefit: 75% = \$78.60 85% = \$89.05
		MANAGEMENT OF ANAESTHESIA for microvascular free tissue flap surgery ek (12 basic units)
Fee	(See para TN.10.28	3 of explanatory notes to this Category)
20355	Fee: \$251.40	Benefit: 75% = \$188.55 85% = \$213.70

T10. RELATIVE VALUE GUIDE FOR ANAESTHESIA - MEDICARE BENEFITS ARE ONLY PAYABLE FOR ANAESTHESIA PERFORMED IN ASSOCIATION WITH AN ELIGIBLE SERVICE

3. THORAX

	•	ative Value Guide For Anaesthesia - Medicare Benefits Are Only Payable For erformed In Association With An Eligible Service	
		Subgroup 3. Thorax	
		F MANAGEMENT OF ANAESTHESIA for procedures on the skin or subcutaneous erior part of the chest, not being a service to which another item in this Subgroup units)	
Fee 20400	Fee: \$62.85	Benefit: 75% = \$47.15 85% = \$53.45	
	INITIATION OF MANAGEMENT OF ANAESTHESIA for procedures on the breast, not being a service to which another item in this Subgroup applies (4 basic units)		
Fee 20401	Fee: \$83.80	Benefit: 75% = \$62.85 85% = \$71.25	
	Initiation of management of anaesthesia for reconstructive procedures on breast including implant reconstruction and exchange (5 basic units)		
Fee 20402	Fee: \$104.75	Benefit: 75% = \$78.60 85% = \$89.05	
Fee 20403	Initiation of mar	nagement of anaesthesia for axillary dissection or sentinel node biopsy (5 basic units)	

3. THORAX

	Fee: \$104.75	Benefit: 75% = \$78.60 85% = \$89.05
	INITIATION OF	MANAGEMENT OF ANAESTHESIA for mastectomy (6 basic units)
Fee 20404	Fee: \$125.70	Benefit: 75% = \$94.30 85% = \$106.85
20101		MANAGEMENT OF ANAESTHESIA for reconstructive procedures on the breast
		ous flaps (8 basic units)
Fee	Fee: \$167.60	Danofite 750/ - \$125.70 950/ - \$142.50
20405		Benefit: 75% = \$125.70 85% = \$142.50
		MANAGEMENT OF ANAESTHESIA for radical or modified radical procedures on all mammary node dissection (13 basic units)
Fee		
20406	Fee: \$272.35	Benefit: 75% = \$204.30 85% = \$231.50
E	basic units)	MANAGEMENT OF ANAESTHESIA for electrical conversion of arrhythmias (4
Fee 20410	Fee: \$83.80	Benefit: 75% = \$62.85 85% = \$71.25
Ess		MANAGEMENT OF ANAESTHESIA for procedures on the skin or subcutaneous erior part of the chest not being a service to which another item in this Subgroup units)
Fee 20420	Fee: \$104.75	Benefit: 75% = \$78.60 85% = \$89.05
		MANAGEMENT OF ANAESTHESIA for percutaneous bone marrow biopsy of the
Fee	sternum (4 basic	units)
20440	Fee: \$83.80	Benefit: 75% = \$62.85 85% = \$71.25
		MANAGEMENT OF ANAESTHESIA for procedures on clavicle, scapula or
Fee	sternum, not beir	g a service to which another item in this Subgroup applies (5 basic units)
20450	Fee: \$104.75	Benefit: 75% = \$78.60 85% = \$89.05
	INITIATION OF sternum (6 basic	MANAGEMENT OF ANAESTHESIA for radical surgery on clavicle, scapula or units)
Fee 20452	Fee: \$125.70	Benefit: 75% = \$94.30 85% = \$106.85
	INITIATION OF	MANAGEMENT OF ANAESTHESIA for partial rib resection, not being a service to
		em in this Subgroup applies (6 basic units)
Fee 20470	Fee: \$125.70	Benefit: 75% = \$94.30 85% = \$106.85
-		MANAGEMENT OF ANAESTHESIA for thoracoplasty (10 basic units)
Fee		
20472	Fee: \$209.50	Benefit: 75% = \$157.15
	INITIATION OF units)	MANAGEMENT OF ANAESTHESIA for radical procedures on chest wall (13 basic
Fee	(See para TN.10.22	2 of explanatory notes to this Category)
20474	Fee: \$272.35	Benefit: 75% = \$204.30 85% = \$231.50

3. THORAX

	INITIATION OF MANAGEMENT OF ANAESTHESIA for microvascular free tissue flap surgery involving the anterior or posterior thorax (10 basic units)
Fee 20475	(See para TN.10.28 of explanatory notes to this Category) Fee: \$209.50 Benefit: 75% = \$157.15 85% = \$178.10

T10. RELATIVE VALUE GUIDE FOR ANAESTHESIA - MEDICARE BENEFITS ARE ONLY PAYABLE FOR ANAESTHESIA PERFORMED IN ASSOCIATION WITH AN ELIGIBLE SERVICE

4. INTRATHORACIC

	LL SLIVIOL	4. INTRATIONACIO
		tive Value Guide For Anaesthesia - Medicare Benefits Are Only Payable For formed In Association With An Eligible Service
		Subgroup 4. Intrathoracic
	INITIATION OF basic units)	MANAGEMENT OF ANAESTHESIA for open procedures on the oesophagus (15
Fee 20500	Fee: \$314.25	Benefit: 75% = \$235.70 85% = \$267.15
E		MANAGEMENT OF ANAESTHESIA for all closed chest procedures (including copy or bronchoscopy), not being a service to which another item in this Subgroup units)
Fee 20520	Fee: \$125.70	Benefit: 75% = \$94.30 85% = \$106.85
	INITIATION OF	MANAGEMENT OF ANAESTHESIA for needle biopsy of pleura (4 basic units)
Fee 20522	Fee: \$83.80	Benefit: 75% = \$62.85 85% = \$71.25
	INITIATION OF	MANAGEMENT OF ANAESTHESIA for pneumocentesis (4 basic units)
Fee 20524	Fee: \$83.80	Benefit: 75% = \$62.85 85% = \$71.25
	INITIATION OF	MANAGEMENT OF ANAESTHESIA for thoracoscopy (10 basic units)
Fee 20526	Fee: \$209.50	Benefit: 75% = \$157.15 85% = \$178.10
	INITIATION OF	MANAGEMENT OF ANAESTHESIA for mediastinoscopy (8 basic units)
Fee 20528	Fee: \$167.60	Benefit: 75% = \$125.70 85% = \$142.50
		MANAGEMENT OF ANAESTHESIA for thoracotomy procedures involving lungs, n, or mediastinum, not being a service to which another item in this Subgroup applies
Fee 20540	Fee: \$272.35	Benefit: 75% = \$204.30 85% = \$231.50
	INITIATION OF	MANAGEMENT OF ANAESTHESIA for pulmonary decortication (15 basic units)
Fee 20542	Fee: \$314.25	Benefit: 75% = \$235.70 85% = \$267.15

4. INTRATHORACIC

	INITIATION Of (15 basic units)	F MANAGEMENT OF ANAESTHESIA for pulmonary resection with thoracoplasty
Fee 20546	Fee: \$314.25	Benefit: 75% = \$235.70 85% = \$267.15
	INITIATION Of and bronchi (15	F MANAGEMENT OF ANAESTHESIA for intrathoracic repair of trauma to trachea basic units)
Fee 20548	Fee: \$314.25	Benefit: 75% = \$235.70 85% = \$267.15
	Initiation of the	management of anaesthesia for:
	(a) open procedu	ares on the heart, pericardium or great vessels of the chest; or
	(b) percutaneous	s insertion of a valvular prosthesis (20 basic units)
Fee 20560	Fee: \$419.00	Benefit: 75% = \$314.25 85% = \$356.15

T10. RELATIVE VALUE GUIDE FOR ANAESTHESIA - MEDICARE BENEFITS ARE ONLY PAYABLE FOR ANAESTHESIA PERFORMED IN ASSOCIATION WITH AN ELIGIBLE SERVICE

5. SPINE AND SPINAL CORD

		ntive Value Guide For Anaesthesia - Medicare Benefits Are Only Payable For rformed In Association With An Eligible Service
		Subgroup 5. Spine And Spinal Cord
Fee	not being a servi	MANAGEMENT OF ANAESTHESIA for procedures on cervical spine and/or cord, ce to which another item in this Subgroup applies (for myelography and discography and 21914) (10 basic units)
20600	Fee: \$209.50	Benefit: 75% = \$157.15 85% = \$178.10
		MANAGEMENT OF ANAESTHESIA for posterior cervical laminectomy with the ing position (13 basic units)
Fee 20604	Fee: \$272.35	Benefit: 75% = \$204.30 85% = \$231.50
		F MANAGEMENT OF ANAESTHESIA for procedures on thoracic spine and/or cord, ce to which another item in this Subgroup applies (10 basic units)
Fee 20620	Fee: \$209.50	Benefit: 75% = \$157.15 85% = \$178.10
	INITIATION OF units)	MANAGEMENT OF ANAESTHESIA for thoracolumbar sympathectomy (13 basic
Fee 20622	Fee: \$272.35	Benefit: 75% = \$204.30 85% = \$231.50
	INITIATION OF MANAGEMENT OF ANAESTHESIA for procedures in lumbar region, not being a service to which another item in this Subgroup applies (8 basic units)	
Fee 20630	Fee: \$167.60	Benefit: 75% = \$125.70 85% = \$142.50

5. SPINE AND SPINAL CORD

	INITIATION O	F MANAGEMENT OF ANAESTHESIA for lumbar sympathectomy (7 basic units)
Fee	INITIATION O	r WANAGEMENT OF ANAESTHESIA for fullibal sympathectomy (7 basic units)
20632	Fee: \$146.65	Benefit: 75% = \$110.00 85% = \$124.70
	INITIATION O	F MANAGEMENT OF ANAESTHESIA for chemonucleolysis (10 basic units)
Fee		
20634	Fee: \$209.50	Benefit: 75% = \$157.15 85% = \$178.10
	INITIATION Of procedures (13 b	F MANAGEMENT OF ANAESTHESIA for extensive spine and/or spinal cord pasic units)
Fee	(See para TN.10.2	3 of explanatory notes to this Category)
20670	Fee: \$272.35	Benefit: 75% = \$204.30 85% = \$231.50
		F MANAGEMENT OF ANAESTHESIA for manipulation of spine when performed in eatre of a hospital (3 basic units)
Fee		
20680	Fee: \$62.85	Benefit: 75% = \$47.15 85% = \$53.45
	INITIATION O	F MANAGEMENT OF ANAESTHESIA for percutaneous spinal procedures, not being
	a service to which	ch another item in this Subgroup applies (5 basic units)
Fee		
20690	Fee: \$104.75	Benefit: 75% = \$78.60 85% = \$89.05

T10. RELATIVE VALUE GUIDE FOR ANAESTHESIA - MEDICARE BENEFITS ARE ONLY PAYABLE FOR ANAESTHESIA PERFORMED IN ASSOCIATION WITH AN ELIGIBLE SERVICE

6. UPPER ABDOMEN

ELIGIBLE SERVICE 6. OFFER ABL			
		ative Value Guide For Anaesthesia - Medicare Benefits Are Only Payable For erformed In Association With An Eligible Service	
		Subgroup 6. Upper Abdomen	
Fee		F MANAGEMENT OF ANAESTHESIA for procedures on the skin or subcutaneous per anterior abdominal wall, not being a service to which another item in this Subgroup units)	
20700	Fee: \$62.85	Benefit: 75% = \$47.15 85% = \$53.45	
Fee 20702	INITIATION O Fee: \$83.80	F MANAGEMENT OF ANAESTHESIA for percutaneous liver biopsy (4 basic units) Benefit: 75% = \$62.85 85% = \$71.25	
Fee	INITIATION OF MANAGEMENT OF ANAESTHESIA for all procedures on the nerves, muscles, tendons and fascia of the upper abdominal wall, not being a service to which another item in this Subgroup applies (4 basic units)		
20703	Fee: \$83.80	Benefit: 75% = \$62.85 85% = \$71.25	
Fee		F MANAGEMENT OF ANAESTHESIA for microvascular free tissue flap surgery terior or posterior upper abdomen (10 basic units)	
20704	(See para TN.10.2	28 of explanatory notes to this Category)	

6. UPPER ABDOMEN

	Fee: \$209.50 Benefit: 75% = \$157.15 85% = \$178.10
	Initiation of the management of anaesthesia for laparoscopic procedures in the upper abdomen, including laparoscopic cholecystectomy, not being a service to which another item in this Subgroup applies (7 basic units)
Fee 20706	(See para TN.10.27 of explanatory notes to this Category) Fee: \$146.65 Benefit: 75% = \$110.00 85% = \$124.70
	INITIATION OF MANAGEMENT OF ANAESTHESIA for procedures on the skin or subcutaneous tissue of the upper posterior abdominal wall, not being a service to which another item in this Subgroup applies (5 basic units)
Fee 20730	Fee: \$104.75 Benefit: 75% = \$78.60 85% = \$89.05
	INITIATION OF MANAGEMENT OF ANAESTHESIA for upper gastrointestinal endoscopic procedures (5 basic units)
Fee 20740	Fee: \$104.75 Benefit: 75% = \$78.60 85% = \$89.05
	Initiation of the management of anaesthesia for any of the following: (a) upper gastrointestinal endoscopic procedures in association with acute gastrointestinal haemorrhage; (b) endoscopic retrograde cholangiopancreatography; (c) upper gastrointestinal endoscopic ultrasound; (d) percutaneous endoscopic gastrostomy;
Fee	(e) upper gastrointestinal endoscopic mucosal resection of tumour. (7 basic units)
20745	Fee: \$146.65 Benefit: 75% = \$110.00 85% = \$124.70
	Initiation of the management of anaesthesia for hernia repairs to the upper abdominal wall, other than a service to which another item in this Subgroup applies. (5 basic units)
Fee 20750	(See para TN.10.27 of explanatory notes to this Category) Fee: \$104.75 Benefit: 75% = \$78.60 85% = \$89.05
Fee	INITIATION OF MANAGEMENT OF ANAESTHESIA for repair of incisional hernia and/or wound dehiscence (6 basic units)
20752	Fee: \$125.70 Benefit: 75% = \$94.30 85% = \$106.85
E	INITIATION OF MANAGEMENT OF ANAESTHESIA for procedures on an omphalocele (7 basic units)
Fee 20754	Fee: \$146.65 Benefit: 75% = \$110.00 85% = \$124.70
	INITIATION OF MANAGEMENT OF ANAESTHESIA for transabdominal repair of diaphragmatic hernia (9 basic units)
Fee 20756	Fee: \$188.55 Benefit: 75% = \$141.45 85% = \$160.30
	INITIATION OF MANAGEMENT OF ANAESTHESIA for procedures on major upper abdominal blood vessels (15 basic units)
Fee 20770	Fee: \$314.25 Benefit: 75% = \$235.70 85% = \$267.15
Fee 20790	Initiation of the management of anaesthesia for procedures within the peritoneal cavity in upper abdomen, including any of the following:
	•

6. UPPER ABDOMEN

	(a) open cholecy (b) gastrectomy; (c) laparoscopica (d) bowel shunts	ally assisted nephrectomy;
	Fee: \$167.60	Benefit: 75% = \$125.70 85% = \$142.50
	Initiation of the obesity (10 basic	management of anaesthesia for bariatric surgery in a patient with clinically severe cunits)
Fee 20791	(See para TN.8.29 Fee: \$209.50	of explanatory notes to this Category) Benefit: 75% = \$157.15 85% = \$178.10
D	INITIATION Of biopsy) (13 basic	F MANAGEMENT OF ANAESTHESIA for partial hepatectomy (excluding liver c units)
Fee 20792	Fee: \$272.35	Benefit: 75% = \$204.30 85% = \$231.50
Fee	INITIATION Of basic units)	F MANAGEMENT OF ANAESTHESIA for extended or trisegmental hepatectomy (15
20793	Fee: \$314.25	Benefit: 75% = \$235.70 85% = \$267.15
_	INITIATION Of units)	F MANAGEMENT OF ANAESTHESIA for pancreatectomy, partial or total (12 basic
Fee 20794	Fee: \$251.40	Benefit: 75% = \$188.55 85% = \$213.70
INITIATION OF MANAGEMENT OF ANAESTHESIA for neuro endocrine tumour upper abdomen (10 basic units)		
Fee 20798	Fee: \$209.50	Benefit: 75% = \$157.15 85% = \$178.10
		F MANAGEMENT OF ANAESTHESIA for percutaneous procedures on an intra- n in the upper abdomen (6 basic units)
Fee 20799	Fee: \$125.70	Benefit: 75% = \$94.30 85% = \$106.85

T10. RELATIVE VALUE GUIDE FOR
ANAESTHESIA - MEDICARE BENEFITS ARE
ONLY PAYABLE FOR ANAESTHESIA
PERFORMED IN ASSOCIATION WITH AN
ELIGIBLE SERVICE

7. LOWER ABDOMEN

		ntive Value Guide For Anaesthesia - Medicare Benefits Are Only Payable For rformed In Association With An Eligible Service
		Subgroup 7. Lower Abdomen
		F MANAGEMENT OF ANAESTHESIA for procedures on the skin or subcutaneous er anterior abdominal walls, not being a service to which another item in this Subgroup units)
Fee 20800	Fee: \$62.85	Benefit: 75% = \$47.15 85% = \$53.45

7. LOWER ABDOMEN

+	I		
		MANAGEMENT OF ANAESTHESIA for lipectomy of the lower abdomen (5 basic	
Fee	units)		
20802	Fee: \$104.75	Benefit: 75% = \$78.60 85% = \$89.05	
	INITIATION OF	MANAGEMENT OF ANAESTHESIA for all procedures on the nerves, muscles,	
		ia of the lower abdominal wall, not being a service to which another item in this	
	Subgroup applies (4 basic units)		
Fee		7	
20803	Fee: \$83.80	Benefit: 75% = \$62.85 85% = \$71.25	
		MANAGEMENT OF ANAESTHESIA for microvascular free tissue flap surgery	
	involving the ant	erior or posterior lower abdomen (10 basic units)	
Fee	(See para TN.10.28	8 of explanatory notes to this Category)	
20804	Fee: \$209.50	Benefit: 75% = \$157.15 85% = \$178.10	
		MANAGEMENT OF ANAESTHESIA for laparoscopic procedures in the lower	
_	abdomen (7 basic	c units)	
Fee 20806	Fee: \$146.65	Benefit: 75% = \$110.00 85% = \$124.70	
20000		F MANAGEMENT OF ANAESTHESIA for lower intestinal endoscopic procedures	
	(4 basic units)	MANAGEMENT OF ANALSTITESIA for lower intestinal endoscopic procedures	
Fee			
20810	Fee: \$83.80	Benefit: 75% = \$62.85 85% = \$71.25	
		F MANAGEMENT OF ANAESTHESIA for extracorporeal shock wave lithotripsy to	
ь	urinary tract (6 b	asic units)	
Fee 20815	Fee: \$125.70	Benefit: 75% = \$94.30 85% = \$106.85	
	INITIATION OF	MANAGEMENT OF ANAESTHESIA for procedures on the skin, its derivatives or	
		sue of the lower posterior abdominal wall (5 basic units)	
Fee			
20820	Fee: \$104.75	Benefit: 75% = \$78.60 85% = \$89.05	
		MANAGEMENT OF ANAESTHESIA for hernia repairs in lower abdomen, not	
Fee	being a service to	o which another item in this Subgroup applies (4 basic units)	
20830	Fee: \$83.80	Benefit: 75% = \$62.85 85% = \$71.25	
	INITIATION OF	MANAGEMENT OF ANAESTHESIA for repair of incisional herniae and/or wound	
		e lower abdomen (6 basic units)	
Fee	E 0125.50	D 64 550 00400 050 050	
20832	Fee: \$125.70	Benefit: 75% = \$94.30 85% = \$106.85	
		nanagement of anaesthesia for all open procedures within the lower abdominal	
	peritoneal cavity, including appendicectomy, not being a service to which another item in this Subgroup applies (6 basic units)		
	Suogroup uppnet	s (o ousie units)	
Fee	` •	7 of explanatory notes to this Category)	
20840	Fee: \$125.70	Benefit: 75% = \$94.30 85% = \$106.85	
		MANAGEMENT OF ANAESTHESIA for bowel resection, including laparoscopic	
Fee	bowel resection i	not being a service to which another item in this Subgroup applies (8 basic units)	
20841	Fee: \$167.60	Benefit: 75% = \$125.70 85% = \$142.50	
	l .		

7. LOWER ABDOMEN

INITIATION OF MANAGEMENT OF ANAESTHESIA for amniocentesis (4 basic units)
INTIATION OF MANAGEMENT OF ANAESTITESIA for allimocencesis (4 basic units)
Fee: \$83.80 Benefit: 75% = \$62.85 85% = \$71.25
INITIATION OF MANAGEMENT OF ANAESTHESIA for abdominoperineal resection, including
pull through procedures, ultra low anterior resection and formation of bowel reservoir (10 basic units)
Fee: \$209.50 Benefit: 75% = \$157.15 85% = \$178.10
INITIATION OF MANAGEMENT OF ANAESTHESIA for radical prostatectomy (10 basic units)
Fee: \$209.50 Benefit: 75% = \$157.15 85% = \$178.10
INITIATION OF MANAGEMENT OF ANAESTHESIA for radical hysterectomy (10 basic units)
Fee: \$209.50 Benefit: 75% = \$157.15 85% = \$178.10
INITIATION OF MANAGEMENT OF ANAESTHESIA for ovarian malignancy (10 basic units)
Fee: \$209.50 Benefit: 75% = \$157.15 85% = \$178.10
INITIATION OF MANAGEMENT OF ANAESTHESIA for pelvic exenteration (10 basic units)
Fee: \$209.50 Benefit: 75% = \$157.15 85% = \$178.10
INITIATION OF MANAGEMENT OF ANAESTHESIA for Caesarean section (12 basic units)
Fee: \$251.40 Benefit: 75% = \$188.55 85% = \$213.70
INITIATION OF MANAGEMENT OF ANAESTHESIA for Caesarean hysterectomy or hysterectomy
within 24 hours of birth (15 basic units)
Fee: \$314.25 Benefit: 75% = \$235.70 85% = \$267.15
INITIATION OF MANAGEMENT OF ANAESTHESIA for extraperitoneal procedures in lower
abdomen, including those on the urinary tract, not being a service to which another item in this
Subgroup applies (6 basic units)
Fee: \$125.70 Benefit: 75% = \$94.30 85% = \$106.85
INITIATION OF MANAGEMENT OF ANAESTHESIA for renal procedures, including upper 1/3 of
ureter (7 basic units)
Fee: \$146.65 Benefit: 75% = \$110.00 85% = \$124.70
INITIATION OF MANAGEMENT OF ANAESTHESIA for nephrectomy (10 basic units)
Fee: \$209.50 Benefit: 75% = \$157.15 85% = \$178.10
INITIATION OF MANAGEMENT OF ANAESTHESIA for total cystectomy (10 basic units)
invitation of whiteholder of hivestillish for tour cystectomy (10 ousie units)
Fee: \$209.50 Benefit: 75% = \$157.15 85% = \$178.10
INITIATION OF MANAGEMENT OF ANAESTHESIA for adrenalectomy (10 basic units)
Fee: \$209.50 Benefit: 75% = \$157.15 85% = \$178.10
INITIATION OF MANAGEMENT OF ANAESTHESIA for neuro endocrine tumour removal in the
lower abdomen (10 basic units)

7. LOWER ABDOMEN

	Fee: \$209.50	Benefit: 75% = \$157.15 85% = \$178.10
	INITIATION OF	F MANAGEMENT OF ANAESTHESIA for renal transplantation (donor or recipient)
	(10 basic units)	
Fee		
20868	Fee: \$209.50	Benefit: 75% = \$157.15 85% = \$178.10
Fee		F MANAGEMENT OF ANAESTHESIA for procedures on major lower abdominal g a service to which another item in this subgroup applies (15 basic units)
20880	Fee: \$314.25	Benefit: 75% = \$235.70 85% = \$267.15
	INITIATION OF units)	F MANAGEMENT OF ANAESTHESIA for inferior vena cava ligation (10 basic
Fee		
20882	Fee: \$209.50	Benefit: 75% = \$157.15 85% = \$178.10
	INITIATION OF MANAGEMENT OF ANAESTHESIA for percutaneous umbrella insertion (5 basic units)	
Fee		
20884	Fee: \$104.75	Benefit: 75% = \$78.60 85% = \$89.05
	INITIATION OF MANAGEMENT OF ANAESTHESIA for percutaneous procedures on an intra- abdominal organ in the lower abdomen (6 basic units)	
Fee		
20886	Fee: \$125.70	Benefit: 75% = \$94.30 85% = \$106.85

T10. RELATIVE VALUE GUIDE FOR ANAESTHESIA - MEDICARE BENEFITS ARE ONLY PAYABLE FOR ANAESTHESIA PERFORMED IN ASSOCIATION WITH AN ELIGIBLE SERVICE

8. PERINEUM

ELIGIB	LE SERVICE	0. PERINEUW
	•	ative Value Guide For Anaesthesia - Medicare Benefits Are Only Payable For rformed In Association With An Eligible Service
		Subgroup 8. Perineum
Fee 20900		F MANAGEMENT OF ANAESTHESIA for procedures on the skin or subcutaneous neum not being a service to which another item in this Subgroup applies (3 basic units) Benefit: 75% = \$47.15 85% = \$53.45
Fee 20902		management of anaesthesia for anorectal procedures (including surgical bry, but not banding of haemorrhoids) (4 basic units) Benefit: 75% = \$62.85 85% = \$71.25
Fee 20904	INITIATION OF MANAGEMENT OF ANAESTHESIA for radical perineal procedures including radical perineal prostatectomy or radical vulvectomy (7 basic units) Fee: \$146.65 Benefit: 75% = \$110.00 85% = \$124.70	
Fee 20905		F MANAGEMENT OF ANAESTHESIA for microvascular free tissue flap surgery rineum (10 basic units)

8. PERINEUM

ELIGIB	LE SERVICE	6. PERINEUM
	(See para TN.10. Fee: \$209.50	28 of explanatory notes to this Category) Benefit: 75% = \$157.15 85% = \$178.10
	INITIATION C	OF MANAGEMENT OF ANAESTHESIA for vulvectomy (4 basic units)
Fee 20906	Fee: \$83.80	Benefit: 75% = \$62.85 85% = \$71.25
		OF MANAGEMENT OF ANAESTHESIA for transurethral procedures (including
10	urethrocystosco	ppy), not being a service to which another item in this Subgroup applies (4 basic units)
Fee 20910	Fee: \$83.80	Benefit: 75% = \$62.85 85% = \$71.25
		OF MANAGEMENT OF ANAESTHESIA for endoscopic ureteroscopic surgery procedures (5 basic units)
Fee 20911	(See para TN.10. Fee: \$104.75	29 of explanatory notes to this Category) Benefit: 75% = \$78.60 85% = \$89.05
	INITIATION C tumour(s) (5 ba	OF MANAGEMENT OF ANAESTHESIA for transurethral resection of bladder sic units)
Fee 20912	Fee: \$104.75	Benefit: 75% = \$78.60 85% = \$89.05
	INITIATION (units)	OF MANAGEMENT OF ANAESTHESIA for transurethral resection of prostate (7 basic
Fee 20914	Fee: \$146.65	Benefit: 75% = \$110.00 85% = \$124.70
	INITIATION (basic units)	OF MANAGEMENT OF ANAESTHESIA for bleeding post-transurethral resection (7
Fee 20916	Fee: \$146.65	Benefit: 75% = \$110.00 85% = \$124.70
		nagement of anaesthesia for procedures on external genitalia, not being a service to tem in this Subgroup applies. (4 basic units)
Fee 20920	Fee: \$83.80	Benefit: 75% = \$62.85 85% = \$71.25
		OF MANAGEMENT OF ANAESTHESIA for procedures on undescended testis, ateral (4 basic units)
Fee 20924	Fee: \$83.80	Benefit: 75% = \$62.85 85% = \$71.25
	INITIATION (4 basic units)	OF MANAGEMENT OF ANAESTHESIA for radical orchidectomy, inguinal approach
Fee 20926	Fee: \$83.80	Benefit: 75% = \$62.85 85% = \$71.25
	INITIATION Capproach (6 bas	OF MANAGEMENT OF ANAESTHESIA for radical orchidectomy, abdominal sic units)
Fee 20928	Fee: \$125.70	Benefit: 75% = \$94.30 85% = \$106.85
		OF MANAGEMENT OF ANAESTHESIA for orchiopexy, unilateral or bilateral (4 basic
Fee 20930	Fee: \$83.80	Benefit: 75% = \$62.85 85% = \$71.25
L		

8. PERINEUM

E	INITIATION OF MANAGEMENT OF ANAESTHESIA for complete amputation of penis (4 basic units)
Fee 20932	Fee: \$83.80 Benefit: 75% = \$62.85 85% = \$71.25
	INITIATION OF MANAGEMENT OF ANAESTHESIA for complete amputation of penis with bilateral inguinal lymphadenectomy (6 basic units)
Fee 20934	Fee: \$125.70 Benefit: 75% = \$94.30 85% = \$106.85
	INITIATION OF MANAGEMENT OF ANAESTHESIA for complete amputation of penis with bilateral inguinal and iliac lymphadenectomy (8 basic units)
Fee 20936	Fee: \$167.60 Benefit: 75% = \$125.70 85% = \$142.50
	INITIATION OF MANAGEMENT OF ANAESTHESIA for insertion of penile prosthesis (4 basic units)
Fee 20938	Fee: \$83.80 Benefit: 75% = \$62.85 85% = \$71.25
	INITIATION OF MANAGEMENT OF ANAESTHESIA for per vagina and vaginal procedures (including biopsy of vagina, cervix or endometrium), not being a service to which another item in this Subgroup applies (4 basic units)
Fee 20940	Fee: \$83.80 Benefit: 75% = \$62.85 85% = \$71.25
-	INITIATION OF MANAGEMENT OF ANAESTHESIA for vaginal procedures including repair operations and urinary incontinence procedures (perineal) (5 basic units)
Fee 20942	Fee: \$104.75 Benefit: 75% = \$78.60 85% = \$89.05
_	INITIATION OF MANAGEMENT OF ANAESTHESIA for transvaginal assisted reproductive services (4 basic units)
Fee 20943	Fee: \$83.80 Benefit: 75% = \$62.85 85% = \$71.25
IF	INITIATION OF MANAGEMENT OF ANAESTHESIA for vaginal hysterectomy (6 basic units)
Fee 20944	Fee: \$125.70 Benefit: 75% = \$94.30 85% = \$106.85
Fee	INITIATION OF MANAGEMENT OF ANAESTHESIA for vaginal birth (8 basic units)
20946	Fee: \$167.60 Benefit: 75% = \$125.70 85% = \$142.50 INITIATION OF MANAGEMENT OF ANAESTHESIA for purse string ligation of cervix, or removal
Ess	of purse string ligature (4 basic units)
Fee 20948	Fee: \$83.80 Benefit: 75% = \$62.85 85% = \$71.25
Fee	INITIATION OF MANAGEMENT OF ANAESTHESIA for culdoscopy (5 basic units)
20950	Fee: \$104.75 Benefit: 75% = \$78.60 85% = \$89.05
Fee	INITIATION OF MANAGEMENT OF ANAESTHESIA for hysteroscopy (4 basic units)
20952	Fee: \$83.80 Benefit: 75% = \$62.85 85% = \$71.25

8. PERINEUM

	INITIATION Of units)	F MANAGEMENT OF ANAESTHESIA for correction of inverted uterus (10 basic	
Fee			
20954	Fee: \$209.50	Benefit: 75% = \$157.15 85% = \$178.10	
	INITIATION OF MANAGEMENT OF ANAESTHESIA for evacuation of retained products of conception, as a complication of confinement (4 basic units)		
Fee	1	• • • • • • • • • • • • • • • • • • • •	
20956	Fee: \$83.80	Benefit: 75% = \$62.85 85% = \$71.25	
	INITIATION OF MANAGEMENT OF ANAESTHESIA for manual removal of retained placenta or for repair of vaginal or perineal tear following birth (5 basic units)		
Fee			
20958	Fee: \$104.75	Benefit: 75% = \$78.60 85% = \$89.05	
	INITIATION OF MANAGEMENT OF ANAESTHESIA for vaginal procedures in the management of post partum haemorrhage (blood loss > 500mls) (7 basic units)		
Fee	1 1		
20960	Fee: \$146.65	Benefit: 75% = \$110.00 85% = \$124.70	

T10. RELATIVE VALUE GUIDE FOR ANAESTHESIA - MEDICARE BENEFITS ARE ONLY PAYABLE FOR ANAESTHESIA PERFORMED IN ASSOCIATION WITH AN ELIGIBLE SERVICE

9. PELVIS (EXCEPT HIP)

	Group T10. Relative Value Guide For Anaesthesia - Medicare Benefits Are Only Payable For Anaesthesia Performed In Association With An Eligible Service	
		Subgroup 9. Pelvis (Except Hip)
		F MANAGEMENT OF ANAESTHESIA for procedures on the skin or subcutaneous erior pelvic region (anterior to iliac crest), except external genitalia (3 basic units)
Fee 21100	Fee: \$62.85	Benefit: 75% = \$47.15 85% = \$53.45
	INITIATION OF MANAGEMENT OF ANAESTHESIA for procedures on the skin, its derivatives or subcutaneous tissue of the pelvic region (posterior to iliac crest), except perineum (5 basic units)	
Fee 21110	Fee: \$104.75	Benefit: 75% = \$78.60 85% = \$89.05
Б	INITIATION OF MANAGEMENT OF ANAESTHESIA for percutaneous bone marrow biopsy of the anterior iliac crest (4 basic units)	
Fee 21112	Fee: \$83.80	Benefit: 75% = \$62.85 85% = \$71.25
	INITIATION OF MANAGEMENT OF ANAESTHESIA for percutaneous bone marrow biopsy of the posterior iliac crest (5 basic units)	
Fee 21114	Fee: \$104.75	Benefit: 75% = \$78.60 85% = \$89.05
	INITIATION OF MANAGEMENT OF ANAESTHESIA for percutaneous bone marrow h from the pelvis (6 basic units)	
Fee 21116	Fee: \$125.70	Benefit: 75% = \$94.30 85% = \$106.85

9. PELVIS (EXCEPT HIP)

		F MANAGEMENT OF ANAESTHESIA for procedures on the bony pelvis (6 basic
Fee 21120	units) Fee: \$125.70	Benefit: 75% = \$94.30 85% = \$106.85
		F MANAGEMENT OF ANAESTHESIA for body cast application or revision when operating theatre of a hospital (3 basic units)
Fee 21130	Fee: \$62.85	Benefit: 75% = \$47.15 85% = \$53.45
	INITIATION Of amputation (15 b	F MANAGEMENT OF ANAESTHESIA for interpelviabdominal (hind-quarter) pasic units)
Fee 21140	Fee: \$314.25	Benefit: 75% = \$235.70 85% = \$267.15
		F MANAGEMENT OF ANAESTHESIA for radical procedures for tumour of the nd-quarter amputation (10 basic units)
Fee 21150	Fee: \$209.50	Benefit: 75% = \$157.15 85% = \$178.10
		F MANAGEMENT OF ANAESTHESIA for microvascular free tissue flap surgery terior or posterior pelvis (10 basic units)
Fee 21155	(See para TN.10.2 Fee: \$209.50	8 of explanatory notes to this Category) Benefit: 75% = \$157.15 85% = \$178.10
		F MANAGEMENT OF ANAESTHESIA for closed procedures involving symphysis ac joint when performed in the operating theatre of a hospital (4 basic units)
Fee 21160	Fee: \$83.80	Benefit: 75% = \$62.85 85% = \$71.25
		F MANAGEMENT OF ANAESTHESIA for open procedures involving symphysis ac joint (8 basic units)
Fee 21170	Fee: \$167.60	Benefit: 75% = \$125.70 85% = \$142.50

T10. RELATIVE VALUE GUIDE FOR ANAESTHESIA - MEDICARE BENEFITS ARE ONLY PAYABLE FOR ANAESTHESIA PERFORMED IN ASSOCIATION WITH AN ELIGIBLE SERVICE

10. UPPER LEG (EXCEPT KNEE)

	Group T10. Relative Value Guide For Anaesthesia - Medicare Benefits Are Only Payable For Anaesthesia Performed In Association With An Eligible Service
	Subgroup 10. Upper Leg (Except Knee)
	INITIATION OF MANAGEMENT OF ANAESTHESIA for procedures on the skin or subcutaneous tissue of the upper leg (3 basic units)
Fee 21195	Fee: \$62.85 Benefit: 75% = \$47.15 85% = \$53.45
Fee 21199	INITIATION OF MANAGEMENT OF ANAESTHESIA for procedures on nerves, muscles, tendons fascia or bursae of the upper leg (4 basic units)

10. UPPER LEG (EXCEPT KNEE)

Fee: \$83.80	Benefit: 75% = \$62.85	85% = \$71.25
INITIATION O	F MANAGEMENT OF AN	AESTHESIA for closed procedures involving hip joint
when performed	d in the operating theatre of a	a hospital (4 basic units)
Fac. \$22.80	Ranafit: 75% - \$62.85	850/ ₂ - \$71.25
+		
	F MANAGEMENT OF AN	AESTHESIA for arthroscopic procedures of the hip joint (4)
basic units)		
Fee: \$83.80	Benefit: 75% = \$62.85	85% = \$71.25
INITIATION O	F MANAGEMENT OF AN	AESTHESIA for open procedures involving hip joint, not
being a service	to which another item in this	s Subgroup applies (6 basic units)
Fac: \$125.70	Ranafit: 75% - \$04.30	85% - \$106.85
-	•	* * * * * * * * * * * * * * * * * * * *
INITIATION	F MANAGEMENT OF AN	AESTHESIA for hip disarticulation (10 basic units)
Fee: \$209.50	Benefit: 75% = \$157.15	85% = \$178.10
Initiation of ma	nagement of anaesthesia for	primary total hip replacement. (10 basic units)
_		
Initiation of ma	nagement of anaesthesia for	revision total hip replacement (15 basic units)
Fee: \$314.25	Benefit: 75% = \$235.70	85% = \$267.15
	I MANAGEMENT OF AN	ALST TILSTA for offacetar total inprepracement (14 basic
Fee: \$293.30	Benefit: 75% = \$220.00	85% = \$249.35
		AESTHESIA for closed procedures involving upper 2/3 of
temur when per	formed in the operating thea	tre of a hospital (4 basic units)
Fee: \$83.80	Benefit: 75% = \$62.85	85% = \$71.25
INITIATION C	F MANAGEMENT OF AN	AESTHESIA for open procedures involving upper 2/3 of
		item in this Subgroup applies (6 basic units)
F #125.50	D 64 550/ 00420	050/ 0106.05
INITIATION O	F MANAGEMENT OF AN	AESTHESIA for above knee amputation (5 basic units)
Fee: \$104.75	Benefit: 75% = \$78.60	85% = \$89.05
		122 112311 for reason recoverion of the upper 2/3 of
`	,	
		AESTHESIA for procedures involving veins of upper leg,
including explo	ration (4 basic units)	
	INITIATION O when performed Fee: \$83.80 INITIATION O basic units) Fee: \$83.80 INITIATION O being a service Fee: \$125.70 INITIATION O Initiation of max Fee: \$209.50 Initiation of max Fee: \$214.25 INITIATION O units) Fee: \$293.30 INITIATION O femur when per Fee: \$83.80 INITIATION O femur, not being Fee: \$125.70 INITIATION O Fee: \$104.75 INITIATION O femur (8 basic units) Fee: \$167.60	INITIATION OF MANAGEMENT OF AN when performed in the operating theatre of a Fee: \$83.80 Benefit: 75% = \$62.85 INITIATION OF MANAGEMENT OF AN basic units) Fee: \$83.80 Benefit: 75% = \$62.85 INITIATION OF MANAGEMENT OF AN being a service to which another item in this Fee: \$125.70 Benefit: 75% = \$94.30 INITIATION OF MANAGEMENT OF AN Fee: \$209.50 Benefit: 75% = \$157.15 Initiation of management of anaesthesia for Fee: \$209.50 Benefit: 75% = \$157.15 Initiation of management of anaesthesia for Fee: \$314.25 Benefit: 75% = \$235.70 INITIATION OF MANAGEMENT OF AN units) Fee: \$293.30 Benefit: 75% = \$220.00 INITIATION OF MANAGEMENT OF AN femur when performed in the operating theat fee: \$83.80 Benefit: 75% = \$62.85 INITIATION OF MANAGEMENT OF AN femur, not being a service to which another fee: \$125.70 Benefit: 75% = \$94.30 INITIATION OF MANAGEMENT OF AN femur, not being a service to which another fee: \$125.70 Benefit: 75% = \$94.30 INITIATION OF MANAGEMENT OF AN femur, not being a service to which another fee: \$104.75 Benefit: 75% = \$78.60 INITIATION OF MANAGEMENT OF AN femur (8 basic units) Fee: \$167.60 Benefit: 75% = \$125.70

10. UPPER LEG (EXCEPT KNEE)

	INITIATION OF MANAGEMENT OF ANAESTHESIA for procedures involving arteries of upper leg, including bypass graft, not being a service to which another item in this Subgroup applies (8 basic units)
Fee	
21270	Fee: \$167.60 Benefit: 75% = \$125.70 85% = \$142.50
	INITIATION OF MANAGEMENT OF ANAESTHESIA for femoral artery ligation (4 basic units)
Fee	
21272	Fee: \$83.80 Benefit: 75% = \$62.85 85% = \$71.25
	INITIATION OF MANAGEMENT OF ANAESTHESIA for femoral artery embolectomy (6 basic units)
Fee 21274	(See para TN.10.24 of explanatory notes to this Category) Fee: \$125.70 Benefit: 75% = \$94.30 85% = \$106.85
	INITIATION OF MANAGEMENT OF ANAESTHESIA for microvascular free tissue flap surgery involving the upper leg (10 basic units)
Fee	(See para TN.10.28 of explanatory notes to this Category)
21275	Fee: \$209.50 Benefit: 75% = \$157.15 85% = \$178.10
	INITIATION OF MANAGEMENT OF ANAESTHESIA for microsurgical reimplantation of upper leg (15 basic units)
Fee	7
21280	Fee: \$314.25 Benefit: 75% = \$235.70 85% = \$267.15

T10. RELATIVE VALUE GUIDE FOR ANAESTHESIA - MEDICARE BENEFITS ARE ONLY PAYABLE FOR ANAESTHESIA PERFORMED IN ASSOCIATION WITH AN ELIGIBLE SERVICE

11. KNEE AND POPLITEAL AREA

		ative Value Guide For Anaesthesia - Medicare Benefits Are Only Payable For erformed In Association With An Eligible Service
		Subgroup 11. Knee And Popliteal Area
		F MANAGEMENT OF ANAESTHESIA for procedures on the skin or subcutaneous see and/or popliteal area (3 basic units)
Fee 21300	Fee: \$62.85	Benefit: 75% = \$47.15 85% = \$53.45
		F MANAGEMENT OF ANAESTHESIA for procedures on nerves, muscles, tendons, of knee and/or popliteal area (4 basic units)
Fee 21321	Fee: \$83.80	Benefit: 75% = \$62.85 85% = \$71.25
		F MANAGEMENT OF ANAESTHESIA for closed procedures on lower 1/3 of femur lin the operating theatre of a hospital (4 basic units)
Fee 21340	Fee: \$83.80	Benefit: 75% = \$62.85 85% = \$71.25

11. KNEE AND POPLITEAL AREA

:-:		
F	INITIATION OF basic units)	MANAGEMENT OF ANAESTHESIA for open procedures on lower 1/3 of femur (5
Fee 21360	Fee: \$104.75	Benefit: 75% = \$78.60 85% = \$89.05
		MANAGEMENT OF ANAESTHESIA for closed procedures on knee joint when operating theatre of a hospital (3 basic units)
Fee 21380	Fee: \$62.85	Benefit: 75% = \$47.15 85% = \$53.45
	INITIATION OF basic units)	MANAGEMENT OF ANAESTHESIA for arthroscopic procedures of knee joint (4
Fee 21382	Fee: \$83.80	Benefit: 75% = \$62.85 85% = \$71.25
		MANAGEMENT OF ANAESTHESIA for closed procedures on upper ends of tibia, ella when performed in the operating theatre of a hospital (3 basic units)
Fee 21390	Fee: \$62.85	Benefit: 75% = \$47.15 85% = \$53.45
	INITIATION OF fibula, and/or pate	MANAGEMENT OF ANAESTHESIA for open procedures on upper ends of tibia, ella (4 basic units)
Fee 21392	Fee: \$83.80	Benefit: 75% = \$62.85 85% = \$71.25
		MANAGEMENT OF ANAESTHESIA for open procedures on knee joint, not being another item in this Subgroup applies (4 basic units)
Fee 21400	Fee: \$83.80	Benefit: 75% = \$62.85 85% = \$71.25
Fee	INITIATION OF	MANAGEMENT OF ANAESTHESIA for knee replacement (7 basic units)
21402	Fee: \$146.65	Benefit: 75% = \$110.00 85% = \$124.70
	INITIATION OF units)	MANAGEMENT OF ANAESTHESIA for bilateral knee replacement (10 basic
Fee 21403	Fee: \$209.50	Benefit: 75% = \$157.15 85% = \$178.10
Fee	INITIATION OF	MANAGEMENT OF ANAESTHESIA for disarticulation of knee (5 basic units)
21404	Fee: \$104.75	Benefit: 75% = \$78.60 85% = \$89.05
		MANAGEMENT OF ANAESTHESIA for cast application, removal, or repair int, undertaken in a hospital (3 basic units)
Fee 21420	Fee: \$62.85	Benefit: 75% = \$47.15 85% = \$53.45
		MANAGEMENT OF ANAESTHESIA for procedures on veins of knee or popliteal service to which another item in this Subgroup applies (4 basic units)
Fee 21430	Fee: \$83.80	Benefit: 75% = \$62.85 85% = \$71.25
	INITIATION OF popliteal area (5 b	MANAGEMENT OF ANAESTHESIA for repair of arteriovenous fistula of knee or asic units)
Fee 21432	Fee: \$104.75	Benefit: 75% = \$78.60 85% = \$89.05

11. KNEE AND POPLITEAL AREA

Fee	INITIATION OF MANAGEMENT OF ANAESTHESIA for procedures on arteries of knee or popliteal area, not being a service to which another item in this Subgroup applies (8 basic units)
21440	Fee: \$167.60 Benefit: 75% = \$125.70 85% = \$142.50
	INITIATION OF MANAGEMENT OF ANAESTHESIA for microvascular free tissue flap surgery involving the knee and/or popliteal area (10 basic units)
Fee 21445	(See para TN.10.28 of explanatory notes to this Category) Fee: \$209.50 Benefit: 75% = \$157.15 85% = \$178.10

T10. RELATIVE VALUE GUIDE FOR ANAESTHESIA - MEDICARE BENEFITS ARE ONLY PAYABLE FOR ANAESTHESIA PERFORMED IN ASSOCIATION WITH AN ELIGIBLE SERVICE

12. LOWER LEG (BELOW KNEE)

		ative Value Guide For Anaesthesia - Medicare Benefits Are Only Payable For rformed In Association With An Eligible Service
		Subgroup 12. Lower Leg (Below Knee)
Fee	tissue of lower le	F MANAGEMENT OF ANAESTHESIA for procedures on the skin or subcutaneous eg, ankle, or foot (3 basic units)
21460	Fee: \$62.85	Benefit: 75% = \$47.15 85% = \$53.45
		F MANAGEMENT OF ANAESTHESIA for procedures on nerves, muscles, tendons, or leg, ankle, or foot, not being a service to which another item in this Subgroup applies
Fee 21461	Fee: \$83.80	Benefit: 75% = \$62.85 85% = \$71.25
	INITIATION Of foot (3 basic uni	F MANAGEMENT OF ANAESTHESIA for closed procedures on lower leg, ankle, or ts)
Fee 21462	Fee: \$62.85	Benefit: 75% = \$47.15 85% = \$53.45
	INITIATION Of basic units)	F MANAGEMENT OF ANAESTHESIA for arthroscopic procedure of ankle joint (4
Fee 21464	Fee: \$83.80	Benefit: 75% = \$62.85 85% = \$71.25
	INITIATION O	F MANAGEMENT OF ANAESTHESIA for repair of Achilles tendon (5 basic units)
Fee 21472	Fee: \$104.75	Benefit: 75% = \$78.60 85% = \$89.05
	INITIATION O	F MANAGEMENT OF ANAESTHESIA for gastrocnemius recession (5 basic units)
Fee 21474	Fee: \$104.75	Benefit: 75% = \$78.60 85% = \$89.05
Fee 21480		F MANAGEMENT OF ANAESTHESIA for open procedures on bones of lower leg, cluding amputation, not being a service to which another item in this Subgroup applies

12. LOWER LEG (BELOW KNEE)

LLIOID	LE CERTICE	12. EGWER EEG (BEEGW RREE)
	Fee: \$83.80	Benefit: 75% = \$62.85 85% = \$71.25
	INITIATION O	F MANAGEMENT OF ANAESTHESIA for radical resection of bone involving lower
	leg, ankle or foc	t (5 basic units)
Fee 21482	Fee: \$104.75	Benefit: 75% = \$78.60 85% = \$89.05
21402		
	(5 basic units)	F MANAGEMENT OF ANAESTHESIA for osteotomy or osteoplasty of tibia or fibula
Fee	(5 basic units)	
21484	Fee: \$104.75	Benefit: 75% = \$78.60 85% = \$89.05
	INITIATION O	F MANAGEMENT OF ANAESTHESIA for total ankle replacement (7 basic units)
Fee	Fee: \$146.65	DC4-750/
21486		Benefit: 75% = \$110.00 85% = \$124.70
		F MANAGEMENT OF ANAESTHESIA for lower leg cast application, removal or en in a hospital (3 basic units)
Fee	repair, undertak	en in a nospital (3 basic units)
21490	Fee: \$62.85	Benefit: 75% = \$47.15 85% = \$53.45
	INITIATION O	F MANAGEMENT OF ANAESTHESIA for procedures on arteries of lower leg,
		s graft, not being a service to which another item in this Subgroup applies (8 basic
_	units)	
Fee 21500	Fee: \$167.60	Benefit: 75% = \$125.70 85% = \$142.50
21300		F MANAGEMENT OF ANAESTHESIA for embolectomy of the lower leg (6 basic
	units)	MANAGEMENT OF ANAESTHESIA for embolectionly of the lower leg (0 basic
Fee		
21502	Fee: \$125.70	Benefit: 75% = \$94.30 85% = \$106.85
		F MANAGEMENT OF ANAESTHESIA for procedures on veins of lower leg, not
E	being a service t	to which another item in this Subgroup applies (4 basic units)
Fee 21520	Fee: \$83.80	Benefit: 75% = \$62.85 85% = \$71.25
	INITIATION O	F MANAGEMENT OF ANAESTHESIA for venous thrombectomy of the lower leg (5
	basic units)	i minimization of minimization values unconsecting of the lawer reg (s
Fee		
21522	Fee: \$104.75	
		F MANAGEMENT OF ANAESTHESIA for microsurgical reimplantation of lower
Fee	leg, ankle or foc	t (15 basic units)
21530	Fee: \$314.25	Benefit: 75% = \$235.70 85% = \$267.15
	INITIATION O	F MANAGEMENT OF ANAESTHESIA for microsurgical reimplantation of toe (8
	basic units)	(e
Fee		70 44 44
21532	Fee: \$167.60	Benefit: 75% = \$125.70 85% = \$142.50
		F MANAGEMENT OF ANAESTHESIA for microvascular free tissue flap surgery
	involving the lo	wer leg (10 basic units)
Fee	(See para TN.10.2	8 of explanatory notes to this Category)
21535	Fee: \$209.50	Benefit: 75% = \$157.15 85% = \$178.10

13. SHOULDER AND AXILLA

	Group T10. Relative Value Guide For Anaesthesia - Medicare Benefits Are Only Payable For Anaesthesia Performed In Association With An Eligible Service	
	Subgroup 13. Shoulder And Axilla	
	INITIATION OF MANAGEMENT OF ANAESTHESIA for procedures on the skin or subcutaneous tissue of the shoulder or axilla (3 basic units)	
Fee 21600	Fee: \$62.85 Benefit: 75% = \$47.15 85% = \$53.45	
E	INITIATION OF MANAGEMENT OF ANAESTHESIA for procedures on nerves, muscles, tendons, fascia or bursae of shoulder or axilla including axillary dissection (5 basic units)	
Fee 21610	Fee: \$104.75 Benefit: 75% = \$78.60 85% = \$89.05	
IC.	INITIATION OF MANAGEMENT OF ANAESTHESIA for closed procedures on humeral head and neck, sternoclavicular joint, acromioclavicular joint, or shoulder joint when performed in the operating theatre of a hospital (4 basic units)	
Fee 21620	Fee: \$83.80 Benefit: 75% = \$62.85 85% = \$71.25	
	INITIATION OF MANAGEMENT OF ANAESTHESIA for arthroscopic procedures of shoulder joint (5 basic units)	
Fee 21622	Fee: \$104.75 Benefit: 75% = \$78.60 85% = \$89.05	
	INITIATION OF MANAGEMENT OF ANAESTHESIA for open procedures on humeral head and neck, sternoclavicular joint, acromioclavicular joint or shoulder joint, not being a service to which another item in this Subgroup applies (5 basic units)	
Fee 21630	Fee: \$104.75 Benefit: 75% = \$78.60 85% = \$89.05	
_	INITIATION OF MANAGEMENT OF ANAESTHESIA for radical resection involving humeral head and neck, sternoclavicular joint, acromioclavicular joint or shoulder joint (6 basic units)	
Fee 21632	Fee: \$125.70 Benefit: 75% = \$94.30 85% = \$106.85	
Fee	INITIATION OF MANAGEMENT OF ANAESTHESIA for shoulder disarticulation (9 basic units)	
21634	Fee: \$188.55 Benefit: 75% = \$141.45 85% = \$160.30	
Fee	INITIATION OF MANAGEMENT OF ANAESTHESIA for interthoracoscapular (forequarter) amputation (15 basic units)	
21636	Fee: \$314.25 Benefit: 75% = \$235.70 85% = \$267.15	
Fee	INITIATION OF MANAGEMENT OF ANAESTHESIA for total shoulder replacement (10 basic units)	
21638	Fee: \$209.50 Benefit: 75% = \$157.15 85% = \$178.10	
	INITIATION OF MANAGEMENT OF ANAESTHESIA for procedures on arteries of shoulder or axilla, not being a service to which another item in this Subgroup applies (8 basic units)	
Fee 21650	Fee: \$167.60 Benefit: 75% = \$125.70 85% = \$142.50	

13. SHOULDER AND AXILLA

	INITIATION O	E MANACEMENT OF ANAESTHESIA for procedures for evillary breaking an engine
	(10 basic units)	F MANAGEMENT OF ANAESTHESIA for procedures for axillary-brachial aneurysm
Fee	(10 basic utilits)	
21652	Fee: \$209.50	Benefit: 75% = \$157.15 85% = \$178.10
	INITIATION O	F MANAGEMENT OF ANAESTHESIA for bypass graft of arteries of shoulder or nits)
Fee	`	,
21654	Fee: \$167.60	Benefit: 75% = \$125.70 85% = \$142.50
	INITIATION Ounits)	F MANAGEMENT OF ANAESTHESIA for axillary-femoral bypass graft (10 basic
Fee		
21656	Fee: \$209.50	Benefit: 75% = \$157.15 85% = \$178.10
	INITIATION O	F MANAGEMENT OF ANAESTHESIA for procedures on veins of shoulder or axilla
	(4 basic units)	
Fee		
21670	Fee: \$83.80	Benefit: 75% = \$62.85 85% = \$71.25
	INITIATION O	F MANAGEMENT OF ANAESTHESIA for shoulder cast application, removal or
		g a service to which another item in this Subgroup applies, when undertaken in a
	hospital (3 basic	units)
Fee	F 05005	The officer of the second of t
21680	Fee: \$62.85	Benefit: 75% = \$47.15 85% = \$53.45
	INITIATION O	F MANAGEMENT OF ANAESTHESIA for shoulder spica application when
	undertaken in a	hospital (4 basic units)
Fee		
21682	Fee: \$83.80	Benefit: 75% = \$62.85 85% = \$71.25
	INITIATION O	F MANAGEMENT OF ANAESTHESIA for microvascular free tissue flap surgery
	involving the sh	oulder or the axilla (10 basic units)
Fee	(See para TN.10.2	28 of explanatory notes to this Category)
21685	Fee: \$209.50	Benefit: 75% = \$157.15 85% = \$178.10
L		<u> </u>

T10. RELATIVE VALUE GUIDE FOR
ANAESTHESIA - MEDICARE BENEFITS ARE
ONLY PAYABLE FOR ANAESTHESIA
PERFORMED IN ASSOCIATION WITH AN
ELIGIBLE SERVICE

14. UPPER ARM AND ELBOW

	•	Group T10. Relative Value Guide For Anaesthesia - Medicare Benefits Are Only Payable For Anaesthesia Performed In Association With An Eligible Service	
		Subgroup 14. Upper Arm And Elbow	
		INITIATION OF MANAGEMENT OF ANAESTHESIA for procedures on the skin or subcutaneous tissue of the upper arm or elbow (3 basic units)	
Fee 21700	Fee: \$62.85 Benefit: 75% = \$47.15 85% = \$53.45		

14. UPPER ARM AND ELBOW

ELIGIB	LE SERVICE		14. UPPER ARIVI AND ELBOW
		of upper arm or elbow, not	AESTHESIA for procedures on nerves, muscles, tendons, being a service to which another item in this Subgroup
Fee 21710	Fee: \$83.80	Benefit: 75% = \$62.85	85% = \$71.25
	INITIATION OF or elbow (5 basi		AESTHESIA for open tenotomy of the upper arm
Fee 21712	Fee: \$104.75	Benefit: 75% = \$78.60	85% = \$89.05
	INITIATION OF basic units)	MANAGEMENT OF AN	AESTHESIA for tenoplasty of the upper arm or elbow (5
Fee 21714	Fee: \$104.75	Benefit: 75% = \$78.60	85% = \$89.05
	INITIATION OF biceps (5 basic u		AESTHESIA for tenodesis for rupture of long tendon of
Fee 21716	Fee: \$104.75	Benefit: 75% = \$78.60	85% = \$89.05
	INITIATION OF MANAGEMENT OF ANAESTHESIA for closed procedures on the upper arm or elbow when performed in the operating theatre of a hospital (3 basic units)		AESTHESIA for closed procedures on the upper arm
Fee 21730	Fee: \$62.85	Benefit: 75% = \$47.15	85% = \$53.45
	INITIATION OF basic units)	F MANAGEMENT OF AN	AESTHESIA for arthroscopic procedures of elbow joint (4
Fee 21732	Fee: \$83.80	Benefit: 75% = \$62.85	85% = \$71.25
	INITIATION OF MANAGEMENT OF ANAESTHESIA for open procedures on the upper arm or elbow, not being a service to which another item in this Subgroup applies (5 basic units)		
Fee 21740	Fee: \$104.75	Benefit: 75% = \$78.60	85% = \$89.05
-	INITIATION OF MANAGEMENT OF ANAESTHESIA for radical procedures on the upper arm or elbow (6 basic units)		
Fee 21756	Fee: \$125.70	Benefit: 75% = \$94.30	85% = \$106.85
	INITIATION OF	MANAGEMENT OF AN	AESTHESIA for total elbow replacement (7 basic units)
Fee 21760	Fee: \$146.65	Benefit: 75% = \$110.00	85% = \$124.70
	INITIATION OF MANAGEMENT OF ANAESTHESIA for procedures on arteries of upper arm, not being a service to which another item in this Subgroup applies (8 basic units)		
Fee 21770	Fee: \$167.60	Benefit: 75% = \$125.70	85% = \$142.50
	INITIATION OF MANAGEMENT OF ANAESTHESIA for embolectomy of arteries of the upper at (6 basic units)		AESTHESIA for embolectomy of arteries of the upper arm
Fee 21772	Fee: \$125.70	Benefit: 75% = \$94.30	85% = \$106.85
Fee 21780			AESTHESIA for procedures on veins of upper arm, not s Subgroup applies (4 basic units)

14. UPPER ARM AND ELBOW

	Fee: \$83.80	Benefit: 75% = \$62.85 85% = \$71.25
		MANAGEMENT OF ANAESTHESIA for microvascular free tissue flap surgery per arm or elbow (10 basic units)
Fee 21785	(See para TN.10.28 Fee: \$209.50	8 of explanatory notes to this Category) Benefit: 75% = \$157.15 85% = \$178.10
	INITIATION OF arm (15 basic uni	MANAGEMENT OF ANAESTHESIA for microsurgical reimplantation of upper its)
Fee	Fact \$214.25	Panafite 750/ - \$225 70 950/ - \$267 15
21790	Fee: \$314.25	Benefit: 75% = \$235.70 85% = \$267.15

T10. RELATIVE VALUE GUIDE FOR ANAESTHESIA - MEDICARE BENEFITS ARE ONLY PAYABLE FOR ANAESTHESIA PERFORMED IN ASSOCIATION WITH AN ELIGIBLE SERVICE

15. FOREARM WRIST AND HAND

	Group T10. Relative Value Guide For Anaesthesia - Medicare Benefits Are Only Payable For Anaesthesia Performed In Association With An Eligible Service
	Subgroup 15. Forearm Wrist And Hand
Fee 21800	INITIATION OF MANAGEMENT OF ANAESTHESIA for procedures on the skin or subcutaneous tissue of the forearm, wrist or hand (3 basic units) Fee: \$62.85 Benefit: 75% = \$47.15 85% = \$53.45
Fee	INITIATION OF MANAGEMENT OF ANAESTHESIA for procedures on the nerves, muscles, tendons, fascia, or bursae of the forearm, wrist or hand (4 basic units)
Fee	Fee: \$83.80 Benefit: 75% = \$62.85 85% = \$71.25 INITIATION OF MANAGEMENT OF ANAESTHESIA for closed procedures on the radius, ulna, wrist, or hand bones when performed in the operating theatre of a hospital (3 basic units)
Fee 21830	Fee: \$62.85 Benefit: 75% = \$47.15 85% = \$53.45 INITIATION OF MANAGEMENT OF ANAESTHESIA for open procedures on the radius, ulna, wrist, or hand bones, not being a service to which another item in this Subgroup applies (4 basic units) Fee: \$83.80 Benefit: 75% = \$62.85 85% = \$71.25
Fee 21832	INITIATION OF MANAGEMENT OF ANAESTHESIA for total wrist replacement (7 basic units) Fee: \$146.65 Benefit: 75% = \$110.00 85% = \$124.70
Fee 21834	INITIATION OF MANAGEMENT OF ANAESTHESIA for arthroscopic procedures of the wrist join (4 basic units) Fee: \$83.80 Benefit: 75% = \$62.85 85% = \$71.25
Fee 21840	INITIATION OF MANAGEMENT OF ANAESTHESIA for procedures on the arteries of forearm, wrist or hand, not being a service to which another item in this Subgroup applies (8 basic units)

15. FOREARM WRIST AND HAND

	Fee: \$167.60	Benefit: 75% = \$125.70 85% = \$142.50
	INITIATION O or hand (6 basic	F MANAGEMENT OF ANAESTHESIA for embolectomy of artery of forearm, wrist units)
Fee 21842	Fee: \$125.70	Benefit: 75% = \$94.30 85% = \$106.85
		F MANAGEMENT OF ANAESTHESIA for procedures on the veins of forearm, wrist ng a service to which another item in this Subgroup applies (4 basic units)
Fee 21850	Fee: \$83.80	Benefit: 75% = \$62.85 85% = \$71.25
		F MANAGEMENT OF ANAESTHESIA for forearm, wrist, or hand cast application, ir when rendered to a patient as part of an episode of hospital treatment (3 basic units)
Fee 21860	Fee: \$62.85	Benefit: 75% = \$47.15 85% = \$53.45
	INITIATION OF MANAGEMENT OF ANAESTHESIA for microvascular free tissue flap surgery involving the forearm, wrist or hand (10 basic units)	
Fee 21865	(See para TN.10.2 Fee: \$209.50	8 of explanatory notes to this Category) Benefit: 75% = \$157.15 85% = \$178.10
	INITIATION O wrist or hand (1	F MANAGEMENT OF ANAESTHESIA for microsurgical reimplantation of forearm, 5 basic units)
Fee 21870	Fee: \$314.25	Benefit: 75% = \$235.70 85% = \$267.15
	INITIATION OF MANAGEMENT OF ANAESTHESIA for microsurgical reimplantation of a finger (8 basic units)	
Fee 21872	Fee: \$167.60	Benefit: 75% = \$125.70 85% = \$142.50

T10. RELATIVE VALUE GUIDE FOR ANAESTHESIA - MEDICARE BENEFITS ARE ONLY PAYABLE FOR ANAESTHESIA PERFORMED IN ASSOCIATION WITH AN ELIGIBLE SERVICE

16. ANAESTHESIA FOR BURNS

ELIGIB	LE SERVICE	10. ANAESTRESIA FOR BURNS
		ative Value Guide For Anaesthesia - Medicare Benefits Are Only Payable For erformed In Association With An Eligible Service
		Subgroup 16. Anaesthesia For Burns
		F MANAGEMENT OF ANAESTHESIA for excision or debridement of burns, with or fting where the area of burn involves not more than 3% of total body surface (3 basic
Fee 21878	Fee: \$62.85	Benefit: 75% = \$47.15 85% = \$53.45
		F MANAGEMENT OF ANAESTHESIA for excision or debridement of burns, with or fting, where the area of burn involves more than 3% but less than 10% of total body units)
Fee 21879	Fee: \$104.75	Benefit: 75% = \$78.60 85% = \$89.05

16. ANAESTHESIA FOR BURNS

L OLIVIOL	10. ANALSTITESIAT OR BURNS	
without skin gra	F MANAGEMENT OF ANAESTHESIA for excision or debridement of burns, with or fting, where the area of burn involves 10% or more but less than 20% of total body units)	
Fee: \$146.65	Benefit: 75% = \$110.00 85% = \$124.70	
without skin gra	F MANAGEMENT OF ANAESTHESIA for excision or debridement of burns, with or fting, where the area of burn involves 20% or more but less than 30% of total body units)	
Fee: \$188.55	Benefit: 75% = \$141.45 85% = \$160.30	
without skin gra	F MANAGEMENT OF ANAESTHESIA for excision or debridement of burns, with or fting, where the area of burn involves 30% or more but less than 40% of total body c units)	
Fee: \$230.45	Benefit: 75% = \$172.85 85% = \$195.90	
INITIATION OF MANAGEMENT OF ANAESTHESIA for excision or debridement of burns, with or without skin grafting, where the area of burn involves 40% or more but less than 50% of total body surface (13 basic units)		
Fee: \$272.35	Benefit: 75% = \$204.30 85% = \$231.50	
INITIATION OF MANAGEMENT OF ANAESTHESIA for excision or debridement of burns, with or without skin grafting, where the area of burn involves 50% or more but less than 60% of total body surface (15 basic units)		
Fee: \$314.25	Benefit: 75% = \$235.70 85% = \$267.15	
INITIATION OF MANAGEMENT OF ANAESTHESIA for excision or debridement of burns, with or without skin grafting, where the area of burn involves 60% or more but less than 70% of total body surface (17 basic units)		
Fee: \$356.15	Benefit: 75% = \$267.15 85% = \$302.75	
INITIATION OF MANAGEMENT OF ANAESTHESIA for excision or debridement of burns, with or without skin grafting, where the area of burn involves 70% or more but less than 80% of total body surface (19 basic units)		
Fee: \$398.05	Benefit: 75% = \$298.55 85% = \$338.35	
	F MANAGEMENT OF ANAESTHESIA for excision or debridement of burns, with or fting, where the area of burn involves 80% or more of total body surface (21 basic	
Fee: \$439.95	Benefit: 75% = \$330.00 85% = \$374.00	
	without skin grasurface (7 basic Fee: \$146.65 INITIATION Of without skin grasurface (9 basic Fee: \$188.55 INITIATION Of without skin grasurface (11 basic Fee: \$230.45 INITIATION Of without skin grasurface (13 basic Fee: \$272.35 INITIATION Of without skin grasurface (15 basic Fee: \$314.25 INITIATION Of without skin grasurface (17 basic Fee: \$356.15 INITIATION Of without skin grasurface (19 basic Fee: \$398.05 INITIATION Of without skin grasurface (19 basic Fee: \$398.05 INITIATION Of without skin grasurface (19 basic Fee: \$398.05)	

17. ANAESTHESIA FOR RADIOLOGICAL OR OTHER DIAGNOSTIC OR THERAPEUTIC PROCEDURES

	Group T10. Relative Value Guide For Anaesthesia - Ma Anaesthesia Performed In Association With An Eligib	edicare Benefits Are Only Payable For le Service
	Subgroup 17. Anaesthesia For Radiological Or Ot	her Diagnostic Or Therapeutic Procedures
	INITIATION OF MANAGEMENT OF ANAESTHESIA hysterosalpingography (3 basic units)	A for injection procedure for
Fee 21900	Fee: \$62.85 Benefit: 75% = \$47.15 85% = \$53.4.	5
	INITIATION OF MANAGEMENT OF ANAESTHESIA lumbar or thoracic (5 basic units)	A for injection procedure for myelography:
Fee 21906	Fee: \$104.75 Benefit: 75% = \$78.60 85% = \$89.00	5
	INITIATION OF MANAGEMENT OF ANAESTHESIA cervical (6 basic units)	A for injection procedure for myelography:
Fee 21908	Fee: \$125.70 Benefit: 75% = \$94.30 85% = \$106.	85
	INITIATION OF MANAGEMENT OF ANAESTHESIA posterior fossa (9 basic units)	A for injection procedure for myelography:
Fee 21910	Fee: \$188.55 Benefit: 75% = \$141.45 85% = \$160).30
	INITIATION OF MANAGEMENT OF ANAESTHESIA lumbar or thoracic (5 basic units)	
Fee 21912	Fee: \$104.75 Benefit: 75% = \$78.60 85% = \$89.00	5
F	INITIATION OF MANAGEMENT OF ANAESTHESIA cervical (6 basic units)	A for injection procedure for discography:
Fee 21914	Fee: \$125.70 Benefit: 75% = \$94.30 85% = \$106.	85
Fee	INITIATION OF MANAGEMENT OF ANAESTHESIA	
21915		
Fee	INITIATION OF MANAGEMENT OF ANAESTHESIA vertebral (5 basic units)	A for arteriograms: cerebral, carotid or
21916	Fee: \$104.75 Benefit: 75% = \$78.60 85% = \$89.00	5
Ess	INITIATION OF MANAGEMENT OF ANAESTHESIA for retrograde arteriogram: brachial or femoral (5 basic units)	
Fee 21918	Fee: \$104.75 Benefit: 75% = \$78.60 85% = \$89.00	5
E	INITIATION OF MANAGEMENT OF ANAESTHESIA for computerised axial tomography scanning magnetic resonance scanning, digital subtraction angiography scanning (6 basic units)	
Fee 21922	Fee: \$125.70 Benefit: 75% = \$94.30 85% = \$106.	85
Fee 21925	INITIATION OF MANAGEMENT OF ANAESTHESIA urethrography or retrograde cystourethrography (4 basic to be a control of the control	

17. ANAESTHESIA FOR RADIOLOGICAL OR OTHER DIAGNOSTIC OR THERAPEUTIC PROCEDURES

	E SERVICE PROSEDURES
	Fee: \$83.80 Benefit: 75% = \$62.85 85% = \$71.25
	INITIATION OF MANAGEMENT OF ANAESTHESIA for fluoroscopy (4 basic units)
Fee 21926	Fee: \$83.80 Benefit: 75% = \$62.85 85% = \$71.25
21920	INITIATION OF MANAGEMENT OF ANAESTHESIA for bronchography (6 basic units)
Fee	INTIATION OF MANAGEMENT OF ANALSTRESIA for broilenography (0 basic units)
21930	Fee: \$125.70 Benefit: 75% = \$94.30 85% = \$106.85
	INITIATION OF MANAGEMENT OF ANAESTHESIA for phlebography (5 basic units)
Fee 21935	Fee: \$104.75 Benefit: 75% = \$78.60 85% = \$89.05
	INITIATION OF MANAGEMENT OF ANAESTHESIA for heart, 2 dimensional real time
	transoesophageal examination (5 basic units)
Fee 21936	Fee: \$104.75 Benefit: 75% = \$78.60 85% = \$89.05
21730	INITIATION OF MANAGEMENT OF ANAESTHESIA for peripheral venous cannulation (3 basic
	units)
Fee	Fee: \$62.85 Benefit: 75% = \$47.15 85% = \$53.45
21939	
	INITIATION OF MANAGEMENT OF ANAESTHESIA for cardiac catheterisation including coronary arteriography, ventriculography, cardiac mapping, insertion of automatic defibrillator or transvenous
	pacemaker (7 basic units)
Fee	(See para TN.10.25 of explanatory notes to this Category)
21941	Fee: \$146.65 Benefit: 75% = \$110.00 85% = \$124.70
	INITIATION OF MANAGEMENT OF ANAESTHESIA for cardiac electrophysiological procedures
	including radio frequency ablation (10 basic units)
Fee 21942	Fee: \$209.50 Benefit: 75% = \$157.15 85% = \$178.10
	INITIATION OF MANAGEMENT OF ANAESTHESIA for central vein catheterisation or insertion of
	right heart balloon catheter (via jugular, subclavian or femoral vein) by percutaneous or open exposure
Б	(5 basic units)
Fee 21943	Fee: \$104.75 Benefit: 75% = \$78.60 85% = \$89.05
	INITIATION OF MANAGEMENT OF ANAESTHESIA for lumbar puncture, cisternal puncture, or
	epidural injection (5 basic units)
Fee 21945	Fee: \$104.75 Benefit: 75% = \$78.60 85% = \$89.05
217.13	INITIATION OF MANAGEMENT OF ANAESTHESIA for harvesting of bone marrow for the
	purpose of transplantation (5 basic units)
Fee	From \$104.75 Powers, 750/ - \$79.60, 950/ - \$90.05
21949	Fee: \$104.75 Benefit: 75% = \$78.60 85% = \$89.05
	Initiation of the management of anaesthesia for diagnostic muscle biopsy to assess for malignant hyperpyrexia (4 basic units)
Fee	
21952	Fee: \$83.80 Benefit: 75% = \$62.85 85% = \$71.25
Fee 21955	INITIATION OF MANAGEMENT OF ANAESTHESIA for electroencephalography (5 basic units)
21733	

17. ANAESTHESIA FOR RADIOLOGICAL OR OTHER DIAGNOSTIC OR THERAPEUTIC PROCEDURES

	Fee: \$104.75	Benefit: 75% = \$78.60 85% = \$89.05
	INITIATION O	F MANAGEMENT OF ANAESTHESIA for brain stem evoked response audiometry
_	(5 basic units)	
Fee 21959	Fee: \$104.75	Benefit: 75% = \$78.60 85% = \$89.05
		F MANAGEMENT OF ANAESTHESIA for electrocochleography by extratympanic ympanic membrane insertion method (5 basic units)
Fee 21962	Fee: \$104.75	Benefit: 75% = \$78.60 85% = \$89.05
Fee		F MANAGEMENT OF ANAESTHESIA as a therapeutic procedure if there is a anaesthesia, not for headache of any etiology (5 basic units)
21965	Fee: \$104.75	Benefit: 75% = \$78.60 85% = \$89.05
Fee		F MANAGEMENT OF ANAESTHESIA during hyperbaric therapy where the medical of confined in the chamber (including the administration of oxygen) (8 basic units)
21969	Fee: \$167.60	Benefit: 75% = \$125.70 85% = \$142.50
F		F MANAGEMENT OF ANAESTHESIA during hyperbaric therapy where the medical onfined in the chamber (including the administration of oxygen) (15 basic units)
Fee 21970	Fee: \$314.25	Benefit: 75% = \$235.70 85% = \$267.15
	INITIATION OF MANAGEMENT OF ANAESTHESIA for brachytherapy using radioactive sealed sources (5 basic units)	
Fee 21973	Fee: \$104.75	Benefit: 75% = \$78.60 85% = \$89.05
	INITIATION OF MANAGEMENT OF ANAESTHESIA for therapeutic nuclear medicine (5 basic units)	
Fee 21976	Fee: \$104.75	Benefit: 75% = \$78.60 85% = \$89.05
	INITIATION O	F MANAGEMENT OF ANAESTHESIA for radiotherapy (5 basic units)
Fee 21980	Fee: \$104.75	Benefit: 75% = \$78.60 85% = \$89.05

T10. RELATIVE VALUE GUIDE FOR ANAESTHESIA - MEDICARE BENEFITS ARE ONLY PAYABLE FOR ANAESTHESIA PERFORMED IN ASSOCIATION WITH AN ELIGIBLE SERVICE

18. MISCELLANEOUS

	Group T10. Relative Value Guide For Anaesthesia - Medicare Benefits Are Only Payable For Anaesthesia Performed In Association With An Eligible Service
	Subgroup 18. Miscellaneous
	INITIATION OF MANAGEMENT OF ANAESTHESIA when no procedure ensues (3 basic units)
Fee 21990	(See para TN.10.12 of explanatory notes to this Category) Fee: \$62.85 Benefit: 75% = \$47.15 85% = \$53.45

18. MISCELLANEOUS

	INITIATION OF MANAGEMENT OF ANAESTHESIA performed on a person under the a years in connection with a procedure covered by an item which has not been identified as at anaesthetic (4 basic units)	
Fee		
21992	Fee: \$83.80	Benefit: 75% = \$62.85 85% = \$71.25
	item that does not	MANAGEMENT OF ANAESTHESIA in connection with a procedure covered by ar include the word "(Anaes.)", other than a service to which item 21965 or 21992 a clinical need for anaesthesia (4 basic units)
Fee 21997	(See para TN.10.13 o Fee: \$83.80	of explanatory notes to this Category) Benefit: 75% = \$62.85 85% = \$71.25

T10. RELATIVE VALUE GUIDE FOR ANAESTHESIA - MEDICARE BENEFITS ARE ONLY PAYABLE FOR ANAESTHESIA PERFORMED IN ASSOCIATION WITH AN ELIGIBLE SERVICE

19. THERAPEUTIC AND DIAGNOSTIC SERVICES

19. THERAP EUTO AND DIAGNOSTIC S		
	Group T10. Relative Value Guide For Anaesthesia - Medicare Benefits Are Only Payable For Anaesthesia Performed In Association With An Eligible Service	
	Subgroup 19. Therapeutic And Diagnostic Services	
	Administration of homologous blood or bone marrow already collected, when performed in associat with the management of anaesthesia (4 basic units)	ion
Fee 22002	(See para TN.10.8 of explanatory notes to this Category) Fee: \$83.80 Benefit: 75% = \$62.85 85% = \$71.25	
	ENDOTRACHEAL INTUBATION with flexible fibreoptic scope associated with difficult airway when performed in association with the administration of anaesthesia (4 basic units)	
Fee 22007	Fee: \$83.80 Benefit: 75% = \$62.85 85% = \$71.25	
	DOUBLE LUMEN ENDOBRONCHIAL TUBE OR BRONCHIAL BLOCKER, insertion of when performed in association with the administration of anaesthesia (4 basic units)	
Fee 22008	Fee: \$83.80 Benefit: 75% = \$62.85 85% = \$71.25	
	Central venous, pulmonary arterial, systemic arterial or cardiac intracavity blood pressure monitoring by indwelling catheter—once per day for each type of pressure for a patient: (a) when performed in association with the management of anaesthesia for the patient; and (b) other than a service to which item 13876 applies (c) is categorised as having a high risk of complications or during the procedure develops either complications or a high risk of complications (3 basic units)	
Fee 22012	(See para TN.10.8 of explanatory notes to this Category) Fee: \$62.85 Benefit: 75% = \$47.15 85% = \$53.45	
Fee 22014	Central venous, pulmonary arterial, systemic arterial or cardiac intracavity blood pressure monitoring by indwelling catheter—once per day for each type of pressure for a patient: (a) when performed in association with the management of anaesthesia for the patient; and (b) relating to another discrete operation on the same day for the patient; and	ıg

19. THERAPEUTIC AND DIAGNOSTIC SERVICES

ELIGIBL	E SERVICE 19. THERAPEUTIC AND DIAGNOSTIC SERVICES
	(c) other than a service to which item 13876 applies (d) who is categorised as having a high risk of complications or develops during the current procedure either complications or a high risk of complications (3 basic units)
	(See para TN.10.8 of explanatory notes to this Category) Fee: \$62.85 Benefit: 75% = \$47.15 85% = \$53.45
	RIGHT HEART BALLOON CATHETER, insertion of, including pulmonary wedge pressure and cardiac output measurement, when performed in association with the administration of anaesthesia (6 basic units)
Fee 22015	(See para TN.10.8 of explanatory notes to this Category) Fee: \$125.70 Benefit: 75% = \$94.30 85% = \$106.85
	CENTRAL VEIN CATHETERISATION by percutaneous or open exposure, not being a service to which item 13318 applies, when performed in association with the administration of anaesthesia (4 basic units)
Fee 22020	(See para TN.1.6, TN.10.8 of explanatory notes to this Category) Fee: \$83.80 Benefit: 75% = \$62.85 85% = \$71.25
	Intra-arterial cannulation when performed in association with the management of anaesthesia in a patient who: (a) is categorised as having a high risk of complications; or (b) develops a high risk of complications during the procedure (4 basic units)
Fee 22025	(See para TN.10.8 of explanatory notes to this Category) Fee: \$83.80 Benefit: 75% = \$62.85 85% = \$71.25
	Intrathecal or epidural injection (initial) of a therapeutic substance or substances, with or without insertion of a catheter, in association with anaesthesia and surgery, for post-operative pain management, not being a service to which 22036 applies (5 basic units)
Fee 22031	(See para TN.10.17 of explanatory notes to this Category) Fee: \$104.75 Benefit: 75% = \$78.60 85% = \$89.05
	INTRATHECAL or EPIDURAL INJECTION (subsequent) of a therapeutic substance or substances, using an in-situ catheter, in association with anaesthesia and surgery, for postoperative pain management, not being a service associated with a service to which 22031 applies (3 basic units)
Fee 22036	(See para TN.10.17 of explanatory notes to this Category) Fee: \$62.85 Benefit: 75% = \$47.15 85% = \$53.45
	Perioperative introduction of a plexus or nerve block proximal to the lower leg or forearm for post operative pain management (2 basic units)
Fee 22041	(See para TN.10.17 of explanatory notes to this Category) Fee: \$41.90 Benefit: 75% = \$31.45 85% = \$35.65
	Introduction of a nerve block performed via a retrobulbar, peribulbar, or sub Tenon's approach, or other complex eye block, when administered by an anaesthetist perioperatively (1 basic units)
Fee 22042	(See para TN.10.8 of explanatory notes to this Category) Fee: \$20.95 Benefit: 75% = \$15.75 85% = \$17.85
Fee 22051	INTRA-OPERATIVE TRANSOESOPHAGEAL ECHOCARDIOGRAPHY - Monitoring in real time of the structure and function of the heart chambers, valves and surrounding structures, including

19. THERAPEUTIC AND DIAGNOSTIC SERVICES

	assessment of blood flow, with appropriate permanent recording during procedures on the heart, pericardium or great vessels of the chest (not in association with items 55130, 55135 or 21936) (9 basiunits)
	(See para TN.10.30 of explanatory notes to this Category) Fee: \$188.55 Benefit: 75% = \$141.45 85% = \$160.30
	PERFUSION OF LIMB OR ORGAN using heart-lung machine or equivalent, not being a service associated with anaesthesia to which an item in Subgroup 21 applies (12 basic units)
Fee 22055	(See para TN.10.10 of explanatory notes to this Category) Fee: \$251.40 Benefit: 75% = \$188.55 85% = \$213.70
	WHOLE BODY PERFUSION, CARDIAC BYPASS, where the heart-lung machine or equivalent is continuously operated by a medical perfusionist, other than a service associated with anaesthesia to which an item in Subgroup 21 applies (Anaes.) (30 basic units)
Fee 22060	(See para TN.10.10 of explanatory notes to this Category) Fee: \$628.50 Benefit: 75% = \$471.40 85% = \$540.60
	INDUCED CONTROLLED HYPOTHERMIA total body, being a service to which item 22060 applies not being a service associated with anaesthesia to which an item in Subgroup 21 applies (5 basic units)
Fee 22065	(See para TN.10.10 of explanatory notes to this Category) Fee: \$104.75 Benefit: 75% = \$78.60 85% = \$89.05
	DEEP HYPOTHERMIC CIRCULATORY ARREST, with core temperature less than 22°c, including management of retrograde cerebral perfusion if performed, not being a service associated with anaesthesia to which an item in Subgroup 21 applies (15 basic units)
Fee 22075	(See para TN.10.10 of explanatory notes to this Category) Fee: \$314.25 Benefit: 75% = \$235.70 85% = \$267.15

T10. RELATIVE VALUE GUIDE FOR ANAESTHESIA - MEDICARE BENEFITS ARE ONLY PAYABLE FOR ANAESTHESIA PERFORMED IN ASSOCIATION WITH AN ELIGIBLE SERVICE

20. ADMINISTRATION OF ANAESTHESIA IN CONNECTION WITH A DENTAL SERVICE

	Group T10. Relative Value Guide For Anaesthesia - Medicare Benefits Are Only Payable For Anaesthesia Performed In Association With An Eligible Service
	Subgroup 20. Administration Of Anaesthesia In Connection With A Dental Service
	INITIATION OF MANAGEMENT BY A MEDICAL PRACTITIONER OF ANAESTHESIA for extraction of tooth or teeth with or without incision of soft tissue or removal of bone (6 basic units)
Fee 22900	(See para TN.10.14 of explanatory notes to this Category) Fee: \$125.70 Benefit: 75% = \$94.30 85% = \$106.85
	INITIATION OF MANAGEMENT OF ANAESTHESIA for restorative dental work (6 basic units)
Fee 22905	(See para TN.10.14 of explanatory notes to this Category) Fee: \$125.70 Benefit: 75% = \$94.30 85% = \$106.85

	Group T10. Relative Value Guide For Anaesthesia - Medicare Benefits Are Only Payable For Anaesthesia Performed In Association With An Eligible Service
	Subgroup 21. Anaesthesia/Perfusion Time Units
	ANAESTHESIA, PERFUSION OR ASSISTANCE AT ANAESTHESIA
	(a) administration of anaesthesia performed in association with an item in the range 20100 to 21997 or 22900 to 22905; or
	(b) perfusion performed in association with item 22060; or
	(c) for assistance at anaesthesia performed in association with items 25200 to 25205
	For a period of:
	(FIFTEEN MINUTES OR LESS) (1 basic units)
Fee 23010	(See para TN.10.3 of explanatory notes to this Category) Fee: \$20.95 Benefit: 75% = \$15.75 85% = \$17.85
	16 MINUTES TO 30 MINUTES (2 basic units)
Fee 23025	(See para TN.10.3 of explanatory notes to this Category) Fee: \$41.90 Benefit: 75% = \$31.45 85% = \$35.65
	31 MINUTES to 45 MINUTES (3 basic units)
Fee 23035	(See para TN.10.3 of explanatory notes to this Category) Fee: \$62.85 Benefit: 75% = \$47.15 85% = \$53.45
	46 MINUTES to 1:00 HOUR (4 basic units)
Fee 23045	(See para TN.10.3 of explanatory notes to this Category) Fee: \$83.80 Benefit: 75% = \$62.85 85% = \$71.25
	1:01 HOURS to 1:15 HOURS (5 basic units)
Fee 23055	(See para TN.10.3 of explanatory notes to this Category) Fee: \$104.75 Benefit: 75% = \$78.60 85% = \$89.05
	1:16 HOURS to 1:30 HOURS (6 basic units)
Fee 23065	(See para TN.10.3 of explanatory notes to this Category) Fee: \$125.70 Benefit: 75% = \$94.30 85% = \$106.85
	1:31 HOURS to 1:45 HOURS (7 basic units)
Fee 23075	(See para TN.10.3 of explanatory notes to this Category) Fee: \$146.65 Benefit: 75% = \$110.00 85% = \$124.70

ZI. ANALOTTEGIAT EN GOIGN TIME	• • • • • • • • • • • • • • • • • • • •
1:46 HOURS to 2:00 HOURS (8 basic units)	
(See para TN.10.3 of explanatory notes to this Category) Fee: \$167.60 Benefit: 75% = \$125.70 85% = \$142.50	
2:01 HOURS TO 2:10 HOURS (9 basic units)	
(See para TN.10.3 of explanatory notes to this Category) Fee: \$188.55 Benefit: 75% = \$141.45 85% = \$160.30	
2:11 HOURS TO 2:20 HOURS (10 basic units)	
(See para TN.10.3 of explanatory notes to this Category) Fee: \$209.50 Benefit: 75% = \$157.15 85% = \$178.10	
2:21 HOURS TO 2:30 HOURS (11 basic units)	
(See para TN.10.3 of explanatory notes to this Category) Fee: \$230.45 Benefit: 75% = \$172.85 85% = \$195.90	
2:31 HOURS TO 2:40 HOURS (12 basic units)	
(See para TN.10.3 of explanatory notes to this Category) Fee: \$251.40 Benefit: 75% = \$188.55 85% = \$213.70	
2:41 HOURS TO 2:50 HOURS (13 basic units)	
(See para TN.10.3 of explanatory notes to this Category) Fee: \$272.35 Benefit: 75% = \$204.30 85% = \$231.50	
2:51 HOURS TO 3:00 HOURS (14 basic units)	
(See para TN.10.3 of explanatory notes to this Category) Fee: \$293.30 Benefit: 75% = \$220.00 85% = \$249.35	
3:01 HOURS TO 3:10 HOURS (15 basic units)	
(See para TN.10.3 of explanatory notes to this Category) Fee: \$314.25 Benefit: 75% = \$235.70 85% = \$267.15	
3:11 HOURS TO 3:20 HOURS (16 basic units)	
(See para TN.10.3 of explanatory notes to this Category) Fee: \$335.20 Benefit: 75% = \$251.40 85% = \$284.95	
3:21 HOURS TO 3:30 HOURS (17 basic units)	
(See para TN.10.3 of explanatory notes to this Category) Fee: \$356.15 Benefit: 75% = \$267.15 85% = \$302.75	
3:31 HOURS TO 3:40 HOURS (18 basic units)	· · · ·
(See para TN.10.3 of explanatory notes to this Category) Fee: \$377.10 Benefit: 75% = \$282.85 85% = \$320.55	
3:41 HOURS TO 3:50 HOURS (19 basic units)	
(See para TN.10.3 of explanatory notes to this Category) Fee: \$398.05 Benefit: 75% = \$298.55 85% = \$338.35	
	See para TN.10.3 of explanatory notes to this Category Fee: \$167.60 Benefit: 75% = \$125.70 85% = \$142.50 2:01 HOURS TO 2:10 HOURS (9 basic units) (See para TN.10.3 of explanatory notes to this Category) Fee: \$188.55 Benefit: 75% = \$141.45 85% = \$160.30 2:11 HOURS TO 2:20 HOURS (10 basic units) (See para TN.10.3 of explanatory notes to this Category) Fee: \$299.50 Benefit: 75% = \$157.15 85% = \$178.10 2:21 HOURS TO 2:30 HOURS (11 basic units) (See para TN.10.3 of explanatory notes to this Category) Fee: \$230.45 Benefit: 75% = \$172.85 85% = \$195.90 2:31 HOURS TO 2:40 HOURS (12 basic units) (See para TN.10.3 of explanatory notes to this Category) Fee: \$251.40 Benefit: 75% = \$188.55 85% = \$213.70 2:41 HOURS TO 2:50 HOURS (13 basic units) (See para TN.10.3 of explanatory notes to this Category) Fee: \$272.35 Benefit: 75% = \$204.30 85% = \$231.50 2:51 HOURS TO 3:00 HOURS (14 basic units) (See para TN.10.3 of explanatory notes to this Category) Fee: \$272.35 Benefit: 75% = \$200.00 85% = \$249.35 3:01 HOURS TO 3:10 HOURS (15 basic units) (See para TN.10.3 of explanatory notes to this Category) Fee: \$314.25 Benefit: 75% = \$220.00 85% = \$249.35 3:01 HOURS TO 3:20 HOURS (16 basic units) (See para TN.10.3 of explanatory notes to this Category) Fee: \$314.25 Benefit: 75% = \$2251.40 85% = \$249.35 3:11 HOURS TO 3:30 HOURS (16 basic units) (See para TN.10.3 of explanatory notes to this Category) Fee: \$335.00 Benefit: 75% = \$235.70 85% = \$249.75 3:11 HOURS TO 3:30 HOURS (16 basic units) (See para TN.10.3 of explanatory notes to this Category) Fee: \$335.15 Benefit: 75% = \$282.85 85% = \$302.75 3:31 HOURS TO 3:30 HOURS (18 basic units) (See para TN.10.3 of explanatory notes to this Category) Fee: \$377.10 Benefit: 75% = \$282.85 85% = \$302.55 3:41 HOURS TO 3:50 HOURS (19 basic units)

3:51 HOURS TO 4:00 HOURS (20 basic units)	
(See para TN.10.3 of explanatory notes to this Category) Fee: \$419.00 Benefit: 75% = \$314.25 85% = \$35	6.15
4:01 HOURS TO 4:10 HOURS (21 basic units)	
(See para TN.10.3 of explanatory notes to this Category) Fee: \$439.95 Benefit: 75% = \$330.00 85% = \$37	4.00
4:11 HOURS TO 4:20 HOURS (22 basic units)	
(See para TN.10.3 of explanatory notes to this Category) Fee: \$460.90 Benefit: 75% = \$345.70 85% = \$39	1.80
4:21 HOURS TO 4:30 HOURS (23 basic units)	
(See para TN.10.3 of explanatory notes to this Category) Fee: \$481.85 Benefit: 75% = \$361.40 85% = \$40	9.60
4:31 HOURS TO 4:40 HOURS (24 basic units)	
(See para TN.10.3 of explanatory notes to this Category) Fee: \$502.80 Benefit: 75% = \$377.10 85% = \$42	7.40
4:41 HOURS TO 4:50 HOURS (25 basic units)	
(See para TN.10.3 of explanatory notes to this Category) Fee: \$523.75 Benefit: 75% = \$392.85 85% = \$44	5.20
4:51 HOURS TO 5:00 HOURS (26 basic units)	
(See para TN.10.3 of explanatory notes to this Category) Fee: \$544.70 Benefit: 75% = \$408.55 85% = \$46	3.00
5:01 HOURS TO 5:10 HOURS (27 basic units)	
(See para TN.10.3 of explanatory notes to this Category) Fee: \$565.65 Benefit: 75% = \$424.25 85% = \$48	0.85
5:11 HOURS TO 5:20 HOURS (28 basic units)	
(See para TN.10.3 of explanatory notes to this Category) Fee: \$586.60 Benefit: 75% = \$439.95 85% = \$49	8.70
5:21 HOURS TO 5:30 HOURS (29 basic units)	
(See para TN.10.3 of explanatory notes to this Category) Fee: \$607.55 Benefit: 75% = \$455.70 85% = \$51	9.65
5:31 HOURS TO 5:40 HOURS (30 basic units)	
(See para TN.10.3 of explanatory notes to this Category) Fee: \$628.50 Benefit: 75% = \$471.40 85% = \$54	0.60
5:41 HOURS TO 5:50 HOURS (31 basic units)	
(See para TN.10.3 of explanatory notes to this Category) Fee: \$649.45 Benefit: 75% = \$487.10 85% = \$56	i1.55
	(See para TN.10.3 of explanatory notes to this Category) Fee: \$419.00 Benefit: 75% = \$314.25 4:01 HOURS TO 4:10 HOURS (21 basic units) (See para TN.10.3 of explanatory notes to this Category) Fee: \$439.95 Benefit: 75% = \$330.00 85% = \$37 4:11 HOURS TO 4:20 HOURS (22 basic units) (See para TN.10.3 of explanatory notes to this Category) Fee: \$460.90 Benefit: 75% = \$345.70 85% = \$39 4:21 HOURS TO 4:30 HOURS (23 basic units) (See para TN.10.3 of explanatory notes to this Category) Fee: \$481.85 Benefit: 75% = \$361.40 85% = \$40 4:31 HOURS TO 4:40 HOURS (24 basic units) (See para TN.10.3 of explanatory notes to this Category) Fee: \$502.80 Benefit: 75% = \$377.10 85% = \$42 4:41 HOURS TO 4:50 HOURS (25 basic units) (See para TN.10.3 of explanatory notes to this Category) Fee: \$523.75 Benefit: 75% = \$392.85 85% = \$44 4:51 HOURS TO 5:00 HOURS (26 basic units) (See para TN.10.3 of explanatory notes to this Category) Fee: \$544.70 Benefit: 75% = \$408.55 85% = \$46 5:01 HOURS TO 5:10 HOURS (27 basic units) (See para TN.10.3 of explanatory notes to this Category) Fee: \$565.65 Benefit: 75% = \$424.25 85% = \$46 5:11 HOURS TO 5:20 HOURS (28 basic units) (See para TN.10.3 of explanatory notes to this Category) Fee: \$586.60 Benefit: 75% = \$439.95 85% = \$49 5:21 HOURS TO 5:30 HOURS (29 basic units) (See para TN.10.3 of explanatory notes to this Category) Fee: \$586.60 Benefit: 75% = \$439.95 85% = \$49 5:21 HOURS TO 5:30 HOURS (29 basic units) (See para TN.10.3 of explanatory notes to this Category) Fee: \$607.55 Benefit: 75% = \$435.70 85% = \$49 5:31 HOURS TO 5:40 HOURS (30 basic units) (See para TN.10.3 of explanatory notes to this Category) Fee: \$628.50 Benefit: 75% = \$471.40 85% = \$545.70 85% = \$545.70 85% = \$455.70 85% = \$455.70 85% = \$455.70 85% = \$455.70 85% = \$455.70 85% = \$455.70 85% = \$455.70 85% = \$455.70 85% = \$455.70 85% = \$455.70 85% = \$455.70 85% = \$455.70 85% = \$456.80 86% = \$450.75 86% = \$450.75 86% = \$450.75 86% = \$450.75 86% = \$450.75 86% = \$450.75 86% = \$4

21. ANALOTTICOLAT LIN COLON TIME ONTO
(5:51 HOURS TO 6:00 HOURS (32 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$670.40 Benefit: 75% = \$502.80 85% = \$582.50
6:01 HOURS TO 6:10 HOURS (33 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$691.35 Benefit: 75% = \$518.55 85% = \$603.45
6:11 HOURS TO 6:20 HOURS (34 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$712.30 Benefit: 75% = \$534.25 85% = \$624.40
6:21 HOURS TO 6:30 HOURS (35 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$733.25 Benefit: 75% = \$549.95 85% = \$645.35
6:31 HOURS TO 6:40 HOURS (36 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$754.20 Benefit: 75% = \$565.65 85% = \$666.30
6:41 HOURS TO 6:50 HOURS (37 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$775.15 Benefit: 75% = \$581.40 85% = \$687.25
6:51 HOURS TO 7:00 HOURS (38 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$796.10 Benefit: 75% = \$597.10 85% = \$708.20
7:01 HOURS TO 7:10 HOURS (39 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$817.05 Benefit: 75% = \$612.80 85% = \$729.15
7:11 HOURS TO 7:20 HOURS (40 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$838.00 Benefit: 75% = \$628.50 85% = \$750.10
7:21 HOURS TO 7:30 HOURS (41 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$858.95 Benefit: 75% = \$644.25 85% = \$771.05
7:31 HOURS TO 7:40 HOURS (42 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$879.90 Benefit: 75% = \$659.95 85% = \$792.00
7:41 HOURS TO 7:50 HOURS (43 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$900.85 Benefit: 75% = \$675.65 85% = \$812.95

7:51 HOURS TO 8:00 HOURS (44 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$921.80 Benefit: 75% = \$691.35 85% = \$833.90
8:01 HOURS TO 8:10 HOURS (45 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$942.75 Benefit: 75% = \$707.10 85% = \$854.85
8:11 HOURS TO 8:20 HOURS (46 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$963.70 Benefit: 75% = \$722.80 85% = \$875.80
8:21 HOURS TO 8:30 HOURS (47 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$984.65 Benefit: 75% = \$738.50 85% = \$896.75
8:31 HOURS TO 8:40 HOURS (48 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$1,005.60 Benefit: 75% = \$754.20 85% = \$917.70
8:41 HOURS TO 8:50 HOURS (49 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$1,026.55 Benefit: 75% = \$769.95 85% = \$938.65
8:51 HOURS TO 9:00 HOURS (50 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$1,047.50 Benefit: 75% = \$785.65 85% = \$959.60
9:01 HOURS TO 9:10 HOURS (51 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$1,068.45 Benefit: 75% = \$801.35 85% = \$980.55
9:11 HOURS TO 9:20 HOURS (52 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$1,089.40 Benefit: 75% = \$817.05 85% = \$1001.50
9:21 HOURS TO 9:30 HOURS (53 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$1,110.35 Benefit: 75% = \$832.80 85% = \$1022.45
9:31 HOURS TO 9:40 HOURS (54 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$1,131.30 Benefit: 75% = \$848.50 85% = \$1043.40
9:41 HOURS TO 9:50 HOURS (55 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$1,152.25 Benefit: 75% = \$864.20 85% = \$1064.35

9:51 HOURS TO 10:00 HOURS (56 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$1,173.20 Benefit: 75% = \$879.90 85% = \$1085.30
10:01 HOURS TO 10:10 HOURS (57 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$1,194.15 Benefit: 75% = \$895.65 85% = \$1106.25
10:11 HOURS TO 10:20 HOURS (58 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$1,215.10 Benefit: 75% = \$911.35 85% = \$1127.20
10:21 HOURS TO 10:30 HOURS (59 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$1,236.05 Benefit: 75% = \$927.05 85% = \$1148.15
10:31 HOURS TO 10:40 HOURS (60 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$1,257.00 Benefit: 75% = \$942.75 85% = \$1169.10
10:41 HOURS TO 10:50 HOURS (61 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$1,277.95 Benefit: 75% = \$958.50 85% = \$1190.05
10:51 HOURS TO 11:00 HOURS (62 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$1,298.90 Benefit: 75% = \$974.20 85% = \$1211.00
11:01 HOURS TO 11:10 HOURS (63 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$1,319.85 Benefit: 75% = \$989.90 85% = \$1231.95
11:11 HOURS TO 11:20 HOURS (64 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$1,340.80 Benefit: 75% = \$1005.60 85% = \$1252.90
11:21 HOURS TO 11:30 HOURS (65 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$1,361.75 Benefit: 75% = \$1021.35 85% = \$1273.85
11:31 HOURS TO 11:40 HOURS (66 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$1,382.70 Benefit: 75% = \$1037.05 85% = \$1294.80
11:41 HOURS TO 11:50 HOURS (67 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$1,403.65 Benefit: 75% = \$1052.75 85% = \$1315.75

11:51 HOURS TO 12:00 HOURS (68 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$1,424.60 Benefit: 75% = \$1068.45 85% = \$1336.70
12:01 HOURS TO 12:10 HOURS (69 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$1,445.55 Benefit: 75% = \$1084.20 85% = \$1357.65
12:11 HOURS TO 12:20 HOURS (70 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$1,466.50 Benefit: 75% = \$1099.90 85% = \$1378.60
12:21 HOURS TO 12:30 HOURS (71 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$1,487.45 Benefit: 75% = \$1115.60 85% = \$1399.55
12:31 HOURS TO 12:40 HOURS (72 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$1,508.40 Benefit: 75% = \$1131.30 85% = \$1420.50
12:41 HOURS TO 12:50 HOURS (73 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$1,529.35 Benefit: 75% = \$1147.05 85% = \$1441.45
12:51 HOURS TO 13:00 HOURS (74 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$1,550.30 Benefit: 75% = \$1162.75 85% = \$1462.40
13:01 HOURS TO 13:10 HOURS (75 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$1,571.25 Benefit: 75% = \$1178.45 85% = \$1483.35
13:11 HOURS TO 13:20 HOURS (76 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$1,592.20 Benefit: 75% = \$1194.15 85% = \$1504.30
13:21 HOURS TO 13:30 HOURS (77 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$1,613.15 Benefit: 75% = \$1209.90 85% = \$1525.25
13:31 HOURS TO 13:40 HOURS (78 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$1,634.10 Benefit: 75% = \$1225.60 85% = \$1546.20
13:41 HOURS TO 13:50 HOURS (79 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$1,655.05 Benefit: 75% = \$1241.30 85% = \$1567.15

13:51 HOURS TO 14:00 HOURS (80 basic units)
(See para TN.10.3 of explanatory notes to this Category)
Fee: \$1,676.00 Benefit: 75% = \$1257.00 85% = \$1588.10
14:01 HOURS TO 14:10 HOURS (81 basic units)
(See para TN.10.3 of explanatory notes to this Category)
Fee: \$1,696.95 Benefit: 75% = \$1272.75 85% = \$1609.05
14:11 HOURS TO 14:20 HOURS (82 basic units)
(See para TN.10.3 of explanatory notes to this Category)
Fee: \$1,717.90 Benefit: 75% = \$1288.45 85% = \$1630.00
14:21 HOURS TO 14:30 HOURS (83 basic units)
(See para TN.10.3 of explanatory notes to this Category)
Fee: \$1,738.85 Benefit: 75% = \$1304.15 85% = \$1650.95
14:31 HOURS TO 14:40 HOURS (84 basic units)
(See para TN.10.3 of explanatory notes to this Category)
Fee: \$1,759.80 Benefit: 75% = \$1319.85 85% = \$1671.90
14:41 HOURS TO 14:50 HOURS (85 basic units)
(See para TN.10.3 of explanatory notes to this Category)
Fee: \$1,780.75 Benefit: 75% = \$1335.60 85% = \$1692.85
14:51 HOURS TO 15:00 HOURS (86 basic units)
(See para TN.10.3 of explanatory notes to this Category)
Fee: \$1,801.70 Benefit: 75% = \$1351.30 85% = \$1713.80
15:01 HOURS TO 15:10 HOURS (87 basic units)
(See para TN.10.3 of explanatory notes to this Category)
Fee: \$1,822.65 Benefit: 75% = \$1367.00 85% = \$1734.75
15:11 HOURS TO 15:20 HOURS (88 basic units)
(See para TN.10.3 of explanatory notes to this Category)
Fee: \$1,843.60 Benefit: 75% = \$1382.70 85% = \$1755.70
15:21 HOURS TO 15:30 HOURS (89 basic units)
(See para TN.10.3 of explanatory notes to this Category)
Fee: \$1,864.55 Benefit: 75% = \$1398.45 85% = \$1776.65
15:31 HOURS TO 15:40 HOURS (90 basic units)
(See para TN.10.3 of explanatory notes to this Category)
Fee: \$1,885.50 Benefit: 75% = \$1414.15 85% = \$1797.60
15:41 HOURS TO 15:50 HOURS (91 basic units)
(See para TN.10.3 of explanatory notes to this Category)
Fee: \$1,906.45 Benefit: 75% = \$1429.85 85% = \$1818.55

	15:51 HOURS TO 16:00 HOURS (92 basic units)
Fee	(See para TN.10.3 of explanatory notes to this Category)
23880	Fee: \$1,927.40 Benefit: 75% = \$1445.55 85% = \$1839.50
	16:01 HOURS TO 16:10 HOURS (93 basic units)
Fee	(See para TN.10.3 of explanatory notes to this Category)
23890	Fee: \$1,948.35 Benefit: 75% = \$1461.30 85% = \$1860.45
	16:11 HOURS TO 16:20 HOURS (94 basic units)
Fee	(See para TN.10.3 of explanatory notes to this Category)
23900	Fee: \$1,969.30 Benefit: 75% = \$1477.00 85% = \$1881.40
	16:21 HOURS TO 16:30 HOURS (95 basic units)
Fee	(See para TN.10.3 of explanatory notes to this Category)
23910	Fee: \$1,990.25 Benefit: 75% = \$1492.70 85% = \$1902.35
	16:31 HOURS TO 16:40 HOURS (96 basic units)
Fee	(See para TN.10.3 of explanatory notes to this Category)
23920	Fee: \$2,011.20 Benefit: 75% = \$1508.40 85% = \$1923.30
	16:41 HOURS TO 16:50 HOURS (97 basic units)
Fee	(See para TN.10.3 of explanatory notes to this Category)
23930	Fee: \$2,032.15 Benefit: 75% = \$1524.15 85% = \$1944.25
	16:51 HOURS TO 17:00 HOURS (98 basic units)
Fee	(See para TN.10.3 of explanatory notes to this Category)
23940	Fee: \$2,053.10 Benefit: 75% = \$1539.85 85% = \$1965.20
	17:01 HOURS TO 17:10 HOURS (99 basic units)
Fee	(See para TN.10.3 of explanatory notes to this Category)
23950	Fee: \$2,074.05 Benefit: 75% = \$1555.55 85% = \$1986.15
	17:11 HOURS TO 17:20 HOURS (100 basic units)
Fee	(See para TN.10.3 of explanatory notes to this Category)
23960	Fee: \$2,095.00 Benefit: 75% = \$1571.25 85% = \$2007.10
	17:21 HOURS TO 17:30 HOURS (101 basic units)
Fee	(See para TN.10.3 of explanatory notes to this Category)
23970	Fee: \$2,115.95 Benefit: 75% = \$1587.00 85% = \$2028.05
	17:31 HOURS TO 17:40 HOURS (102 basic units)
Fee	(See para TN.10.3 of explanatory notes to this Category)
23980	Fee: \$2,136.90 Benefit: 75% = \$1602.70 85% = \$2049.00
	17:41 HOURS TO 17:50 HOURS (103 basic units)
Fee	(See para TN.10.3 of explanatory notes to this Category)
23990	Fee: \$2,157.85 Benefit: 75% = \$1618.40 85% = \$2069.95

17:51 HOURS TO 18:00 HOURS (104 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$2,178.80 Benefit: 75% = \$1634.10 85% = \$2090.90
18:01 HOURS TO 18:10 HOURS (105 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$2,199.75 Benefit: 75% = \$1649.85 85% = \$2111.85
18:11 HOURS TO 18:20 HOURS (106 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$2,220.70 Benefit: 75% = \$1665.55 85% = \$2132.80
18:21 HOURS TO 18:30 HOURS (107 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$2,241.65 Benefit: 75% = \$1681.25 85% = \$2153.75
18:31 HOURS TO 18:40 HOURS (108 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$2,262.60 Benefit: 75% = \$1696.95 85% = \$2174.70
18:41 HOURS TO 18:50 HOURS (109 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$2,283.55 Benefit: 75% = \$1712.70 85% = \$2195.65
18:51 HOURS TO 19:00 HOURS (110 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$2,304.50 Benefit: 75% = \$1728.40 85% = \$2216.60
19:01 HOURS TO 19:10 HOURS (111 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$2,325.45 Benefit: 75% = \$1744.10 85% = \$2237.55
19:11 HOURS TO 19:20 HOURS (112 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$2,346.40 Benefit: 75% = \$1759.80 85% = \$2258.50
19:21 HOURS TO 19:30 HOURS (113 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$2,367.35 Benefit: 75% = \$1775.55 85% = \$2279.45
19:31 HOURS TO 19:40 HOURS (114 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$2,388.30 Benefit: 75% = \$1791.25 85% = \$2300.40
19:41 HOURS TO 19:50 HOURS (115 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$2,409.25 Benefit: 75% = \$1806.95 85% = \$2321.35

19:51 HOURS TO 20:00 HOURS (116 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$2,430.20 Benefit: 75% = \$1822.65 85% = \$2342.30
20:01 HOURS TO 20:10 HOURS (117 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$2,451.15 Benefit: 75% = \$1838.40 85% = \$2363.25
20:11 HOURS TO 20:20 HOURS (118 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$2,472.10 Benefit: 75% = \$1854.10 85% = \$2384.20
20:21 HOURS TO 20:30 HOURS (119 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$2,493.05 Benefit: 75% = \$1869.80 85% = \$2405.15
20:31 HOURS TO 20:40 HOURS (120 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$2,514.00 Benefit: 75% = \$1885.50 85% = \$2426.10
20:41 HOURS TO 20:50 HOURS (121 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$2,534.95 Benefit: 75% = \$1901.25 85% = \$2447.05
20:51 HOURS TO 21:00 HOURS (122 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$2,555.90 Benefit: 75% = \$1916.95 85% = \$2468.00
21:01 HOURS TO 21:10 HOURS (123 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$2,576.85 Benefit: 75% = \$1932.65 85% = \$2488.95
21:11 HOURS TO 21:20 HOURS (124 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$2,597.80 Benefit: 75% = \$1948.35 85% = \$2509.90
21:21 HOURS TO 21:30 HOURS (125 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$2,618.75 Benefit: 75% = \$1964.10 85% = \$2530.85
21:31 HOURS TO 21:40 HOURS (126 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$2,639.70 Benefit: 75% = \$1979.80 85% = \$2551.80
21:41 HOURS TO 21:50 HOURS (127 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$2,660.65 Benefit: 75% = \$1995.50 85% = \$2572.75

21:51 HOURS TO 22:00 HOURS (128 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$2,681.60 Benefit: 75% = \$2011.20 85% = \$2593.70
22:01 HOURS TO 22:10 HOURS (129 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$2,702.55 Benefit: 75% = \$2026.95 85% = \$2614.65
22:11 HOURS TO 22:20 HOURS (130 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$2,723.50 Benefit: 75% = \$2042.65 85% = \$2635.60
22:21 HOURS TO 22:30 HOURS (131 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$2,744.45 Benefit: 75% = \$2058.35 85% = \$2656.55
22:31 HOURS TO 22:40 HOURS (132 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$2,765.40 Benefit: 75% = \$2074.05 85% = \$2677.50
22:41 HOURS TO 22:50 HOURS (133 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$2,786.35 Benefit: 75% = \$2089.80 85% = \$2698.45
22:51 HOURS TO 23:00 HOURS (134 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$2,807.30 Benefit: 75% = \$2105.50 85% = \$2719.40
23:01 HOURS TO 23:10 HOURS (135 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$2,828.25 Benefit: 75% = \$2121.20 85% = \$2740.35
23:11 HOURS TO 23:20 HOURS (136 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$2,849.20 Benefit: 75% = \$2136.90 85% = \$2761.30
23:21 HOURS TO 23:30 HOURS (137 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$2,870.15 Benefit: 75% = \$2152.65 85% = \$2782.25
23:31 HOURS TO 23:40 HOURS (138 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$2,891.10 Benefit: 75% = \$2168.35 85% = \$2803.20
23:41 HOURS TO 23:50 HOURS (139 basic units)
(See para TN.10.3 of explanatory notes to this Category) Fee: \$2,912.05 Benefit: 75% = \$2184.05 85% = \$2824.15

21. ANAESTHESIA/PERFUSION TIME UNITS

	23:51 HOURS TO	24:00 HOURS (140 basic units)
Fee	(See para TN.10.3 o	f explanatory notes to this Category)
24136	Fee: \$2,933.00	Benefit: 75% = \$2199.75 85% = \$2845.10

T10. RELATIVE VALUE GUIDE FOR ANAESTHESIA - MEDICARE BENEFITS ARE ONLY PAYABLE FOR ANAESTHESIA PERFORMED IN ASSOCIATION WITH AN

22. ANAESTHESIA/PERFUSION MODIFYING UNITS - PHYSICAL STATUS

ELIGIBLE SERVICE		UNITS - PHYSICAL STATUS
		ative Value Guide For Anaesthesia - Medicare Benefits Are Only Payable For erformed In Association With An Eligible Service
		Subgroup 22. Anaesthesia/Perfusion Modifying Units - Physical Status
	ANAESTHESI	A, PERFUSION or ASSISTANCE AT ANAESTHESIA
	(a) for anaesthe 22905; or	sia performed in association with an item in the range 20100 to 21997 or 22900 to
	(b) for perfusion	n performed in association with item 22060; or
	(c) for assistanc	e at anaesthesia performed in association with items 25200 to 25205
	Where the patie units)	nt has severe systemic disease equivalent to ASA physical status indicator 3 (1 basic
Fee 25000	Fee: \$20.95	Benefit: 75% = \$15.75 85% = \$17.85
		nt has severe systemic disease which is a constant threat to life equivalent to ASA ndicator 4 (2 basic units)
Fee 25005	Fee: \$41.90	Benefit: 75% = \$31.45 85% = \$35.65
_		no is not expected to survive for 24 hours with or without the operation, equivalent to tatus indicator 5 (3 basic units)
Fee 25010	Fee: \$62.85	Benefit: 75% = \$47.15 85% = \$53.45

T10. RELATIVE VALUE GUIDE FOR
ANAESTHESIA - MEDICARE BENEFITS ARE
ONLY PAYABLE FOR ANAESTHESIA
PERFORMED IN ASSOCIATION WITH AN
ELIGIBLE SERVICE

23. ANAESTHESIA/PERFUSION MODIFYING UNITS - OTHER

Group T10. Relative Value Guide For Anaesthesia - Medicare Benefits Are Only Payable For Anaesthesia Performed In Association With An Eligible Service
Subgroup 23. Anaesthesia/Perfusion Modifying Units - Other

23. ANAESTHESIA/PERFUSION MODIFYING **UNITS - OTHER**

	Anaesthesia, perfusion or assistance in the management of anaesthesia, if the patient is aged under 4 years (Anaes.) (1 basic units)		
Fee 25013 S	Fee: \$20.95	Benefit: 75% = \$15.75 85% = \$17.85	
	Anaesthesia, per more (Anaes.) (1	fusion or assistance in the management of anaesthesia, if the patient is aged 75 years or basic units)	
Fee	Face \$20.05	Donoffs 750/ - 615 75 950/ - 617 95	
25014 S	Fee: \$20.95	Benefit: 75% = \$15.75 85% = \$17.85	
	ANAESTHESIA, PERFUSION OR ASSISTANCE AT ANAESTHESIA		
		nt requires immediate treatment without which there would be significant threat to life t being a service associated with a service to which item 25025 or 25030 or 25050 units)	
Fee	E 041.00	D	
25020	Fee: \$41.90	Benefit: 75% = \$31.45 85% = \$35.65	

T10. RELATIVE VALUE GUIDE FOR ANAESTHESIA - MEDICARE BENEFITS ARE ONLY PAYABLE FOR ANAESTHESIA PERFORMED IN ASSOCIATION WITH AN 24. ANAESTHESIA AFTER HOURS EMERGENCY **ELIGIBLE SERVICE**

MODIFIER

	Group T10. Relative Value Guide For Anaesthesia - Medicare Benefits Are Only Payable For Anaesthesia Performed In Association With An Eligible Service	
	Subgroup 24. Anaesthesia After Hours Emergency Modifier	
	Anaesthesia, if the patient requires immediate treatment without which there would be significant threat to life or body part and if more than 50% of the service time occurs between 8 pm to 8 am on any weekday, or on a Saturday, Sunday or public holiday (0 basic units)	
Fee 25025	Derived Fee: An additional amount of 50% of fee for the anaesthetic service. That is:(a) an anaesthesia item/s range 20100 - 21997 or 22900, plus (b)an item range 23010 - 24136, plus(c) if applicable, an item range 25000-25014, plus(d) where performed, any assoc therapeutic or diagnostic service range 22002-22051	
	Assistance in the management of anaesthesia, if the patient requires immediate treatment without which there would be significant threat to life or body part and if more than 50% of the service time occurs between 8 pm to 8 am on any weekday, or on a Saturday, Sunday or public holiday	
	(0 basic units)	
Fee 25030	Derived Fee: 50% of the fee for assistance at anaesthesia. That is: (a) an assistant anaesthesia item in the range 25200 - 25205, plus (b) an item range 23010-24136, plus (c) where applicable, an item range 25000-25014, plus (d) where performed, any associated therapeutic or diagnostic service 22002 -22051	

25. PERFUSION AFTER HOURS EMERGENCY MODIFIER

	Group T10. Relative Value Guide For Anaesthesia - Medicare Benefits Are Only Payable For Anaesthesia Performed In Association With An Eligible Service	
	Subgroup 25. Perfusion After Hours Emergency Modifier	
	Perfusion, if the patient requires immediate treatment without which there would be significant threat to life or body part and if more than 50% of the service time occurs between 8 pm to 8 am on any weekday, or on a Saturday, Sunday or public holiday. (0 basic units)	
Fee 25050	Derived Fee: An additional amount of 50% of the fee for the perfusion service. That is: (a) item 22060, plus (b) an item range 23010 - 24136, plus (c) where applicable, an item range 25000 - 25014, plus (d) where performed, any associated therapeutic or diagnostic service in the range 22002-22051 or 22065-22075	

T10. RELATIVE VALUE GUIDE FOR ANAESTHESIA - MEDICARE BENEFITS ARE ONLY PAYABLE FOR ANAESTHESIA PERFORMED IN ASSOCIATION WITH AN ELIGIBLE SERVICE

26. ASSISTANCE AT ANAESTHESIA

	Group T10. Relative Value Guide For Anaesthesia - Medicare Benefits Are Only Payable For Anaesthesia Performed In Association With An Eligible Service
	Subgroup 26. Assistance At Anaesthesia
	ASSISTANCE IN THE ADMINISTRATION OF ANAESTHESIA on a patient in imminent danger of death requiring continuous life saving emergency treatment, to the exclusion of all other patients (5 basic units)
	(See para TN.10.9 of explanatory notes to this Category)
Fee 25200	Derived Fee: An amount of \$104.75 (5 basic units) plus an item in the range 23010 - 24136 plus, where applicable - an item in the range 25000 - 25020 plus, where performed, any associated therapeutic or diagnostic service/s in the range 22001 - 22051
	ASSISTANCE IN THE ADMINISTRATION OF ELECTIVE ANAESTHESIA where:
	(i) the patient has complex airway problems; or
	(ii) the patient is a neonate or a complex paediatric case; or
	(iii) there is anticipated to be massive blood loss (greater than 50% of blood volume) during the procedure; or
	(iv) the patient is critically ill, with multiple organ failure; or
	(v) where the anaesthesia time exceeds 6 hours
	and the assistance is provided to the exclusion of all other patients (5 basic units)
	(See para TN.10.9 of explanatory notes to this Category) Derived Fee: An amount of \$104.75 (5 basic units) plus an item in the range 23010 - 24136 plus, where
Fee 25205	applicable - an item in the range 25000 - 25020 plus, where performed, any associated therapeutic or diagnostic service/s in the range 22001 - 22051

	Group T11. Botulinum Toxin Injections
	Botulinum Toxin Type A Purified Neurotoxin Complex (Botox), injection of, for the treatment of hemifacial spasm in a patient who is at least 12 years of age, including all such injections on any one day
Fee 18350	(See para TN.11.1 of explanatory notes to this Category) Fee: \$132.00 Benefit: 75% = \$99.00 85% = \$112.20
	Clostridium Botulinum Type A Toxin-Haemagglutinin Complex (Dysport), injection of, for the treatment of hemifacial spasm in a patient who is at least 18 years of age, including all such injections on any one day
Fee 18351	(See para TN.11.1 of explanatory notes to this Category) Fee: \$132.00 Benefit: 75% = \$99.00 85% = \$112.20
	Botulinum Toxin Type A Purified Neurotoxin Complex (Botox) or Clostridium Botulinum Type A Toxin-Haemagglutinin Complex (Dysport) or IncobotulinumtoxinA (Xeomin), injection of, for the treatment of cervical dystonia (spasmodic torticollis), including all such injections on any one day
Fee 18353	(See para TN.11.1 of explanatory notes to this Category) Fee: \$264.00 Benefit: 75% = \$198.00 85% = \$224.40
	Botulinum Toxin Type A Purified Neurotixin Complex (Botox) or Clostridium Botulinum Type A Toxin-Haemagglutinin Complex (Dysport), injection of, for the treatment of dynamic equinus foot deformity (including equinovarus and equinovalgus) due to spasticity in an ambulant cerebral palsy patient, if:
	(a) the patient is at least 2 years of age; and
	(b) the treatment is for all or any of the muscles subserving one functional activity and supplied by one motor nerve, with a maximum of 4 sets of injections for the patient on any one day (with a maximum of 2 sets of injections for each lower limb), including all injections per set (Anaes.)
Fee 18354	(See para TN.11.1, TN.7.5 of explanatory notes to this Category) Fee: \$132.00 Benefit: 75% = \$99.00 85% = \$112.20
	Botulinum Toxin Type A Purified Neurotoxin Complex (Botox), or Clostridium Botulinum Type A Toxin Haemagglutinin Complex (Dysport), injection of, for the treatment of moderate to severe focal spasticity, if:
	(a) the patient is at least 18 years of age; and
	(b) the spasticity is associated with a previously diagnosed neurological disorder; and
	(c) treatment is provided as:
	(i) second line therapy when standard treatment for the conditions has failed; or
	(ii) an adjunct to physical therapy; and
	(d) the treatment is for all or any of the muscles subserving one functional activity and supplied by one motor nerve, with a maximum of 4 sets of injections for the patient on any one day (with a maximum of 2 sets of injections for each limb), including all injections per set; and
	(e) the treatment is not provided on the same occasion as a service mentioned in item 18365
Fee 18360	(See para TN.11.1 of explanatory notes to this Category)

	DTULINUM TOXIN INJECTIONS Provett 750/ 600 00 850/ 6112 20
	Fee: \$132.00 Benefit: 75% = \$99.00 85% = \$112.20
	Clostridium Botulinum Type A Toxin-Haemagglutinin Complex (Dysport) or Botulinum Toxin Type A Purified Neurotoxin Complex (Botox), injection of, for the treatment of moderate to severe upper limb spasticity due to cerebral palsy if:
	(a) the patient is at least 2 years of age; and
	(b) the treatment is for all or any of the muscles subserving one functional activity and supplied by one motor nerve, with a maximum of 4 sets of injections for the patient on any one day (with a maximum of 2 sets of injections for each upper limb), including all injections per set (Anaes.)
Fee 18361	(See para TN.11.1 of explanatory notes to this Category) Fee: \$132.00 Benefit: 75% = \$99.00 85% = \$112.20
	Botulinum Toxin type A Purified Neurotoxin Complex (Botox), injection of, for the treatment of severe primary axillary hyperhidrosis, including all injections on any one day, if:
	(a) the patient is at least 12 years of age; and
	(b) the patient has been intolerant of, or has not responded to, topical aluminium chloride hexahydrate; and
	(c) the patient has not had treatment with botulinum toxin within the immediately preceding 4 months; and
	(d) if the patient has had treatment with botulinum toxin within the previous 12 months - the patient had treatment on no more than 2 separate occasions (Anaes.)
Fee 18362	(See para TN.11.1 of explanatory notes to this Category) Fee: \$260.80 Benefit: 75% = \$195.60 85% = \$221.70
	Botulinum Toxin Type A Purified Neurotoxin Complex (Botox) or Clostridium Botulinum Type A Toxin-Haemagglutinin Complex (Dysport) or IncobotulinumtoxinA (Xeomin), injection of, for the treatment of moderate to severe spasticity of the upper limb following an acute event, if:
	(a) the patient is at least 18 years of age; and
	(b) treatment is provided as:
	(i) second line therapy when standard treatment for the condition has failed; or
	(ii) an adjunct to physical therapy; and
	(c) the patient does not have established severe contracture in the limb that is to be treated; and
	(d) the treatment is for all or any of the muscles subserving one functional activity and supplied by one motor nerve, with a maximum of 4 sets of injections for the patient on any one day (with a maximum of 2 sets of injections for each upper limb), including all injections per set; and
	(e) for a patient who has received treatment on 2 previous separate occasions - the patient has responded to the treatment
Fee 18365	(See para TN.11.1 of explanatory notes to this Category) Fee: \$132.00 Benefit: 75% = \$99.00 85% = \$112.20
Fee 18366	Botulinum Toxin Type A Purified Neurotoxin Complex (Botox), injection of, for the treatment of strabismus, including all such injections on any one day and associated electromyography (Anaes.)

T11. B0	BOTULINUM TOXIN INJECTIONS	
	(See para TN.11.1 of explanatory notes to this Category) Fee: \$165.35 Benefit: 75% = \$124.05 85% = \$140.55	
	Botulinum Toxin Type A Purified Neurotoxin Complex (Botox), injection of, for the treatment of spasmodic dysphonia, including all such injections on any one day	
Fee 18368	(See para TN.11.1 of explanatory notes to this Category) Fee: \$282.30 Benefit: 75% = \$211.75 85% = \$240.00	
	Clostridium Botulinum Type A Toxin-Haemagglutinin Complex (Dysport) or IncobotulinumtoxinA (Xeomin), injection of, for the treatment of unilateral blepharospasm in a patient who is at least 18 years of age, including all such injections on any one day (Anaes.)	
Fee 18369	(See para TN.11.1 of explanatory notes to this Category) Fee: \$47.60 Benefit: 75% = \$35.70 85% = \$40.50	
	Botulinum Toxin Type A Purified Neurotoxin Complex (Botox), injection of, for the treatment of unilateral blepharospasm in a patient who is at least 12 years of age, including all such injections on any one day (Anaes.)	
Fee 18370	(See para TN.11.1 of explanatory notes to this Category) Fee: \$47.60 Benefit: 75% = \$35.70 85% = \$40.50	
	Botulinum Toxin Type A Purified Neurotoxin Complex (Botox), injection of, for the treatment of bilateral blepharospasm, in a patient who is at least 12 years of age; including all such injections on any one day (Anaes.)	
Fee 18372	(See para TN.11.1 of explanatory notes to this Category) Fee: \$132.00 Benefit: 75% = \$99.00 85% = \$112.20	
	Clostridium Botulinum Type A Toxin-Haemagglutinin Complex (Dysport) or IncobotulinumtoxinA (Xeomin), injection of, for the treatment of bilateral blepharospasm in a patient who is at least 18 years of age, including all such injections on any one day (Anaes.)	
Fee 18374	(See para TN.11.1 of explanatory notes to this Category) Fee: \$132.00 Benefit: 75% = \$99.00 85% = \$112.20	
Fee 18375	Botulinum Toxin Type A Purified Neurotoxin Complex (Botox), intravesical injection of, with cystoscopy, for the treatment of urinary incontinence, including all such injections on any one day, if:	
	(a) the urinary incontinence is due to neurogenic detrusor overactivity as demonstrated by urodynamic study of a patient with:	
	(i) multiple sclerosis; or	
	(ii) spinal cord injury; or	
	(iii) spina bifida and who is at least 18 years of age; and	

T11. BO	TULINUM TOXIN INJECTIONS
	(b) the patient has urinary incontinence that is inadequately controlled by anti-cholinergic therapy, as manifested by having experienced at least 14 episodes of urinary incontinence per week before commencement of treatment with botulinum toxin type A; and
	(c) the patient is willing and able to self-catheterise; and
	(d) the requirements relating to botulinum toxin type A under the Pharmaceutical Benefits Scheme are complied with; and
	(e) treatment is not provided on the same occasion as a service described in item 104, 105, 110, 116, 119, 11900 or 11919
	For each patient - applicable not more than once except if the patient achieves at least a 50% reduction in urinary incontinence episodes from baseline at any time during the period of 6 to 12 weeks after first treatment (Anaes.)
	(See para TN.11.1 of explanatory notes to this Category) Fee: \$243.05 Benefit: 75% = \$182.30
	Botulinum Toxin Type A Purified Neurotoxin Complex (Botox), injection of, for the treatment of chronic migraine, including all injections in 1 day, if:
	(a) the patient is at least 18 years of age; and
	(b) the patient has experienced an inadequate response, intolerance or contraindication to at least 3 prophylactic migraine medications before commencement of treatment with botulinum toxin, as manifested by an average of 15 or more headache days per month, with at least 8 days of migraine, over a period of at least 6 months, before commencement of treatment with botulinum toxin; and
	(c) the requirements relating to botulinum toxin type A under the Pharmaceutical Benefits Scheme are complied with
	For each patient-applicable not more than twice except if the patient achieves and maintains at least a 50% reduction in the number of headache days per month from baseline after 2 treatment cycles (each of 12 weeks duration)
Fee 18377	(See para TN.11.1 of explanatory notes to this Category) Fee: \$132.00 Benefit: 75% = \$99.00 85% = \$112.20
	Botulinum Toxin Type A Purified Neurotoxin Complex (Botox), intravesical injection of, with cystoscopy, for the treatment of urinary incontinence, including all such injections on any one day, if:
	(a) the urinary incontinence is due to idiopathic overactive bladder in a patient: and
Fee 18379	(b) the patient is at least 18 years of age; and

T11. BOTULINUM TOXIN INJECTIONS

(c) the patient has urinary incontinence that is inadequately controlled by at least 2 alternative anticholinergic agents, as manifested by having experienced at least 14 episodes of urinary incontinence per week

before commencement of treatment with botulinum toxin; and

- (d) the patient is willing and able to self-catheterise; and
- (e) treatment is not provided on the same occasion as a service mentioned in item 104, 105, 110, 116, 119, 11900 or 11919

For each patient-applicable not more than once except if the patient achieves at least a 50% reduction in urinary incontinence episodes from baseline at any time during the period of 6 to 12 weeks after first treatment.

(H) (Anaes.)

(See para TN.11.1 of explanatory notes to this Category)

Fee: \$243.05 **Benefit:** 75% = \$182.30

INDEX

			(
(other than acromion), osteectomy/os	teotomy	48406,	48409
- controlled hydrodilatation of bladde		40400,	36827
- diathermy or resection of bladder to			36845
- endoscopic incision/resection		32230,	
- formation of		<i></i> ,	45227
- injection into bladder wall			36851
- insertion of ureteric stent, or brush	biopsy		36821
- insertion of urethral prosthesis			36811
- laser destruction of bladder tumour	S		36840
- lavage of blood clots from bladder			36842
- or primary restoration of alimentary		ter	41843
- preparation of site and attachment t	o site		45233
- removal of foreign body			36833
- removal of, twelve years or over			41793
- removal of, under twelve years			41789
- resection of ureterocele			36848
spreading of pedicleureteric catheterisation		36818,	45236
- ureteric meatotomy		50010,	36830
urethroscopy with/without urethral	dilatation		36812
 with tracheostomy and plastic record 			30294
- without litholapaxy			36863
- without urethroscopy			36815
- Achilles, repair of	49718,	49724,	49727
- and mastoidectomy		41551,	41560
- and ossicular chain reconstruction			41542
- and revision of mastoidectomy			41566
- artificial prosthesis, insertion of for	grafting		46414
- control under GA, independent			30058
- diabetes or anaemia			16502
- following circumcision, with GA			30663
- following tonsillectomy, with GA		40007	41797
- foot, adductor hallucis, transfer of	10002 10006	49827,	
	49803, 49806,	49809,	30068
foreign body in, removalhand/digit, synovectomy of	46336, 46339,	16312	
46348, 46351, 46354, 46357, 46360		40342,	40343
	, 46420, 46423,	46426	46432
- insertion of pressure regulating bal		10 120,	37387
- into bladder	71 1	36588,	
- into intestine		Ź	36594
- into isolated intestinal segment		36600,	36603
- into skin			36585
- intrauterine growth retardation			16508
- laparotomy for control of			30385
- major, of ankle, repair of		49724,	
- prosthesis, artificial, insertion for gr	rafting		46414
- reconstruction of, by tendon graft			46408
- reconstruction, congenital atresia			45662
- removal of foreign body, incision		17051	41503
- repair of	A1575 A1576	47954,	
retromastoid removal ofrevision or removal of	41575-41576,	, 413/8	37390
- sheath, open operation for tenovagir	nitic		46363
- threatened premature labour	iitis	16502,	
- tonsils/adenoids, arrest, under GA		10302,	41797
- transfer of, to restore hand function			46417
- translabyrinthine removal	41575-41576,	41578	
- transmastoid removal	41575-41576.		
- with arytenoidectomy			41867
- with division of laryngeal web			41868

```
- with mastoidectomy and ossicular chain recon
                                                         41554
  41563
 - with removal of juvenile papillomata
                                                         41858
 - with removal of papillomata by laser surgery
                                                         41861
 - with removal of tumour
                                                         41864
                                                  45701, 45704
 abbe
                                                          Α
                                                         45701
Abbe flap, reconstruction of cleft lip
                      20800, 20802-20804, 20806, 20810, 20815
 abdomen lower
  20820, 20830, 20832, 20840-20842, 20844-20848, 20850
  20855, 20860, 20862-20864, 20866-20868, 20880, 20882
  20884
 abdomen, upper
                      20700, 20702-20704, 20706, 20730, 20740
  20745, 20750, 20752, 20754, 20756, 20770, 20790-20794
  20798-20799
abdominal aortic aneurysm, endovascular repair
                                                  33116, 33119
Abdominal apron, wedge excision
                                                         30165
 abdominal contouring post diabetic injections
                                                         31346
Abdomino-perineal resection, rectum and anus
                                                  32039, 32042
 32045-32046
ablation of, by radiofrequency electrosurgery
                                                         35616
abnormality detected by mammography
                                                         31506
Abortion, threatened, treatment of
                                                         16505
                                                  45021, 45024
Abrasive therapy
Abscess, anal, drainage of
                                                   32174-32175
abscess, incision with drainage
                                                         30223
access device, prosthetic, correction of
                                                         34518
access device, thrombectomy of
                                                         34515
Accessory bone, osteotomy or osteectomy of
                                                         48400
Acetabular dysplasia, pelvis, bone graft/shelf procedure
                                                         50393
                                           47495, 47498, 47501
Acetabulum, treatment of fracture of
achilles tendon, repair of
                                                  49718, 49724
Achilles' tendon, operation for lengthening
                                                         49727
Acoustic neuroma, removal of
                                    41575-41576, 41578-41579
additional incisions for astigmatism
                                                         42673
Adenoids and tonsils, removal of
                                                  41789, 41793
adhesiolysis, with hysteroscopy
                                                         35633
Adhesions, division of, via laparoscope
                                                         35637
Administration of
                                                         16018
adnexae, removal, with abdominal hysterectomy
                                                         35653
alba hernia, repair of, over 10 years
                                                         30621
alcohol, cortisone, phenol into trigeminal nerve
                                                         39100
Alcohol, injection of trigeminal nerve/s
                                                         39100
alcohol, retrobulbar
                                                         42824
Alimentary continuity, primary restoration
                                                         41843
Alopecia, hair transplantation for
                                                         45560
                                                  45841, 45843
Alveolar ridge augmentation
Amnio-infusion
                                                         16621
Amniocentesis, diagnostic
                                                         16600
                                    44325, 44328, 44331, 44334
Amputation, limb, digit etc.
 44338, 44342, 44346, 44350, 44354, 44358-44359, 44361
 44364, 44367, 44370, 44373, 44376
                                                  21878-21887
anaesthesia in connection with burns
anaesthesia in connection with dental services
                                                         22900
  22905
anaesthesia in connection with radiological diagnostic or therapeutic procedures
                                                                                     21900, 21906, 21908, 21910,
21912
  21914-21916, 21918, 21922, 21925-21926, 21930
  21935-21936, 21939, 21941-21943, 21945, 21949, 21952
  21955, 21959, 21962, 21965, 21969-21970, 21973, 21976
  21980
 anaesthesia modifiers
                            25000, 25005, 25010, 25020, 25025
  25030
                      23010, 23091, 23101, 23111-23119, 23121
 anaesthesia time
  23170, 23180, 23190, 23200, 23210, 23220, 23230, 23240
```

```
23250, 23260, 23270, 23280, 23290, 23300, 23310, 23320
  23330, 23340, 23350, 23360, 23370, 23380, 23390, 23400
  23410, 23420, 23430, 23440, 23450, 23460, 23470, 23480
  23490, 23500, 23510, 23520, 23530, 23540, 23550, 23560
  23570, 23580, 23590, 23600, 23610, 23620, 23630, 23640
  23650, 23660, 23670, 23680, 23690, 23700, 23710, 23720
  23730, 23740, 23750, 23760, 23770, 23780, 23790, 23800
  23810, 23820, 23830, 23840, 23850, 23860, 23870, 23880
  23890, 23900, 23910, 23920, 23930, 23940, 23950, 23960
  23970, 23980, 23990, 24100-24136
Anaesthetic, Relative Value Guide 20100, 20102, 20104, 20120
 20124, 20140, 20142-20148, 20160, 20162, 20164, 20170
 20172, 20174, 20176, 20190, 20192, 20210, 20212, 20214
20216, 20220, 20222, 20225, 20230, 20300, 20305
 20320-20321, 20330, 20350, 20352, 20355, 20400-20406
 20410, 20420, 20440, 20450, 20452, 20470, 20472
 20474-20475, 20500, 20520, 20522, 20524, 20526, 20528
 20540, 20542, 20546, 20548, 20560, 20600, 20604, 20620
 20622, 20630, 20632, 20634, 20670, 20680, 20690, 20700
 20702-20704, 20706, 20730, 20740, 20745, 20750, 20752
20754, 20756, 20770, 20790-20794, 20798-20800, 20802-20804
 20806, 20810, 20815, 20820, 20830, 20832, 20840-20842
 20844-20848, 20850, 20855, 20860, 20862-20864, 20866-20868
 20880, 20882, 20884, 20886, 20900, 20902, 20904-20906
 20910-20912, 20914, 20916, 20920, 20924, 20926, 20928
 20930, 20932, 20934, 20936, 20938, 20940, 20942-20944
20946, 20948, 20950, 20952, 20954, 20956, 20958, 20960
21100, 21110, 21112, 21114, 21116, 21120, 21130, 21140
 21150, 21155, 21160, 21170, 21195, 21199-21200, 21202
 21210, 21212, 21214, 21216, 21220, 21230, 21232, 21234
 21260,\,21270,\,21272,\,21274\text{-}21275,\,21280,\,21300,\,21321
 21340, 21360, 21380, 21382, 21390, 21392, 21400
21402-21404, 21420, 21430, 21432, 21440, 21445
21460-21462, 21464, 21472, 21474, 21480, 21482, 21484
 21486, 21490, 21500, 21502, 21520, 21522, 21530, 21532
 21535, 21600, 21610, 21620, 21622, 21630, 21632, 21634
 21636, 21638, 21650, 21652, 21654, 21656, 21670, 21680
 21682, 21685, 21700, 21710, 21712, 21714, 21716, 21730
 21732, 21740, 21756, 21760, 21770, 21772, 21780, 21785
21790, 21800, 21810, 21820, 21830, 21832, 21834, 21840
 21842, 21850, 21860, 21865, 21870, 21872, 21878-21887
21900, 21906, 21908, 21910, 21912, 21914-21916, 21918
21922, 21925\hbox{-}21926, 21930, 21935\hbox{-}21936, 21939, 21941\hbox{-}21943
 21945, 21949, 21952, 21955, 21959, 21962, 21965
 21969-21970, 21973, 21976, 21980, 21990, 21992, 21997
 22002, 22007-22008, 22012, 22014-22015, 22020, 22025
22031, 22036, 22051, 22055, 22060, 22065, 22075, 22900
 22905, 23010, 23091, 23101, 23111-23119, 23121, 23170
 23180, 23190, 23200, 23210, 23220, 23230, 23240, 23250
 23260, 23270, 23280, 23290, 23300, 23310, 23320, 23330
 23340, 23350, 23360, 23370, 23380, 23390, 23400, 23410
 23420, 23430, 23440, 23450, 23460, 23470, 23480, 23490
23500, 23510, 23520, 23530, 23540, 23550, 23560, 23570
 23580, 23590, 23600, 23610, 23620, 23630, 23640, 23650
 23660, 23670, 23680, 23690, 23700, 23710, 23720, 23730
 23740, 23750, 23760, 23770, 23780, 23790, 23800, 23810
 23820, 23830, 23840, 23850, 23860, 23870, 23880, 23890
23900, 23910, 23920, 23930, 23940, 23950, 23960, 23970
23980, 23990, 24100-24136, 25000, 25005, 25010, 25020
 25025, 25030, 25050, 25200, 25205
Anal canal, laser therapy (restriction)
                                                 35539, 35545
                                   32159, 32162, 32165-32166
 anal, excision/repair
anal, stretching of
                                                        32153
                                                 34503, 34509
 anastomosis of upper or lower limb
Anastomosis, aorta, congenital heart disease
                                                 38706, 38709
                                                        50339
and ankle, tibialis tendon transfer
 and excision of cyst/teratoma
                                                        43912
```

and foot, tibialis tendon transfer	50339
and sclerectomy, for glaucoma (Lagrange's op) 42746
aneurysm, endovascular coiling	35412
aneurysm, resection	38508
Angiofibroma, face/neck, removal by laser exc	ision 30190
angiography, selected coronary	38241
angiography, selective	38241
Angioma, cauterisation/injection into	45027
angioplasty, peripheral	35315
Angioplasty, peripheral laser	35315
Angioscopy	35324, 35327
Ankle, achilles tendon, operation for lengthening	
Annuloplasty, heart valve	38477
Anophthalmic orbit, insertion cartilage/implant	
anophthalmic, placement of motility integrating	
Anoplasty for anal stricture	32123
Anorectal carcinoma, excision of	32125
Anorectoplasty of anorectal malformation	43963, 43966
antenatal	16500
Antenatal cardiotocography (restriction)	16514
Antepartum haemorrhage, treatment of	16509
Anterior chamber, irrigation of blood from	42743
anterior or posterior chamber or both	42740
	2024-32026, 32028
antireflux operation by	31466
Antireflux operations	30529-30530
Antrobuccal fistula operation	41722
antrobuccol, operation for	41722
Antroscopy of temporomandibular joint	45855, 45857
Antrostomy, radical	41710, 41713
Antrum, drainage of, through tooth socket	41719
antrum, proof puncture and lavage of	41698, 41701
Anus, dilatation of (Lord's procedure)	32153
Aorta, anastomosis, congenital heart disease	38706, 38709
aorta, operative management of rupture/dissec	
aorta, repair or replacement procedures	38550, 38553
38556, 38568, 38571	
aortic aneurysm, endovascular repair of	33116, 33119
	2708, 32710-32711
	4160, 34163, 34166
	4160, 34163, 34166
Aorto-femoral endarterectomy	33515
Aorto-iliac endarterectomy	33512
Aortopexy for tracheomalacia	
	43909
	43909 30574, 30645
Appendicectomy	30574, 30645
Appendicectomy Appendicectomy, laparoscopic	30574, 30645 30646
Appendicectomy Appendicectomy, laparoscopic application of a localiser cast to	30574, 30645 30646 50600
Appendicectomy Appendicectomy, laparoscopic application of a localiser cast to application of formalin	30574, 30645 30646 50600 32212
Appendicectomy Appendicectomy, laparoscopic application of a localiser cast to application of formalin Arachnoidal cyst, craniotomy for	30574, 30645 30646 50600 32212 39718
Appendicectomy Appendicectomy, laparoscopic application of a localiser cast to application of formalin Arachnoidal cyst, craniotomy for Arch Bars, to maxilla or mandible, removal of	30574, 30645 30646 50600 32212 39718 45823
Appendicectomy Appendicectomy, laparoscopic application of a localiser cast to application of formalin Arachnoidal cyst, craniotomy for Arch Bars, to maxilla or mandible, removal of area, exploration of	30574, 30645 30646 50600 32212 39718 45823 36537
Appendicectomy Appendicectomy, laparoscopic application of a localiser cast to application of formalin Arachnoidal cyst, craniotomy for Arch Bars, to maxilla or mandible, removal of area, exploration of Areola, reconstruction of	30574, 30645 30646 50600 32212 39718 45823 36537 45545-45546
Appendicectomy Appendicectomy, laparoscopic application of a localiser cast to application of formalin Arachnoidal cyst, craniotomy for Arch Bars, to maxilla or mandible, removal of area, exploration of Areola, reconstruction of Arm, amputation or disarticulation of	30574, 30645 30646 50600 32212 39718 45823 36537 45545-45546 44328
Appendicectomy Appendicectomy, laparoscopic application of a localiser cast to application of formalin Arachnoidal cyst, craniotomy for Arch Bars, to maxilla or mandible, removal of area, exploration of Areola, reconstruction of Arm, amputation or disarticulation of arm, upper (and elbow) 21700, 21710, 2	30574, 30645 30646 50600 32212 39718 45823 36537 45545-45546 44328 1712, 21714, 21716
Appendicectomy Appendicectomy, laparoscopic application of a localiser cast to application of formalin Arachnoidal cyst, craniotomy for Arch Bars, to maxilla or mandible, removal of area, exploration of Areola, reconstruction of Arm, amputation or disarticulation of arm, upper (and elbow) 21700, 21710, 2 21730, 21732, 21740, 21756, 21760, 21770,	30574, 30645 30646 50600 32212 39718 45823 36537 45545-45546 44328 1712, 21714, 21716
Appendicectomy Appendicectomy, laparoscopic application of a localiser cast to application of formalin Arachnoidal cyst, craniotomy for Arch Bars, to maxilla or mandible, removal of area, exploration of Areola, reconstruction of Arm, amputation or disarticulation of arm, upper (and elbow) 21700, 21710, 2 21730, 21732, 21740, 21756, 21760, 21770, 21785, 21790	30574, 30645 30646 50600 32212 39718 45823 36537 45545-45546 44328 1712, 21714, 21716 21772, 21780
Appendicectomy Appendicectomy, laparoscopic application of a localiser cast to application of formalin Arachnoidal cyst, craniotomy for Arch Bars, to maxilla or mandible, removal of area, exploration of Areola, reconstruction of Arm, amputation or disarticulation of arm, upper (and elbow) 21700, 21710, 2 21730, 21732, 21740, 21756, 21760, 21770, 21785, 21790 Arnold Chiari malformation, decompression of	30574, 30645 30646 50600 32212 39718 45823 36537 45545-45546 44328 1712, 21714, 21716 21772, 21780
Appendicectomy Appendicectomy, laparoscopic application of a localiser cast to application of formalin Arachnoidal cyst, craniotomy for Arch Bars, to maxilla or mandible, removal of area, exploration of Areola, reconstruction of Arm, amputation or disarticulation of arm, upper (and elbow) 21700, 21710, 2 21730, 21732, 21740, 21756, 21760, 21770, 21785, 21790 Arnold Chiari malformation, decompression of arrest of post-operative haemorrhage	30574, 30645 30646 50600 32212 39718 45823 36537 45545-45546 44328 1712, 21714, 21716 21772, 21780 40106 30663
Appendicectomy Appendicectomy, laparoscopic application of a localiser cast to application of formalin Arachnoidal cyst, craniotomy for Arch Bars, to maxilla or mandible, removal of area, exploration of Areola, reconstruction of Arm, amputation or disarticulation of arm, upper (and elbow) 21700, 21710, 2 21730, 21732, 21740, 21756, 21760, 21770, 21785, 21790 Arnold Chiari malformation, decompression of arrest of post-operative haemorrhage Arrhythmia ablation 33	30574, 30645 30646 50600 32212 39718 45823 36537 45545-45546 44328 1712, 21714, 21716 21772, 21780 40106 30663 8287, 38290, 38293
Appendicectomy Appendicectomy, laparoscopic application of a localiser cast to application of formalin Arachnoidal cyst, craniotomy for Arch Bars, to maxilla or mandible, removal of area, exploration of Areola, reconstruction of Arm, amputation or disarticulation of arm, upper (and elbow) 21700, 21710, 2 21730, 21732, 21740, 21756, 21760, 21770, 21785, 21790 Arnold Chiari malformation, decompression of arrest of post-operative haemorrhage Arrhythmia ablation 33 arrhythmia, surgery for 38287, 38290, 33	30574, 30645 30646 50600 32212 39718 45823 36537 45545-45546 44328 1712, 21714, 21716 21772, 21780 40106 30663
Appendicectomy Appendicectomy, laparoscopic application of a localiser cast to application of formalin Arachnoidal cyst, craniotomy for Arch Bars, to maxilla or mandible, removal of area, exploration of Areola, reconstruction of Arm, amputation or disarticulation of arm, upper (and elbow) 21700, 21710, 2 21730, 21732, 21740, 21756, 21760, 21770, 21785, 21790 Arnold Chiari malformation, decompression of arrest of post-operative haemorrhage Arrhythmia ablation 33 arrhythmia, surgery for 38287, 38290, 33 38518	30574, 30645 30646 50600 32212 39718 45823 36537 45545-45546 44328 1712, 21714, 21716 21772, 21780 40106 30663 8287, 38290, 38293 8293, 38512, 38515
Appendicectomy Appendicectomy, laparoscopic application of a localiser cast to application of formalin Arachnoidal cyst, craniotomy for Arch Bars, to maxilla or mandible, removal of area, exploration of Areola, reconstruction of Arm, amputation or disarticulation of arm, upper (and elbow) 21700, 21710, 2 21730, 21732, 21740, 21756, 21760, 21770, 21785, 21790 Arnold Chiari malformation, decompression of arrest of post-operative haemorrhage Arrhythmia ablation 3: arrhythmia, surgery for 38287, 38290, 3: 38518 Arterial anastomosis, not otherwise covered	30574, 30645 30646 50600 32212 39718 45823 36537 45545-45546 44328 1712, 21714, 21716 21772, 21780 40106 30663 8287, 38290, 38293 8293, 38512, 38515 32766, 32769
Appendicectomy Appendicectomy, laparoscopic application of a localiser cast to application of formalin Arachnoidal cyst, craniotomy for Arch Bars, to maxilla or mandible, removal of area, exploration of Areola, reconstruction of Arm, amputation or disarticulation of arm, upper (and elbow) 21700, 21710, 2 21730, 21732, 21740, 21756, 21760, 21770, 21785, 21790 Arnold Chiari malformation, decompression of arrest of post-operative haemorrhage Arrhythmia ablation 3: arrhythmia, surgery for 38287, 38290, 3: 38518 Arterial anastomosis, not otherwise covered arterial catheterisation	30574, 30645 30646 50600 32212 39718 45823 36537 45545-45546 44328 1712, 21714, 21716 21772, 21780 40106 30663 8287, 38290, 38293 8293, 38512, 38515 32766, 32769 35321
Appendicectomy Appendicectomy, laparoscopic application of a localiser cast to application of formalin Arachnoidal cyst, craniotomy for Arch Bars, to maxilla or mandible, removal of area, exploration of Areola, reconstruction of Arm, amputation or disarticulation of arm, upper (and elbow) 21700, 21710, 2 21730, 21732, 21740, 21756, 21760, 21770, 21785, 21790 Arnold Chiari malformation, decompression of arrest of post-operative haemorrhage Arrhythmia ablation 3: arrhythmia, surgery for 38287, 38290, 3: 38518 Arterial anastomosis, not otherwise covered arterial catheterisation arterial, collection for pathology	30574, 30645 30646 50600 32212 39718 45823 36537 45545-45546 44328 1712, 21714, 21716 21772, 21780 30663 8287, 38290, 38293 8293, 38512, 38515 32766, 32769 35321 13839, 13842
Appendicectomy Appendicectomy, laparoscopic application of a localiser cast to application of formalin Arachnoidal cyst, craniotomy for Arch Bars, to maxilla or mandible, removal of area, exploration of Areola, reconstruction of Arm, amputation or disarticulation of arm, upper (and elbow) 21700, 21710, 2 21730, 21732, 21740, 21756, 21760, 21770, 21785, 21790 Arnold Chiari malformation, decompression of arrest of post-operative haemorrhage Arrhythmia ablation 3: arrhythmia, surgery for 38287, 38290, 3: 38518 Arterial anastomosis, not otherwise covered arterial catheterisation arterial, collection for pathology arterial/venous, independent	30574, 30645 30646 50600 32212 39718 45823 36537 45545-45546 44328 1712, 21714, 21716 21772, 21780 30663 8287, 38290, 38293 8293, 38512, 38515 32766, 32769 35321 13839, 13842 32766
Appendicectomy Appendicectomy, laparoscopic application of a localiser cast to application of formalin Arachnoidal cyst, craniotomy for Arch Bars, to maxilla or mandible, removal of area, exploration of Areola, reconstruction of Arm, amputation or disarticulation of arm, upper (and elbow) 21700, 21710, 2 21730, 21732, 21740, 21756, 21760, 21770, 21785, 21790 Arnold Chiari malformation, decompression of arrest of post-operative haemorrhage Arrhythmia ablation 3: arrhythmia, surgery for 38287, 38290, 3: 38518 Arterial anastomosis, not otherwise covered arterial catheterisation arterial, collection for pathology	30574, 30645 30646 50600 32212 39718 45823 36537 45545-45546 44328 1712, 21714, 21716 21772, 21780 30663 8287, 38290, 38293 8293, 38512, 38515 32766, 32769 35321 13839, 13842

Arteriography, operative	35200
Arteriovenous access device, insertion of	34512
arteriovenous malformation, excision of	39803
arteriovenous, dissection, ligation	34112, 34115, 34118
arteriovenous, dissection, repair	34121, 34124, 34127
34130	
arteriovenous, external, insertion/removal	34500, 34506
arteriovenous, upper or lower limb	34503, 34509
artery bypass vein graft, dissection	38637
artery catheterisation	13818
artery catheterisation for SIRT	35406, 35408
artery embolisation	35410
Artery, anastomosis of, microvascular	45502
Artery, great ligation/exploration,other	34103
artery, internal, transection/resection	32703
artery, transantral ligation of	41707
arthrectomy	49309
•	
arthrectomy or arthrodesis	48939, 48942
Arthrectomy, hip	49309
Arthrocentesis. with irrigation of temporoma	
arthrodesis	45877, 49306
arthrodesis of 49512	, 49712, 49815, 49845
Arthrodesis, ankle	49712
	5, 49318-49319, 49321
	, 49521, 49524, 49527
49530, 49533-49534	, 19321, 19321, 19327
	49715
Arthroplasty, ankle	
	, 48954, 48960, 49221
49224, 49227	
arthroscopic surgery of	49121, 49703
arthroscopy 48945	, 49360, 49363, 49366
arthroscopy of 45855	, 45857, 49218, 49564
arthroscopy of, diagnostic	49118
Arthroscopy, ankle	49703
Arthroscopy, ankle	49703 45859 46330 49303
arthrotomy	45859, 46330, 49303
arthrotomy arthrotomy of 49100	45859, 46330, 49303 , 49212, 49500, 49706
arthrotomy arthrotomy of 49100 Arthrotomy, ankle	45859, 46330, 49303 , 49212, 49500, 49706 49706
arthrotomy arthrotomy of 49100 Arthrotomy, ankle artificial erection device, insertion	45859, 46330, 49303 , 49212, 49500, 49706 49706 37426, 37429
arthrotomy arthrotomy of 49100 Arthrotomy, ankle artificial erection device, insertion Artificial erection device, insertion of	45859, 46330, 49303 , 49212, 49500, 49706 49706 37426, 37429 37426, 37429
arthrotomy arthrotomy of 49100 Arthrotomy, ankle artificial erection device, insertion Artificial erection device, insertion of artificial erection device, revision or remov	45859, 46330, 49303 , 49212, 49500, 49706 49706 37426, 37429 37426, 37429 al of 37432
arthrotomy arthrotomy of 49100 Arthrotomy, ankle artificial erection device, insertion Artificial erection device, insertion of	45859, 46330, 49303 , 49212, 49500, 49706 49706 37426, 37429 37426, 37429
arthrotomy arthrotomy of Arthrotomy, ankle artificial erection device, insertion Artificial erection device, insertion of artificial erection device, revision or remov artificial, removal and replacement artificial, removal or repositioning	45859, 46330, 49303 , 49212, 49500, 49706 49706 37426, 37429 37426, 37429 al of 37432
arthrotomy arthrotomy of 49100 Arthrotomy, ankle artificial erection device, insertion Artificial erection device, insertion of artificial erection device, revision or remov artificial, removal and replacement artificial, removal or repositioning	45859, 46330, 49303 , 49212, 49500, 49706 49706 37426, 37429 37426, 37429 al of 37432 42707, 42710
arthrotomy arthrotomy of Arthrotomy, ankle artificial erection device, insertion Artificial erection device, insertion of artificial erection device, revision or remov artificial, removal and replacement artificial, removal or repositioning Arytenoidectomy with microlaryngoscopy	45859, 46330, 49303 , 49212, 49500, 49706
arthrotomy arthrotomy of 49100 Arthrotomy, ankle artificial erection device, insertion Artificial erection device, insertion of artificial erection device, revision or remov artificial, removal and replacement artificial, removal or repositioning Arytenoidectomy with microlaryngoscopy aspiration biopsy of cyst/s	45859, 46330, 49303 , 49212, 49500, 49706
arthrotomy arthrotomy of 49100 Arthrotomy, ankle artificial erection device, insertion Artificial erection device, insertion of artificial erection device, revision or remov artificial, removal and replacement artificial, removal or repositioning Arytenoidectomy with microlaryngoscopy aspiration biopsy of cyst/s Aspiration biopsy, bone marrow	45859, 46330, 49303 , 49212, 49500, 49706
arthrotomy arthrotomy of 49100 Arthrotomy, ankle artificial erection device, insertion Artificial erection device, insertion of artificial erection device, revision or remov artificial, removal and replacement artificial, removal or repositioning Arytenoidectomy with microlaryngoscopy aspiration biopsy of cyst/s Aspiration biopsy, bone marrow assist device, insertion of	45859, 46330, 49303 , 49212, 49500, 49706
arthrotomy arthrotomy of Arthrotomy, ankle artificial erection device, insertion Artificial erection device, insertion of artificial erection device, revision or remov artificial, removal and replacement artificial, removal or repositioning Arytenoidectomy with microlaryngoscopy aspiration biopsy of cyst/s Aspiration biopsy, bone marrow assist device, insertion of assist device, removal of, independent	45859, 46330, 49303 , 49212, 49500, 49706
arthrotomy arthrotomy of Arthrotomy, ankle artificial erection device, insertion Artificial erection device, insertion of artificial erection device, revision or remov artificial, removal and replacement artificial, removal or repositioning Arytenoidectomy with microlaryngoscopy aspiration biopsy of cyst/s Aspiration biopsy, bone marrow assist device, insertion of assist device, removal of, independent assistance at anaesthesia	45859, 46330, 49303 , 49212, 49500, 49706
arthrotomy arthrotomy of Arthrotomy, ankle artificial erection device, insertion Artificial erection device, insertion of artificial erection device, revision or remov artificial, removal and replacement artificial, removal or repositioning Arytenoidectomy with microlaryngoscopy aspiration biopsy of cyst/s Aspiration biopsy, bone marrow assist device, insertion of assist device, removal of, independent assistance at anaesthesia Assistance at operations 51300, 51303	45859, 46330, 49303 , 49212, 49500, 49706
arthrotomy arthrotomy of 49100 Arthrotomy, ankle artificial erection device, insertion Artificial erection device, insertion of artificial erection device, revision or remov artificial, removal and replacement artificial, removal or repositioning Arytenoidectomy with microlaryngoscopy aspiration biopsy of cyst/s Aspiration biopsy, bone marrow assist device, insertion of assist device, removal of, independent assistance at anaesthesia Assistance at operations 51300, 51303 51315, 51318	45859, 46330, 49303, 49212, 49500, 49706 49706 37426, 37429 37426, 37429 al of 37432 42707, 42710 42704 41867 45799 30087 38615, 38618 38621, 38624 25200, 25205 , 51306, 51309, 51312
arthrotomy arthrotomy of 49100 Arthrotomy, ankle artificial erection device, insertion Artificial erection device, insertion of artificial erection device, revision or remov artificial, removal and replacement artificial, removal or repositioning Arytenoidectomy with microlaryngoscopy aspiration biopsy of cyst/s Aspiration biopsy, bone marrow assist device, insertion of assist device, removal of, independent assistance at anaesthesia Assistance at operations 51300, 51303 51315, 51318 assistance time 23010, 23091, 23101	45859, 46330, 49303, 49212, 49500, 49706
arthrotomy arthrotomy of 49100 Arthrotomy, ankle artificial erection device, insertion Artificial erection device, insertion of artificial erection device, revision or remov artificial, removal and replacement artificial, removal or repositioning Arytenoidectomy with microlaryngoscopy aspiration biopsy of cyst/s Aspiration biopsy, bone marrow assist device, insertion of assist device, removal of, independent assistance at anaesthesia Assistance at operations 51300, 51303 51315, 51318	45859, 46330, 49303, 49212, 49500, 49706
arthrotomy arthrotomy of 49100 Arthrotomy, ankle artificial erection device, insertion Artificial erection device, insertion of artificial erection device, revision or remov artificial, removal and replacement artificial, removal or repositioning Arytenoidectomy with microlaryngoscopy aspiration biopsy of cyst/s Aspiration biopsy, bone marrow assist device, insertion of assist device, removal of, independent assistance at anaesthesia Assistance at operations 51300, 51303 51315, 51318 assistance time 23010, 23091, 23101 23170, 23180, 23190, 23200, 23210, 2322	45859, 46330, 49303, 49212, 49500, 49706
arthrotomy arthrotomy of Arthrotomy, ankle artificial erection device, insertion Artificial erection device, insertion of artificial erection device, revision or remov artificial, removal and replacement artificial, removal or repositioning Arytenoidectomy with microlaryngoscopy aspiration biopsy of cyst/s Aspiration biopsy, bone marrow assist device, insertion of assist device, removal of, independent assistance at anaesthesia Assistance at operations 51300, 51303 51315, 51318 assistance time 23010, 23091, 23101 23170, 23180, 23190, 23200, 23210, 2322 23250, 23260, 23270, 23280, 23290, 2336	45859, 46330, 49303, 49212, 49500, 49706
arthrotomy arthrotomy of 49100 Arthrotomy, ankle artificial erection device, insertion Artificial erection device, insertion of artificial erection device, revision or remov artificial, removal and replacement artificial, removal or repositioning Arytenoidectomy with microlaryngoscopy aspiration biopsy of cyst/s Aspiration biopsy, bone marrow assist device, insertion of assist device, removal of, independent assistance at anaesthesia Assistance at operations 51300, 51303 51315, 51318 assistance time 23010, 23091, 23101 23170, 23180, 23190, 23200, 23210, 2322 23250, 23260, 23270, 23280, 23290, 2336 23330, 23340, 23350, 23360, 23370, 2338	45859, 46330, 49303, 49212, 49500, 49706
arthrotomy arthrotomy of 49100 Arthrotomy, ankle artificial erection device, insertion Artificial erection device, insertion of artificial erection device, revision or remov artificial, removal and replacement artificial, removal or repositioning Arytenoidectomy with microlaryngoscopy aspiration biopsy of cyst/s Aspiration biopsy, bone marrow assist device, insertion of assist device, removal of, independent assistance at anaesthesia Assistance at operations 51300, 51303 51315, 51318 assistance time 23010, 23091, 23101 23170, 23180, 23190, 23200, 23210, 2322 23250, 23260, 23270, 23280, 23290, 2330 23330, 23340, 23350, 23360, 23370, 2338 23410, 23420, 23430, 23440, 23450, 2346	45859, 46330, 49303, 49212, 49500, 49706
arthrotomy arthrotomy of 49100 Arthrotomy, ankle artificial erection device, insertion Artificial erection device, insertion of artificial erection device, revision or remov artificial, removal and replacement artificial, removal or repositioning Arytenoidectomy with microlaryngoscopy aspiration biopsy of cyst/s Aspiration biopsy, bone marrow assist device, insertion of assist device, removal of, independent assistance at anaesthesia Assistance at operations 51300, 51303 51315, 51318 assistance time 23010, 23091, 23101 23170, 23180, 23190, 23200, 23210, 2322 23250, 23260, 23270, 23280, 23290, 2330 23330, 23340, 23350, 23360, 23370, 2338 23410, 23420, 23430, 23440, 23450, 2346 23490, 23500, 23510, 23520, 23530, 2354	45859, 46330, 49303, 49212, 49500, 49706
arthrotomy arthrotomy of 49100 Arthrotomy, ankle artificial erection device, insertion Artificial erection device, insertion of artificial erection device, revision or remov artificial, removal and replacement artificial, removal or repositioning Arytenoidectomy with microlaryngoscopy aspiration biopsy of cyst/s Aspiration biopsy, bone marrow assist device, insertion of assist device, removal of, independent assistance at anaesthesia Assistance at operations 51300, 51303 51315, 51318 assistance time 23010, 23091, 23101 23170, 23180, 23190, 23200, 23210, 2322 23250, 23260, 23270, 23280, 23290, 2330 23330, 23340, 23350, 23360, 23370, 2338 23410, 23420, 23430, 23440, 23450, 2346 23490, 23500, 23510, 23520, 23530, 2354 23570, 23580, 23590, 23600, 23610, 2362	45859, 46330, 49303, 49212, 49500, 49706
arthrotomy arthrotomy of 49100 Arthrotomy, ankle artificial erection device, insertion Artificial erection device, insertion of artificial erection device, revision or remov artificial, removal and replacement artificial, removal or repositioning Arytenoidectomy with microlaryngoscopy aspiration biopsy of cyst/s Aspiration biopsy, bone marrow assist device, insertion of assist device, removal of, independent assistance at anaesthesia Assistance at operations 51300, 51303 51315, 51318 assistance time 23010, 23091, 23101 23170, 23180, 23190, 23200, 23210, 2322 23250, 23260, 23270, 23280, 23290, 2330 23330, 23340, 23350, 23360, 23370, 2338 23410, 23420, 23430, 23440, 23450, 2346 23490, 23500, 23510, 23520, 23530, 2354 23570, 23580, 23590, 23600, 23610, 2362 23650, 23660, 23670, 23680, 23690, 2370	45859, 46330, 49303, 49212, 49500, 49706
arthrotomy arthrotomy of 49100 Arthrotomy, ankle artificial erection device, insertion Artificial erection device, insertion of artificial erection device, revision or remov artificial, removal and replacement artificial, removal or repositioning Arytenoidectomy with microlaryngoscopy aspiration biopsy of cyst/s Aspiration biopsy, bone marrow assist device, insertion of assist device, removal of, independent assistance at anaesthesia Assistance at operations 51300, 51303 51315, 51318 assistance time 23010, 23091, 23101 23170, 23180, 23190, 23200, 23210, 2322 23250, 23260, 23270, 23280, 23290, 2330 23330, 23340, 23350, 23360, 23370, 2338 23410, 23420, 23430, 23440, 23450, 2346 23490, 23500, 23510, 23520, 23530, 2354 23570, 23580, 23590, 23600, 23610, 2362 23650, 23660, 23670, 23680, 23690, 2370 23730, 23740, 23750, 23760, 23770, 2378	45859, 46330, 49303 , 49212, 49500, 49706
arthrotomy arthrotomy of 49100 Arthrotomy, ankle artificial erection device, insertion Artificial erection device, insertion of artificial erection device, revision or remov artificial, removal and replacement artificial, removal or repositioning Arytenoidectomy with microlaryngoscopy aspiration biopsy of cyst/s Aspiration biopsy, bone marrow assist device, insertion of assist device, removal of, independent assistance at anaesthesia Assistance at operations 51300, 51303 51315, 51318 assistance time 23010, 23091, 23101 23170, 23180, 23190, 23200, 23210, 2322 23250, 23260, 23270, 23280, 23290, 2330 23330, 23340, 23350, 23360, 23370, 2338 23410, 23420, 23430, 23440, 23450, 2346 23490, 23500, 23510, 23520, 23530, 2354 23570, 23580, 23590, 23600, 23610, 2362 23650, 23660, 23670, 23680, 23690, 2370 23730, 23740, 23750, 23760, 23770, 2378 23810, 23820, 23830, 23840, 23850, 23860	45859, 46330, 49303 , 49212, 49500, 49706
arthrotomy arthrotomy of 49100 Arthrotomy, ankle artificial erection device, insertion Artificial erection device, insertion of artificial erection device, revision or remov artificial, removal and replacement artificial, removal or repositioning Arytenoidectomy with microlaryngoscopy aspiration biopsy of cyst/s Aspiration biopsy, bone marrow assist device, insertion of assist device, removal of, independent assistance at anaesthesia Assistance at operations 51300, 51303 51315, 51318 assistance time 23010, 23091, 23101 23170, 23180, 23190, 23200, 23210, 2322 23250, 23260, 23270, 23280, 23290, 2330 23330, 23340, 23350, 23360, 23370, 2338 23410, 23420, 23430, 23440, 23450, 2346 23490, 23500, 23510, 23520, 23530, 2354 23570, 23580, 23590, 23600, 23610, 2362 23650, 23660, 23670, 23680, 23690, 2370 23730, 23740, 23750, 23760, 23770, 2378 23810, 23820, 23830, 23840, 23850, 2386 23890, 23900, 23910, 23920, 23930, 2394	45859, 46330, 49303 , 49212, 49500, 49706
arthrotomy arthrotomy of 49100 Arthrotomy, ankle artificial erection device, insertion Artificial erection device, insertion of artificial erection device, revision or remov artificial, removal and replacement artificial, removal or repositioning Arytenoidectomy with microlaryngoscopy aspiration biopsy of cyst/s Aspiration biopsy, bone marrow assist device, insertion of assist device, removal of, independent assistance at anaesthesia Assistance at operations 51300, 51303 51315, 51318 assistance time 23010, 23091, 23101 23170, 23180, 23190, 23200, 23210, 2322 23250, 23260, 23270, 23280, 23290, 2336 23330, 23340, 23350, 23360, 23370, 2338 23410, 23420, 23430, 23440, 23450, 2346 23490, 23500, 23510, 23520, 23530, 2354 23570, 23580, 23590, 23600, 23610, 2362 23650, 23660, 23670, 23680, 23690, 2370 23730, 23740, 23750, 23760, 23770, 2378 23810, 23820, 23830, 23840, 23850, 2386 23890, 23900, 23910, 23920, 23930, 2394 23970, 23980, 23990, 24100-24136	45859, 46330, 49303, 49212, 49500, 49706
arthrotomy arthrotomy of 49100 Arthrotomy, ankle artificial erection device, insertion Artificial erection device, insertion of artificial erection device, revision or remov artificial, removal and replacement artificial, removal or repositioning Arytenoidectomy with microlaryngoscopy aspiration biopsy of cyst/s Aspiration biopsy, bone marrow assist device, insertion of assist device, removal of, independent assistance at anaesthesia Assistance at operations 51300, 51303 51315, 51318 assistance time 23010, 23091, 23101 23170, 23180, 23190, 23200, 23210, 2322 23250, 23260, 23270, 23280, 23290, 2336 23330, 23340, 23350, 23360, 23370, 2338 23410, 23420, 23430, 23440, 23450, 2346 23490, 23500, 23510, 23520, 23530, 2354 23570, 23580, 23590, 23600, 23610, 2362 23650, 23660, 23670, 23680, 23690, 2370 23730, 23740, 23750, 23760, 23770, 2378 23810, 23820, 23830, 23840, 23850, 2386 23890, 23900, 23910, 23920, 23930, 2394 23970, 23980, 23990, 24100-24136	45859, 46330, 49303 , 49212, 49500, 49706
arthrotomy arthrotomy of 49100 Arthrotomy, ankle artificial erection device, insertion Artificial erection device, insertion of artificial erection device, revision or remov artificial, removal and replacement artificial, removal or repositioning Arytenoidectomy with microlaryngoscopy aspiration biopsy of cyst/s Aspiration biopsy, bone marrow assist device, insertion of assist device, removal of, independent assistance at anaesthesia Assistance at operations 51300, 51303 51315, 51318 assistance time 23010, 23091, 23101 23170, 23180, 23190, 23200, 23210, 2322 23250, 23260, 23270, 23280, 23290, 2336 23330, 23340, 23350, 23360, 23370, 2338 23410, 23420, 23430, 23440, 23450, 2346 23490, 23500, 23510, 23520, 23530, 2354 23570, 23580, 23590, 23600, 23610, 2362 23650, 23660, 23670, 23680, 23690, 2370 23730, 23740, 23750, 23760, 23770, 2378 23810, 23820, 23830, 23840, 23850, 2386 23890, 23900, 23910, 23920, 23930, 2394 23970, 23980, 23990, 24100-24136	45859, 46330, 49303, 49212, 49500, 49706
arthrotomy arthrotomy of 49100 Arthrotomy, ankle artificial erection device, insertion Artificial erection device, insertion of artificial erection device, revision or remov artificial, removal and replacement artificial, removal or repositioning Arytenoidectomy with microlaryngoscopy aspiration biopsy of cyst/s Aspiration biopsy, bone marrow assist device, insertion of assist device, removal of, independent assistance at anaesthesia Assistance at operations 51300, 51303 51315, 51318 assistance time 23010, 23091, 23101 23170, 23180, 23190, 23200, 23210, 2322 23250, 23260, 23270, 23280, 23290, 2330 23330, 23340, 23350, 23360, 23370, 2338 23410, 23420, 23430, 23440, 23450, 2346 23490, 23500, 23510, 23520, 23530, 2354 23570, 23580, 23590, 23600, 23610, 2362 23650, 23660, 23670, 23680, 23690, 2370 23730, 23740, 23750, 23760, 23770, 2378 23810, 23820, 23830, 23840, 23850, 2386 23890, 23900, 23910, 23920, 23930, 2394 23970, 23980, 23990, 24100-24136 assistance, modifiers 25000, 25005	45859, 46330, 49303, 49212, 49500, 49706
arthrotomy arthrotomy of 49100 Arthrotomy, ankle artificial erection device, insertion Artificial erection device, insertion of artificial erection device, revision or remov artificial, removal and replacement artificial, removal or repositioning Arytenoidectomy with microlaryngoscopy aspiration biopsy of cyst/s Aspiration biopsy, bone marrow assist device, insertion of assist device, removal of, independent assistance at anaesthesia Assistance at operations 51300, 51303 51315, 51318 assistance time 23010, 23091, 23101 23170, 23180, 23190, 23200, 23210, 2322 23250, 23260, 23270, 23280, 23290, 2330 23330, 23340, 23350, 23360, 23370, 2338 23410, 23420, 23430, 23440, 23450, 2346 23490, 23500, 23510, 23520, 23530, 2354 23570, 23580, 23590, 23600, 23610, 2362 23650, 23660, 23670, 23680, 23690, 2370 23730, 23740, 23750, 23760, 23770, 2378 23810, 23820, 23830, 23840, 23850, 2386 23890, 23900, 23910, 23920, 23930, 2394 23970, 23980, 23990, 24100-24136 assistance, modifiers 25000, 25005 25030 Assisted reproductive technologies	45859, 46330, 49303, 49212, 49500, 49706
arthrotomy arthrotomy of 49100 Arthrotomy, ankle artificial erection device, insertion Artificial erection device, insertion of artificial erection device, revision or remov artificial, removal and replacement artificial, removal or repositioning Arytenoidectomy with microlaryngoscopy aspiration biopsy of cyst/s Aspiration biopsy, bone marrow assist device, insertion of assist device, removal of, independent assistance at anaesthesia Assistance at operations 51300, 51303 51315, 51318 assistance time 23010, 23091, 23101 23170, 23180, 23190, 23200, 23210, 2322 23250, 23260, 23270, 23280, 23290, 2330 23330, 23340, 23350, 23360, 23370, 2338 23410, 23420, 23430, 23440, 23450, 2346 23490, 23500, 23510, 23520, 23530, 2354 23570, 23580, 23590, 23600, 23610, 2362 23650, 23660, 23670, 23680, 23690, 2370 23730, 23740, 23750, 23760, 23770, 2378 23810, 23820, 23830, 23840, 23850, 2386 23890, 23900, 23910, 23920, 23930, 2394 23970, 23980, 23990, 24100-24136 assistance, modifiers 25000, 25005 25030 Assisted reproductive technologies 13212, 13215, 13218, 13221	45859, 46330, 49303, 49212, 49500, 49706
arthrotomy arthrotomy of 49100 Arthrotomy, ankle artificial erection device, insertion Artificial erection device, insertion of artificial erection device, revision or remov artificial, removal and replacement artificial, removal or repositioning Arytenoidectomy with microlaryngoscopy aspiration biopsy of cyst/s Aspiration biopsy, bone marrow assist device, insertion of assist device, removal of, independent assistance at anaesthesia Assistance at operations 51300, 51303 51315, 51318 assistance time 23010, 23091, 23101 23170, 23180, 23190, 23200, 23210, 2322 23250, 23260, 23270, 23280, 23290, 2330 23330, 23340, 23350, 23360, 23370, 2338 23410, 23420, 23430, 23440, 23450, 2346 23490, 23500, 23510, 23520, 23530, 2354 23570, 23580, 23590, 23600, 23610, 2362 23650, 23660, 23670, 23680, 23690, 2370 23730, 23740, 23750, 23760, 23770, 2378 23810, 23820, 23830, 23840, 23850, 2386 23890, 23900, 23910, 23920, 23930, 2394 23970, 23980, 23990, 24100-24136 assistance, modifiers 25000, 25005 25030 Assisted reproductive technologies	45859, 46330, 49303, 49212, 49500, 49706

Atherectomy, peripheral arterial		35312
atresia, auditory canal reconstruction		45662
Atresia, choanal, repair/correction	45645-	
atresia/corrosive stricture, replacement for		43903
Atrial chamber/s, operations for arrhythmia	38512,	
Atticotomy	41533,	
auditory canal, correction of Auditory canal, external		41521 41524
auditory meatus, removal of exostoses		41518
augmentation		38766
	45527-	
Aural polyp, removal of		41506
aural, removal of	41506,	
Autoconjunctival transplant		42641
Avulsion, penis, repair of		37411
Axilla, lymph glands, excision of		30332
Axillary hyperhidrosis, excision for	30180,	
Axillary hyperhidrosis, vessle, ligation/exploration,		
Axillofemoral graft, infected, excision of		34172
		В
		_
Balloon catheter, right heart, insertion of		13818
balloon dilatation of		41832
Balloon enteroscopy 30680, 30682,		
balloon pump, insertion of	38362,	
balloon pump, removal of		38612
bands or lingual tonsils, removal of		41804
Bariatric Surgery 31569, 31572, 31575, 31578,		31584
Bariatric surgery, surgical reversal of Bartholin's, cautery destruction of		35517
Bartholin's, excision of		35517
Bartholin's, marsupialisation of		35517
base tumour, removal, infra-temporal		41581
Bat ear or similar deformity, correction of		45659
bed, reconstruction of laceration		46486
benign lesion	31500,	
benign, of soft tissue, removal		31350
Bicornuate uterus, plastic reconstruction for		
		35680
bicornuate, plastic reconstruction for		35680
Bile duct, common, radical resection 30461,	30463-	35680 30464
Bile duct, common, radical resection 30461, Biliary atresia, paediatric, portoenterostomy for	30463-	35680 30464 43978
Bile duct, common, radical resection 30461, Biliary atresia, paediatric, portoenterostomy for biliary dilatation	30463-	35680 30464 43978 30495
Bile duct, common, radical resection 30461, Biliary atresia, paediatric, portoenterostomy for biliary dilatation biliary drainage 30440,	30463-	35680 30464 43978 30495
Bile duct, common, radical resection 30461, Biliary atresia, paediatric, portoenterostomy for biliary dilatation	30463-	35680 30464 43978 30495 30495
Bile duct, common, radical resection Biliary atresia, paediatric, portoenterostomy for biliary dilatation biliary drainage biliary stenting biliary/renal tract, extraction of biopsies, multiple, with infracolic omentectomy	30463-	35680 30464 43978 30495 30495 30492
Bile duct, common, radical resection 30461, Biliary atresia, paediatric, portoenterostomy for biliary dilatation biliary drainage 30440, biliary stenting biliary/renal tract, extraction of biopsies, multiple, with infracolic omentectomy biopsy 30409,	30463-	35680 30464 43978 30495 30495 30492 30450 35726 30412
Bile duct, common, radical resection 30461, Biliary atresia, paediatric, portoenterostomy for biliary dilatation biliary drainage 30440, biliary stenting biliary/renal tract, extraction of biopsies, multiple, with infracolic omentectomy biopsy 30409, biopsy (closed)	30463-30451,	35680 30464 43978 30495 30495 30492 30450 35726 30412 36561
Bile duct, common, radical resection Biliary atresia, paediatric, portoenterostomy for biliary dilatation biliary drainage biliary stenting biliary/renal tract, extraction of biopsies, multiple, with infracolic omentectomy biopsy biopsy (closed) biopsy of 30075, 30081, 30084,	30463-30451,	35680 30464 43978 30495 30495 30492 30450 35726 30412 36561 42676
Bile duct, common, radical resection Biliary atresia, paediatric, portoenterostomy for biliary dilatation biliary drainage biliary stenting biliary/renal tract, extraction of biopsies, multiple, with infracolic omentectomy biopsy biopsy (closed) biopsy of 30075, 30081, 30084, biopsy of for suspected malignancy	30463- 30451, 30411- 30087,	35680 30464 43978 30495 30495 30492 30450 35726 30412 36561 42676 35620
Bile duct, common, radical resection Biliary atresia, paediatric, portoenterostomy for biliary dilatation biliary drainage biliary stenting biliary/renal tract, extraction of biopsies, multiple, with infracolic omentectomy biopsy biopsy (closed) biopsy of 30075, 30081, 30084, biopsy of prostate	30463- 30451, 30411- 30087,	35680 30464 43978 30495 30495 30492 30450 35726 30412 36561 42676 35620 37218
Bile duct, common, radical resection Biliary atresia, paediatric, portoenterostomy for biliary dilatation biliary drainage biliary/renal tract, extraction of biopsies, multiple, with infracolic omentectomy biopsy biopsy (closed) biopsy of 30075, 30081, 30084, biopsy of for suspected malignancy biopsy of solid tumour, vacuum-assisted, image gui	30463- 30451, 30411- 30087, ded	35680 30464 43978 30495 30495 30492 30450 35726 30412 36561 42676 35620 37218 31530
Bile duct, common, radical resection Biliary atresia, paediatric, portoenterostomy for biliary dilatation biliary drainage biliary/renal tract, extraction of biopsies, multiple, with infracolic omentectomy biopsy biopsy (closed) biopsy of 30075, 30081, 30084, biopsy of prostate biopsy of solid tumour, vacuum-assisted, image gui biopsy of vertebra	30463- 30451, 30411- 30087, ded	35680 30464 43978 30495 30495 30492 30450 35726 30412 36561 42676 35620 37218 31530 30093
Bile duct, common, radical resection Biliary atresia, paediatric, portoenterostomy for biliary dilatation biliary drainage biliary stenting biliary/renal tract, extraction of biopsies, multiple, with infracolic omentectomy biopsy biopsy (closed) biopsy of 30075, 30081, 30084, biopsy of for suspected malignancy biopsy of solid tumour, vacuum-assisted, image gui biopsy of wertebra biopsy of with hysteroscopy	30463- 30451, 30411- 30087, ded	35680 30464 43978 30495 30495 30492 30450 35726 30412 36561 42676 35620 37218 31530 30093 35630
Bile duct, common, radical resection Biliary atresia, paediatric, portoenterostomy for biliary dilatation biliary drainage biliary/renal tract, extraction of biopsies, multiple, with infracolic omentectomy biopsy biopsy (closed) biopsy of 30075, 30081, 30084, biopsy of for suspected malignancy biopsy of solid tumour, vacuum-assisted, image gui biopsy of with hysteroscopy biopsy of, with cystoscopy	30463- 30451, 30411- 30087, ded	35680 30464 43978 30495 30495 30492 30450 35726 30412 36561 42676 35620 37218 31530 30093 35630 36836
Bile duct, common, radical resection Biliary atresia, paediatric, portoenterostomy for biliary dilatation biliary drainage biliary stenting biliary/renal tract, extraction of biopsies, multiple, with infracolic omentectomy biopsy biopsy (closed) biopsy of 30075, 30081, 30084, biopsy of for suspected malignancy biopsy of solid tumour, vacuum-assisted, image gui biopsy of wertebra biopsy of with hysteroscopy	30463- 30451, 30411- 30087, ded	35680 30464 43978 30495 30495 30492 30450 35726 30412 36561 42676 35620 37218 31530 30093 35630 36836
Bile duct, common, radical resection Biliary atresia, paediatric, portoenterostomy for biliary dilatation biliary drainage biliary stenting biliary/renal tract, extraction of biopsies, multiple, with infracolic omentectomy biopsy biopsy (closed) biopsy of 30075, 30081, 30084, biopsy of for suspected malignancy biopsy of solid tumour, vacuum-assisted, image gui biopsy of with hysteroscopy biopsy of, with cystoscopy Biopsy, aggressive bone/deep tissue tumour biopsy, by cardiac catherterisation biopsy, deep organ, imaging guided	30463- 30451, 30411- 30087, ded	35680 30464 43978 30495 30495 30492 30450 35726 30412 36561 42676 35620 37218 31530 30993 35630 36836 50201 38275 30094
Bile duct, common, radical resection Biliary atresia, paediatric, portoenterostomy for biliary dilatation biliary drainage 30440, biliary stenting biliary/renal tract, extraction of biopsies, multiple, with infracolic omentectomy biopsy 30409, biopsy (closed) biopsy of 30075, 30081, 30084, biopsy of for suspected malignancy biopsy of solid tumour, vacuum-assisted, image gui biopsy of with hysteroscopy biopsy of, with cystoscopy Biopsy, aggressive bone/deep tissue tumour biopsy, by cardiac catherterisation biopsy, deep organ, imaging guided bladder stress, suprapubic operation	30463- 30451, 30411- 30087, ded	35680 30464 43978 30495 30495 30492 30450 35726 30412 36561 42676 35620 37218 31530 30993 35630 36836 50201 38275 30094 37044
Bile duct, common, radical resection Biliary atresia, paediatric, portoenterostomy for biliary dilatation biliary drainage biliary stenting biliary/renal tract, extraction of biopsies, multiple, with infracolic omentectomy biopsy biopsy (closed) biopsy of 30075, 30081, 30084, biopsy of for suspected malignancy biopsy of solid tumour, vacuum-assisted, image gui biopsy of with hysteroscopy biopsy of, with cystoscopy Biopsy, aggressive bone/deep tissue tumour biopsy, deep organ, imaging guided bladder stress, suprapubic operation Bladder, aspiration of, by needle	30463- 30451, 30411- 30087, ded	35680 30464 43978 30495 30495 30492 30450 35726 30412 36561 42676 35620 37218 31530 30993 35630 36836 50201 38275 30094 37044 37041
Bile duct, common, radical resection Biliary atresia, paediatric, portoenterostomy for biliary dilatation biliary drainage 30440, biliary stenting biliary/renal tract, extraction of biopsies, multiple, with infracolic omentectomy biopsy 30409, biopsy (closed) biopsy of 30075, 30081, 30084, biopsy of for suspected malignancy biopsy of prostate biopsy of solid tumour, vacuum-assisted, image gui biopsy of with hysteroscopy biopsy of, with cystoscopy Biopsy, aggressive bone/deep tissue tumour biopsy, by cardiac catherterisation biopsy, deep organ, imaging guided bladder stress, suprapubic operation Bladder, aspiration of, by needle bladder, cystoscopic removal of	30463- 30451, 30411- 30087, ded	35680 30464 43978 30495 30495 30492 30450 35726 30412 36561 42676 35620 37218 31530 30993 35630 36836 50201 38275 30094 37044 37041 36833
Bile duct, common, radical resection Biliary atresia, paediatric, portoenterostomy for biliary dilatation biliary drainage 30440, biliary stenting biliary/renal tract, extraction of biopsies, multiple, with infracolic omentectomy biopsy 30409, biopsy (closed) biopsy of 30075, 30081, 30084, biopsy of for suspected malignancy biopsy of solid tumour, vacuum-assisted, image gui biopsy of with hysteroscopy biopsy of, with cystoscopy Biopsy, aggressive bone/deep tissue tumour biopsy, by cardiac catherterisation biopsy, deep organ, imaging guided bladder stress, suprapubic operation Bladder, aspiration of, by needle bladder, cystoscopic removal of bladder, diathermy/resection with cystoscopy	30463- 30451, 30411- 30087, ded 50200-	35680 30464 43978 30495 30495 30492 30450 35726 30412 36561 42676 35620 37218 31530 30993 35630 36836 50201 38275 30094 37044 37041 36833 36845
Bile duct, common, radical resection Biliary atresia, paediatric, portoenterostomy for biliary dilatation biliary drainage 30440, biliary stenting biliary/renal tract, extraction of biopsies, multiple, with infracolic omentectomy biopsy 30409, biopsy (closed) biopsy of 30075, 30081, 30084, biopsy of for suspected malignancy biopsy of solid tumour, vacuum-assisted, image gui biopsy of with hysteroscopy biopsy of, with cystoscopy Biopsy, aggressive bone/deep tissue tumour biopsy, by cardiac catherterisation biopsy, deep organ, imaging guided bladder stress, suprapubic operation Bladder, aspiration of, by needle bladder, cystoscopic removal of bladder, diathermy/resection with cystoscopy bladder, endoscopic incision/resection	30463- 30451, 30411- 30087, ded 50200-	35680 30464 43978 30495 30495 30492 30450 35726 30412 36561 42676 35620 37218 31530 30993 35630 36836 50201 38275 30094 37044 37041 36833 36845 36854
Bile duct, common, radical resection Biliary atresia, paediatric, portoenterostomy for biliary dilatation biliary drainage 30440, biliary stenting biliary/renal tract, extraction of biopsies, multiple, with infracolic omentectomy biopsy 30409, biopsy (closed) biopsy of 30075, 30081, 30084, biopsy of for suspected malignancy biopsy of solid tumour, vacuum-assisted, image gui biopsy of with hysteroscopy biopsy of, with cystoscopy Biopsy, aggressive bone/deep tissue tumour biopsy, deep organ, imaging guided bladder stress, suprapubic operation Bladder, aspiration of, by needle bladder, cystoscopic removal of bladder, diathermy/resection with cystoscopy ladder, endoscopic incision/resection bladder, laser destruction with cystoscopy	30463- 30451, 30411- 30087, ded 50200-	35680 30464 43978 30495 30495 30492 30450 35726 30412 36561 42676 35620 37218 31530 30993 35630 36836 50201 38275 30094 37044 37041 36833 36845 36854 36840
Bile duct, common, radical resection Biliary atresia, paediatric, portoenterostomy for biliary dilatation biliary drainage 30440, biliary stenting biliary/renal tract, extraction of biopsies, multiple, with infracolic omentectomy biopsy 30409, biopsy (closed) biopsy of 30075, 30081, 30084, biopsy of for suspected malignancy biopsy of solid tumour, vacuum-assisted, image gui biopsy of with hysteroscopy biopsy of, with cystoscopy Biopsy, aggressive bone/deep tissue tumour biopsy, by cardiac catherterisation biopsy, deep organ, imaging guided bladder stress, suprapubic operation Bladder, aspiration of, by needle bladder, cystoscopic removal of bladder, diathermy/resection with cystoscopy bladder, endoscopic incision/resection	30463- 30451, 30411- 30087, ded 50200-	35680 30464 43978 30495 30495 30492 30450 35726 30412 36561 42676 35620 37218 31530 30993 35630 36836 50201 38275 30094 37044 37041 36833 36845 36854 36863

blepharospasm	18369-18370, 18372,	18374
blood pressure monitoring	,	13876
body tumour, resection of	34148, 34151,	34154
bone conduction hearing system	41603-	-41604
bone graft to		50644
bone marrow	30081, 30084,	
Bone, cysts, injection into or aspiratio		47900
47771	45981, 47762, 47765,	
bone, injection into or aspiration of		47900
bone, innocent, excision of bone, malignant, operations for	50200-50201 50203	30241
50209, 50212, 50215, 50218, 5022 50239		
bone, osteectomy or osteotomy of	48424,	
bone, reconstruction of		45788
bone, removal of styloid process of	41504	30244
bone, resection for removal of tumou bones, fracture, treatment of	ır 41584, 47735, 47738,	
bones, osteotomy/osteectomy	47733, 47736,	46399
Botulinum toxin, injection for	18350-18351, 18353-	
18360, 18362, 18365-18366, 18368- 18377, 18379	18370, 18372, 18374	-10334
Boutonniere deformity, reconstruction	ıof	46444
bowel intubation Bowel, colectomy, total 30608,	30622, 32009, 32012,	30488
32018, 32021	30022, 32007, 32012,	
bowel, endoscopic examination of Brachial fistula		32095 43832
Brachial plexus, exploration of		39333
Brachial, removal of		30287
Brachycephaly, cranial vault reconstru	action for	45785
Brachytherapy planning		15536
brain, operations for		39703
Branchial cyst, removal of	30286-	-30287
branchial, removal of	30286,	30289
breast	31530, 31533,	
Breast, biopsy, fine needle, imaging g	uided	31533
breast, correction of (unilateral)		45556
breast, exploration and drainage	2' 1' 4	31551
Breast, malignant tumour, targeted int Breast, malignant tumuor, complete lo		31516
breast, removal and/or replacement 4553-45554	45548,	
Broad ligament cyst/tumour, excision	/removal	35717
broad ligament, excision of		35717
broad ligament, removal of		35717
bronchgenic, thoracotomy and excisi		43912
Bronchial tree, intrathoracic operation		38456
Broviac catheter, insertion of, for cher 34540	notherapy 34527-	
Burch colposuspension		37044
Burns, dressing of (not involving graf 30010, 30014	ting) 30003,	
by open exposure of the trachea	20460	41881
bypass	30460,	
bypass for venous stenosis or occlusi		34812
bypass grafting, occlusive arterial dis 32708, 32710-32712, 32715, 32718		
32733, 32736, 32739, 32742, 3274		
32757, 32760, 32763	,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	
Bypass, extracranial to intracranial		39818
bypass, for occlusive arterial disease	32700, 32703,	
32710-32712, 32715, 32718, 32721	, 32724, 32730, 32733	3
32736, 32739, 32742, 32745, 32748	3, 32751, 32754, 3275	7
32760, 32763		

_		
Caecostomy,	4 6 5 2 2	30637
Caesarean section	16520,	
calcaneal spur, excision of		49818
Calcaneal spur, of foot, excision of		49818
	47615,	
Calculus, biliary, extraction of 30454-30455		
Caldwell-Luc operation		41710
	47978,	
canal external, blind sac closure		41564
canal stenosis, correction of, with meatoplasty		41521
canaliculus, immediate repair of	20106	42605
Cancer of skin/mucous membrane, removal	30196,	
cancer, treatment of	30196,	
Cannulae, membrane oxygenation		38627
cannulation for cardiopulmonary bypass		38603
cannulation for infusion chemotherapy, open		34524
cannulation of, in a neonate		13300
Cannulation, arterial, for infusion chemotherapy		34524
Canthoplasty		42590
Capsulectomy	42719,	
capsulotomy		42788
Capsulotomy, laser		42788
Carbon dioxide laser resurfacing, face or neck	45025-	45026
Carbuncle, incision and drainage, with GA		30223
cardiac 38200, 38203, 38206, 38209	, 38212-	
Cardiac by-pass, whole body perfusion		22060
cardiac, excision of 38670, 38673,	38677,	38680
Cardiopexy, antireflux operation		30530
Cardiopulmonary bypass, cannulation for	38600,	
Cardiotocography, antenatal (restriction)		16514
Cardioversion		13400
care, independent of confinement		16500
Carotid artery, aneurysm, graft replacement		33100
Carotid artery, aneurysm, graft replacement carotid body, resection of 34148,	34151,	33100
Carotid artery, aneurysm, graft replacement	34151,	33100
Carotid artery, aneurysm, graft replacement carotid body, resection of 34148, carotid-cavernous, obliteration of carpal bone	34151, 46324-	33100 34154 39815
Carotid artery, aneurysm, graft replacement carotid body, resection of 34148, carotid-cavernous, obliteration of carpal bone Carpal bone, replacement arthroplasty		33100 34154 39815 46325 46325
Carotid artery, aneurysm, graft replacement carotid body, resection of 34148, carotid-cavernous, obliteration of carpal bone	46324-	33100 34154 39815 46325
Carotid artery, aneurysm, graft replacement carotid body, resection of 34148, carotid-cavernous, obliteration of carpal bone Carpal bone, replacement arthroplasty Carpometacarpal joint, arthrodesis of carpus	46324- 46324- 48406,	33100 34154 39815 46325 46325 46303 48409
Carotid artery, aneurysm, graft replacement carotid body, resection of 34148, carotid-cavernous, obliteration of carpal bone Carpal bone, replacement arthroplasty Carpometacarpal joint, arthrodesis of carpus Carpus dislocation, treatment of	46324- 46324- 48406, 47030,	33100 34154 39815 46325 46325 46303 48409 47033
Carotid artery, aneurysm, graft replacement carotid body, resection of 34148, carotid-cavernous, obliteration of carpal bone Carpal bone, replacement arthroplasty Carpometacarpal joint, arthrodesis of carpus Carpus dislocation, treatment of caruncle, excision of	46324- 46324- 48406, 47030,	33100 34154 39815 46325 46325 46303 48409 47033 35527
Carotid artery, aneurysm, graft replacement carotid body, resection of 34148, carotid-cavernous, obliteration of carpal bone Carpal bone, replacement arthroplasty Carpometacarpal joint, arthrodesis of carpus Carpus dislocation, treatment of caruncle, excision of Cataract, juvenile, removal of	46324- 46324- 48406, 47030,	33100 34154 39815 46325 46325 46303 48409 47033 35527 42716
Carotid artery, aneurysm, graft replacement carotid body, resection of 34148, carotid-cavernous, obliteration of carpal bone Carpal bone, replacement arthroplasty Carpometacarpal joint, arthrodesis of carpus Carpus dislocation, treatment of caruncle, excision of	46324- 46324- 48406, 47030,	33100 34154 39815 46325 46325 46303 48409 47033 35527
Carotid artery, aneurysm, graft replacement carotid body, resection of 34148, carotid-cavernous, obliteration of carpal bone Carpal bone, replacement arthroplasty Carpometacarpal joint, arthrodesis of carpus Carpus dislocation, treatment of caruncle, excision of Cataract, juvenile, removal of catheter, insertion and fixation of catheter, insertion of	46324- 46324- 48406, 47030,	33100 34154 39815 46325 46325 46303 48409 47033 35527 42716 13109 39140
Carotid artery, aneurysm, graft replacement carotid body, resection of 34148, carotid-cavernous, obliteration of carpal bone Carpal bone, replacement arthroplasty Carpometacarpal joint, arthrodesis of carpus Carpus dislocation, treatment of caruncle, excision of Cataract, juvenile, removal of catheter, insertion and fixation of catheter, insertion of for infusion device	46324- 46324- 48406, 47030,	33100 34154 39815 46325 46325 46303 48409 47033 35527 42716 13109 39140 39128
Carotid artery, aneurysm, graft replacement carotid body, resection of 34148, carotid-cavernous, obliteration of carpal bone Carpal bone, replacement arthroplasty Carpometacarpal joint, arthrodesis of carpus Carpus dislocation, treatment of caruncle, excision of Cataract, juvenile, removal of catheter, insertion and fixation of catheter, insertion of for infusion device Catheter, peritoneal insertion and fixation	46324- 46324- 48406, 47030, 39125,	33100 34154 39815 46325 46325 46303 48409 47033 35527 42716 13109 39140 39128 13109
Carotid artery, aneurysm, graft replacement carotid body, resection of 34148, carotid-cavernous, obliteration of carpal bone Carpal bone, replacement arthroplasty Carpometacarpal joint, arthrodesis of carpus Carpus dislocation, treatment of caruncle, excision of Cataract, juvenile, removal of catheter, insertion and fixation of catheter, insertion of for infusion device Catheter, peritoneal insertion and fixation catheter, removal of 13110,	46324- 46324- 48406, 47030, 39125, 34530,	33100 34154 39815 46325 46325 46303 48409 47033 35527 42716 13109 39140 39128 13109 34540
Carotid artery, aneurysm, graft replacement carotid body, resection of 34148, carotid-cavernous, obliteration of carpal bone Carpal bone, replacement arthroplasty Carpometacarpal joint, arthrodesis of carpus Carpus dislocation, treatment of caruncle, excision of Cataract, juvenile, removal of catheter, insertion and fixation of catheter, insertion of for infusion device Catheter, peritoneal insertion and fixation	46324- 46324- 48406, 47030, 39125, 34530,	33100 34154 39815 46325 46325 46303 48409 47033 35527 42716 13109 39140 39128 13109 34540 38213
Carotid artery, aneurysm, graft replacement carotid body, resection of 34148, carotid-cavernous, obliteration of carpal bone Carpal bone, replacement arthroplasty Carpometacarpal joint, arthrodesis of carpus Carpus dislocation, treatment of caruncle, excision of Cataract, juvenile, removal of catheter, insertion and fixation of catheter, insertion of for infusion device Catheter, peritoneal insertion and fixation catheter, removal of 13110, catheterisation 38200, 38203, 38206, 38209 catheterisation - for myocardial biopsy	46324- 46324- 48406, 47030, 39125, 34530, ,38212-	33100 34154 39815 46325 46325 46303 48409 47033 35527 42716 13109 39140 39128 13109 34540 38213 38275
Carotid artery, aneurysm, graft replacement carotid body, resection of 34148, carotid-cavernous, obliteration of carpal bone Carpal bone, replacement arthroplasty Carpometacarpal joint, arthrodesis of carpus Carpus dislocation, treatment of caruncle, excision of Cataract, juvenile, removal of catheter, insertion and fixation of catheter, insertion of for infusion device Catheter, peritoneal insertion and fixation catheter, removal of 13110, catheterisation 38200, 38203, 38206, 38209 catheterisation - for myocardial biopsy catheterisation of 36800, 38200,	46324- 46324- 48406, 47030, 39125, 34530, ,38212- 38203,	33100 34154 39815 46325 46325 46303 48409 47033 35527 42716 13109 39140 39128 13109 34540 38213 38275 38206
Carotid artery, aneurysm, graft replacement carotid body, resection of 34148, carotid-cavernous, obliteration of carpal bone Carpal bone, replacement arthroplasty Carpometacarpal joint, arthrodesis of carpus Carpus dislocation, treatment of caruncle, excision of Cataract, juvenile, removal of catheter, insertion and fixation of catheter, insertion of for infusion device Catheter, peritoneal insertion and fixation catheter, removal of 13110, catheterisation 38200, 38203, 38206, 38209, catheterisation of 36800, 38200, catheterisation with cystoscopy	46324- 46324- 48406, 47030, 39125, 34530, ,38212-	33100 34154 39815 46325 46325 46303 48409 47033 35527 42716 13109 39140 39128 13109 34540 38213 38275 38206
Carotid artery, aneurysm, graft replacement carotid body, resection of 34148, carotid-cavernous, obliteration of carpal bone Carpal bone, replacement arthroplasty Carpometacarpal joint, arthrodesis of carpus Carpus dislocation, treatment of caruncle, excision of Cataract, juvenile, removal of catheter, insertion and fixation of catheter, insertion of for infusion device Catheter, peritoneal insertion and fixation catheter, removal of 13110, catheterisation 38200, 38203, 38206, 38209, catheterisation of 36800, 38200, catheterisation with cystoscopy Catheterisation, bladder, independent procedure	46324- 46324- 48406, 47030, 39125, 34530, 38212- 38203, 36818,	33100 34154 39815 46325 46325 46303 48409 47033 35527 42716 13109 39140 39128 13109 34540 38213 38275 38206 36824 36800
Carotid artery, aneurysm, graft replacement carotid body, resection of 34148, carotid-cavernous, obliteration of carpal bone Carpal bone, replacement arthroplasty Carpometacarpal joint, arthrodesis of carpus Carpus dislocation, treatment of caruncle, excision of Cataract, juvenile, removal of catheter, insertion and fixation of catheter, insertion of for infusion device Catheter, peritoneal insertion and fixation catheter, removal of 13110, catheterisation 38200, 38203, 38206, 38209, catheterisation of 36800, 38200, catheterisation with cystoscopy Catheterisation, bladder, independent procedure catheterisation, peripheral 35317	46324- 46324- 48406, 47030, 39125, 34530, 38212- 38203, 36818,	33100 34154 39815 46325 46325 46303 48409 47033 35527 42716 13109 39140 39128 13109 34540 38213 38275 38206 36824 36800
Carotid artery, aneurysm, graft replacement carotid body, resection of 34148, carotid-cavernous, obliteration of carpal bone Carpal bone, replacement arthroplasty Carpometacarpal joint, arthrodesis of carpus Carpus dislocation, treatment of caruncle, excision of Cataract, juvenile, removal of catheter, insertion and fixation of catheter, insertion of for infusion device Catheter, peritoneal insertion and fixation catheter, removal of 13110, catheterisation 38200, 38203, 38206, 38209, catheterisation of 36800, 38200, catheterisation with cystoscopy Catheterisation, bladder, independent procedure	46324- 46324- 48406, 47030, 39125, 34530, 38212- 38203, 36818, 35319-	33100 34154 39815 46325 46325 46303 48409 47033 35527 42716 13109 39140 39128 13109 34540 38213 38275 38206 36824 36800
Carotid artery, aneurysm, graft replacement carotid body, resection of 34148, carotid-cavernous, obliteration of carpal bone Carpal bone, replacement arthroplasty Carpometacarpal joint, arthrodesis of carpus Carpus dislocation, treatment of caruncle, excision of Cataract, juvenile, removal of catheter, insertion and fixation of catheter, insertion of for infusion device Catheter, peritoneal insertion and fixation catheter, removal of 13110, catheterisation 38200, 38203, 38206, 38209, catheterisation - for myocardial biopsy catheterisation with cystoscopy Catheterisation, bladder, independent procedure catheterisation, peripheral 35317, cauterisation of, ofter etropion or entropion cauterisation of, other than by chemical means	46324- 46324- 48406, 47030, 39125, 34530, 38212- 38203, 36818, 35319-	33100 34154 39815 46325 46325 46303 48409 47033 35527 42716 13109 39140 39128 13109 34540 38213 38275 38206 36824 36800 35321
Carotid artery, aneurysm, graft replacement carotid body, resection of 34148, carotid-cavernous, obliteration of carpal bone Carpal bone, replacement arthroplasty Carpometacarpal joint, arthrodesis of carpus Carpus dislocation, treatment of caruncle, excision of Cataract, juvenile, removal of catheter, insertion and fixation of catheter, insertion of for infusion device Catheter, peritoneal insertion and fixation catheter, removal of 13110, catheterisation 38200, 38203, 38206, 38209, catheterisation of 36800, 38200, catheterisation with cystoscopy Catheterisation, bladder, independent procedure catheterisation, peripheral 35317, cauterisation of, for ectropion or entropion	46324- 46324- 48406, 47030, 39125, 34530, 38212- 38203, 36818, 35319-	33100 34154 39815 46325 46325 46303 48409 47033 35527 42716 13109 39140 39128 13109 34540 38213 38275 38206 36824 36800 35321 42581
Carotid artery, aneurysm, graft replacement carotid body, resection of 34148, carotid-cavernous, obliteration of carpal bone Carpal bone, replacement arthroplasty Carpometacarpal joint, arthrodesis of carpus Carpus dislocation, treatment of caruncle, excision of Cataract, juvenile, removal of catheter, insertion and fixation of catheter, insertion of for infusion device Catheter, peritoneal insertion and fixation catheter, removal of 13110, catheterisation 38200, 38203, 38206, 38209, catheterisation - for myocardial biopsy catheterisation of 36800, 38200, catheterisation, bladder, independent procedure catheterisation, peripheral 35317, cauterisation of, other than by chemical means Cauterisation, angioma (restriction applies) Cautery, conjunctiva, including treatment of pannus	46324- 46324- 48406, 47030, 39125, 34530, 38212- 38203, 36818, 35319-	33100 34154 39815 46325 46325 46303 48409 47033 35527 42716 13109 39140 39128 13109 34540 38213 38275 38206 36824 36800 35321 42581 35608
Carotid artery, aneurysm, graft replacement carotid body, resection of 34148, carotid-cavernous, obliteration of carpal bone Carpal bone, replacement arthroplasty Carpometacarpal joint, arthrodesis of carpus Carpus dislocation, treatment of caruncle, excision of Cataract, juvenile, removal of catheter, insertion and fixation of catheter, insertion of for infusion device Catheter, peritoneal insertion and fixation catheter, removal of 13110, catheterisation 38200, 38203, 38206, 38209, catheterisation - for myocardial biopsy catheterisation with cystoscopy Catheterisation, bladder, independent procedure catheterisation, peripheral 35317, cauterisation of, other than by chemical means Cauterisation, angioma (restriction applies)	46324- 46324- 48406, 47030, 39125, 34530, 38212- 38203, 36818, 35319-	33100 34154 39815 46325 46325 46303 48409 47033 35527 42716 13109 39140 39128 13109 34540 38213 38275 38206 36824 36800 35321 42581 35608 45027
Carotid artery, aneurysm, graft replacement carotid body, resection of 34148, carotid-cavernous, obliteration of carpal bone Carpal bone, replacement arthroplasty Carpometacarpal joint, arthrodesis of carpus Carpus dislocation, treatment of caruncle, excision of Cataract, juvenile, removal of catheter, insertion and fixation of catheter, insertion of for infusion device Catheter, peritoneal insertion and fixation catheter, removal of 13110, catheterisation 38200, 38203, 38206, 38209, catheterisation - for myocardial biopsy catheterisation with cystoscopy Catheterisation, bladder, independent procedure catheterisation, peripheral 35317, cauterisation of, other than by chemical means Cauterisation, angioma (restriction applies) Cautery, conjunctiva, including treatment of pannus	46324- 46324- 48406, 47030, 39125, 34530, 38212- 38203, 36818, 35319-	33100 34154 39815 46325 46325 46303 48409 47033 35527 42716 13109 39140 39128 13109 34540 38213 38275 38206 36824 36800 35321 42581 35608 45027 42677 35330 39815
Carotid artery, aneurysm, graft replacement carotid body, resection of 34148, carotid-cavernous, obliteration of carpal bone Carpal bone, replacement arthroplasty Carpometacarpal joint, arthrodesis of carpus Carpus dislocation, treatment of caruncle, excision of Cataract, juvenile, removal of catheter, insertion and fixation of catheter, insertion of for infusion device Catheter, peritoneal insertion and fixation catheter, removal of 13110, catheterisation 38200, 38203, 38206, 38209, catheterisation - for myocardial biopsy catheterisation with cystoscopy Catheterisation, bladder, independent procedure catheterisation, peripheral 35317, cauterisation of, other than by chemical means Cauterisation, angioma (restriction applies) Cautery, conjunctiva, including treatment of pannus caval filter, insertion of	46324- 46324- 48406, 47030, 39125, 34530, 38212- 38203, 36818, 35319-	33100 34154 39815 46325 46325 46303 48409 47033 35527 42716 13109 39140 39128 13109 34540 38213 38275 38206 36824 36800 35321 42581 35608 45027 42677 35330
Carotid artery, aneurysm, graft replacement carotid body, resection of 34148, carotid-cavernous, obliteration of carpal bone Carpal bone, replacement arthroplasty Carpometacarpal joint, arthrodesis of carpus Carpus dislocation, treatment of caruncle, excision of Cataract, juvenile, removal of catheter, insertion and fixation of catheter, insertion of for infusion device Catheter, peritoneal insertion and fixation catheter, removal of 13110, catheterisation 38200, 38203, 38206, 38209, catheterisation - for myocardial biopsy catheterisation of 36800, 38200, catheterisation, bladder, independent procedure catheterisation, peripheral 35317, cauterisation of, other than by chemical means Cauterisation, angioma (restriction applies) Cautery, conjunctiva, including treatment of pannus caval filter, insertion of cavernous fistula, obliteration of	46324- 46324- 48406, 47030, 39125, 34530, 38212- 38203, 36818, 35319-	33100 34154 39815 46325 46325 46303 48409 47033 35527 42716 13109 39140 39128 13109 34540 38213 38275 38206 36824 36800 35321 42581 35608 45027 42677 35330 39815 41653
Carotid artery, aneurysm, graft replacement carotid body, resection of 34148, carotid-cavernous, obliteration of carpal bone Carpal bone, replacement arthroplasty Carpometacarpal joint, arthrodesis of carpus Carpus dislocation, treatment of caruncle, excision of Cataract, juvenile, removal of catheter, insertion and fixation of catheter, insertion of for infusion device Catheter, peritoneal insertion and fixation catheter, removal of 13110, catheterisation 38200, 38203, 38206, 38209, catheterisation - for myocardial biopsy catheterisation of 36800, 38200, catheterisation, bladder, independent procedure catheterisation, peripheral 35317, cauterisation of, other than by chemical means Cauterisation, angioma (restriction applies) Cautery, conjunctiva, including treatment of pannus caval filter, insertion of cavity and/or post nasal space, examination of	46324- 46324- 48406, 47030, 39125, 34530, 38212- 38203, 36818, 35319-	33100 34154 39815 46325 46325 46303 48409 47033 35527 42716 13109 39140 39128 13109 34540 38213 38275 38206 36824 36800 35321 42581 35608 45027 42677 35330 39815 41653
Carotid artery, aneurysm, graft replacement carotid body, resection of 34148, carotid-cavernous, obliteration of carpal bone Carpal bone, replacement arthroplasty Carpometacarpal joint, arthrodesis of carpus Carpus dislocation, treatment of caruncle, excision of Cataract, juvenile, removal of catheter, insertion and fixation of catheter, insertion of for infusion device Catheter, peritoneal insertion and fixation catheter, removal of 13110, catheterisation 38200, 38203, 38206, 38209, catheterisation - for myocardial biopsy catheterisation of 36800, 38200, catheterisation, bladder, independent procedure catheterisation, peripheral 35317, cauterisation of, other than by chemical means Cauterisation, angioma (restriction applies) Cautery, conjunctiva, including treatment of pannus caval filter, insertion of cavity and/or post nasal space, examination of cavity, aspiration of	46324- 46324- 48406, 47030, 39125, 34530, 38212- 38203, 36818, 35319-	33100 34154 39815 46325 46325 46303 48409 47033 35527 42716 13109 39140 39128 13109 34540 38213 38275 38206 36824 36800 35321 42581 35608 45027 42677 35330 39815 41653 38803
Carotid artery, aneurysm, graft replacement carotid body, resection of 34148, carotid-cavernous, obliteration of carpal bone Carpal bone, replacement arthroplasty Carpometacarpal joint, arthrodesis of carpus Carpus dislocation, treatment of caruncle, excision of Cataract, juvenile, removal of catheter, insertion and fixation of catheter, insertion of for infusion device Catheter, peritoneal insertion and fixation catheter, removal of 13110, catheterisation 38200, 38203, 38206, 38209, catheterisation - for myocardial biopsy catheterisation of 36800, 38200, catheterisation, bladder, independent procedure catheterisation, peripheral 35317, cauterisation of, other than by chemical means Cauterisation, angioma (restriction applies) Cautery, conjunctiva, including treatment of pannus caval filter, insertion of cavity and/or post nasal space, examination of cavity, aspiration of cavity, packing for arrest of haemorrhage cavity, reconstruction of Cavopulmonary shunt, creation of	46324- 46324- 48406, 47030, 39125, 34530, 38212- 38203, 36818, 35319-	33100 34154 39815 46325 46325 46303 48409 47033 35527 42716 13109 39140 39128 13109 34540 38213 38275 38206 36824 36800 35321 42581 35608 45027 42677 35330 39815 41653 38803 41677 45590
Carotid artery, aneurysm, graft replacement carotid body, resection of 34148, carotid-cavernous, obliteration of carpal bone Carpal bone, replacement arthroplasty Carpometacarpal joint, arthrodesis of carpus Carpus dislocation, treatment of caruncle, excision of Cataract, juvenile, removal of catheter, insertion and fixation of catheter, insertion of for infusion device Catheter, peritoneal insertion and fixation catheter, removal of 13110, catheterisation 38200, 38203, 38206, 38209, catheterisation - for myocardial biopsy catheterisation of 36800, 38200, catheterisation, bladder, independent procedure catheterisation, peripheral 35317, cauterisation of, other than by chemical means Cauterisation, angioma (restriction applies) Cautery, conjunctiva, including treatment of pannus caval filter, insertion of cavity and/or post nasal space, examination of cavity, aspiration of cavity, packing for arrest of haemorrhage cavity, reconstruction of	46324- 46324- 48406, 47030, 39125, 34530, 38212- 38203, 36818, 35319- 38800, 38733,	33100 34154 39815 46325 46325 46303 48409 47033 35527 42716 13109 39140 39128 13109 34540 38213 38275 38206 36824 36800 35321 42581 35608 45027 42677 35330 39815 41653 38803 41677 45590

Central cannulation for cardiopulmonary bypass central ducts, excision for benign condition	:	38600 31557
	-13319,	
central vein, for haemodialysis or parenteral nutriti		34538
central vein, subcutaneous tunnel	34527-	
central vein, tunnelled cuffed		34538
central vein, tunnelled cuffed catheter		34538
	-13319,	
central, catheterisation, subcutaneous tunnel	34527-	
cephalic version		16501
Cerebello-pontine angle tumour 41575-41576		
cerebello-pontine angle, removal of	41575-	41576
41578-41579		
Cerebral palsy, hips or knees, application of cast und	ler GA	50390
Cerebrospinal fluid drain, lumbar, insertion of		40018
cervical		30294
cervical, neonatal oesophageal atresia	4	43858
cervix		35608
cervix, punch		35608
cervix, removal of		35611
cervix-residual, removal of, abdominal approach		35612
Chalazion, extirpation of		42575
chamber, operation for arrhythmia		38518
chemical peel		45019
Chemical peel, full face		45019
Chemotherapy	34529,	
chemotherapy, cannulation for	34521,	34524
Chest, or limb, decompression escharotomy	4	45054
Chloasma, full face chemical peel		45019
Choanal atresia, repair/correction	45645-	
cholangio-pancreatography		30484
Cholangiogram, percutaneous transhepatic		30440
cholangiography or pancreatography		30439
Cholangiography, operative		30439
Cholangiopancreatography		30484
Cholecystectomy 30443, 30445		
Chologystoantorostomy	30460,	
Cholecystoenterostomy Choledochal cyst, resection of	30460, 3 43972, 4	
choledochal, resection of	43972,	
Choledochoduodenostomy	30460-	
Choledochoenterostomy	30460-	
Choledochogastrostomy		30461
Choledochojejunostomy	30460-	
Choledochoscopy	30442,	
	-30455,	
Chondro-cutaneous or chondro-mucosal graft	,	45656
Chondroplasty of knee	49503,	
Chordee, correction of	· .	37417
Chorionic villus sampling		16603
cicatricial flexion contracture of, correction	:	50112
Cicatricial flexion/extension contracture, joint, corre	ection :	50112
Ciliary body and/or iris, excision of tumour	4	42767
Circulatory support device, management of	13851,	13854
Circumcision 30649,	, 30654, 3	30658
clavicle	48406,	48409
Clavicle, dislocation, treatment of		47003
claw or hammer toe, correction of		49851
Cleft lip, operations for 45677, 45680, 45683,	, 45686,	45689
45692, 45695, 45698, 45701, 45704	27045	27040
Clitoroplasty, reduction, ambiguous genitalia	37845,	
Closes persistent correction of	39654,	39656 43969
Cloaca, persistent, correction of Cloacal exstrophy, neonatal, operation for		43969 43882
closure of	30103,	
closure of and repair of musculoaponeurotic layer		45570
closure of, in conjunction with free tissue transfer of		
, , ,		

closure of, with rectal resection 32	2060, 32063, 32066
closure of, without resection of bowel	30562
closure or plastic repair of	30293
Club hand, radial, centralisation/radialisation	50399
coalition, excision of	50333
,	30672
Coccyx, excision of	
Cochlear implant, insertion with mastoidectomy	
Cochleotomy, or repair of round window	41614
Coeliac artery, decompression of	34142
coeliac, decompression of	34142
coil, insertion of	37223
Colectomy, subtotal, of large intestine	32004-32005
collateral or cruciate ligament repair	49503, 49506
collection of, in infants, for pathology	13312
Colonic atresia, neonatal, laparotomy for	43816
Colonic stent, insertion of	32023
,	32023 32186
colonic, total, intra-operative	
colonoscopy	32084, 32087
Colonoscopy, fibreoptic	32084, 32087
Colorectal strictures, endoscopic dilatation of	32094
Colostomy, closure of	30562, 30639
Colpoperineorrhaphy	35571, 35573
colpopexy	35597
Colpopexy, sacral	35597
colposcopic examination of	35614
Colposcopy, using Hinselmann-type instrument	
	35570
compartment repair, anterior	
compartment repair, anterior/posterior	35573
compartment repair, posterior	35571
complicated operative	35641
composite (chondro-cutaneous/mucosal)	45656
composite graft to	45656
Composite graft to nose, ear or eyelid	45656
conduit, revision of	
	36609
Condylectomy 45	5611, 48406, 48424
Condylectomy 45 Condylectomy/condylotomy	5611, 48406, 48424 45863
Condylectomy 45 Condylectomy/condylotomy Confinement 16515, 16	5611, 48406, 48424 45863 6518-16520, 16522
Condylectomy 45 Condylectomy/condylotomy Confinement 16515, 10 congenital abnormalities, amputation of phalar	5611, 48406, 48424 45863 6518-16520, 16522 nges 50396
Condylectomy 45 Condylectomy/condylotomy Confinement 16515, 10 congenital abnormalities, amputation of phalan congenital abnormalities, splitting of phalange	5611, 48406, 48424 45863 6518-16520, 16522 nges 50396 ss 50396
Condylectomy 45 Condylectomy/condylotomy Confinement 16515, 10 congenital abnormalities, amputation of phalar congenital abnormalities, splitting of phalange Congenital absence of vagina, reconstruction for	5611, 48406, 48424 45863 6518-16520, 16522 nges 50396 ss 50396 or 35565
Condylectomy 45 Condylectomy/condylotomy Confinement 16515, 10 congenital abnormalities, amputation of phalar congenital abnormalities, splitting of phalange Congenital absence of vagina, reconstruction for congenital deficiency, treatment of 50	5611, 48406, 48424 45863 6518-16520, 16522 nges 50396 ss 50396
Condylectomy 45 Condylectomy/condylotomy Confinement 16515, 10 congenital abnormalities, amputation of phalar congenital abnormalities, splitting of phalange Congenital absence of vagina, reconstruction for congenital deficiency, treatment of 50423	5611, 48406, 48424 45863 6518-16520, 16522 nges 50396 ss 50396 or 35565 0411, 50414, 50417
Condylectomy 45 Condylectomy/condylotomy Confinement 16515, 14 congenital abnormalities, amputation of phalar congenital abnormalities, splitting of phalange Congenital absence of vagina, reconstruction for congenital deficiency, treatment of 50423 congenital deformity, post-op manipulation, plants	5611, 48406, 48424 45863 6518-16520, 16522 nges 50396 es 50396 or 35565 0411, 50414, 50417
Condylectomy 45 Condylectomy/condylotomy Confinement 16515, 14 congenital abnormalities, amputation of phalance congenital abnormalities, splitting of phalange Congenital absence of vagina, reconstruction for congenital deficiency, treatment of 50423 congenital deformity, post-op manipulation, placengenital dislocation, open reduction	5611, 48406, 48424 45863 6518-16520, 16522 nges 50396 or 35565 0411, 50414, 50417 laster 50348 50351
Condylectomy 45 Condylectomy/condylotomy Confinement 16515, 10 congenital abnormalities, amputation of phalar congenital abnormalities, splitting of phalange Congenital absence of vagina, reconstruction for congenital deficiency, treatment of 50423 congenital deformity, post-op manipulation, placengenital dislocation, open reduction congenital dislocation, reconstruction of quadratic congenital dislocation, reconstruction of quadratic congenital dislocation, reconstruction of quadratic condensations.	5611, 48406, 48424 45863 6518-16520, 16522 nges 50396 or 35565 0411, 50414, 50417 laster 50348 50351 ciceps 50420
Condylectomy 45 Condylectomy/condylotomy Confinement 16515, 14 congenital abnormalities, amputation of phalance congenital abnormalities, splitting of phalange Congenital absence of vagina, reconstruction for congenital deficiency, treatment of 50423 congenital deformity, post-op manipulation, placengenital dislocation, open reduction	5611, 48406, 48424 45863 6518-16520, 16522 nges 50396 or 35565 0411, 50414, 50417 laster 50348 50351
Condylectomy 45 Condylectomy/condylotomy Confinement 16515, 10 congenital abnormalities, amputation of phalar congenital abnormalities, splitting of phalange Congenital absence of vagina, reconstruction for congenital deficiency, treatment of 50423 congenital deformity, post-op manipulation, placengenital dislocation, open reduction congenital dislocation, reconstruction of quadratic congenital dislocation, reconstruction of quadratic congenital dislocation, reconstruction of quadratic condensations.	5611, 48406, 48424 45863 6518-16520, 16522 nges 50396 or 35565 0411, 50414, 50417 laster 50348 50351 ciceps 50420
Condylectomy 45 Condylectomy/condylotomy Confinement 16515, 14 congenital abnormalities, amputation of phalance ongenital absence of vagina, reconstruction for congenital deficiency, treatment of 50423 congenital deformity, post-op manipulation, placengenital dislocation, open reduction congenital dislocation, reconstruction of quadracongenital pseudarthritis, resection, fixation	5611, 48406, 48424 45863 6518-16520, 16522 nges 50396 or 35565 0411, 50414, 50417 laster 50348 50351 riceps 50420 50354 50640
Condylectomy 45 Condylectomy/condylotomy Confinement 16515, 10 congenital abnormalities, amputation of phalar congenital absence of vagina, reconstruction for congenital deficiency, treatment of 50423 congenital deformity, post-op manipulation, placengenital dislocation, open reduction congenital dislocation, reconstruction of quadratic congenital pseudarthritis, resection, fixation congenital, vertebral resection and fusion for conjunctiva	5611, 48406, 48424 45863 6518-16520, 16522 nges 50396 sr 35565 0411, 50414, 50417 laster 50348 50351 riceps 50420 50354 50640 42676
Condylectomy 45 Condylectomy/condylotomy Confinement 16515, 10 congenital abnormalities, amputation of phalar congenital absence of vagina, reconstruction for congenital deficiency, treatment of 50423 congenital deformity, post-op manipulation, placongenital dislocation, open reduction congenital dislocation, reconstruction of quadratic congenital pseudarthritis, resection, fixation congenital, vertebral resection and fusion for conjunctiva Conjunctiva, cautery of	5611, 48406, 48424 45863 6518-16520, 16522 nges 50396 sr 35565 0411, 50414, 50417 laster 50348 50351 ciceps 50420 50354 50640 42676 42677
Condylectomy 45 Condylectomy/condylotomy Confinement 16515, 10 congenital abnormalities, amputation of phalar congenital absence of vagina, reconstruction for congenital deficiency, treatment of 50423 congenital deformity, post-op manipulation, placengenital dislocation, open reduction congenital dislocation, reconstruction of quadratic congenital pseudarthritis, resection, fixation congenital, vertebral resection and fusion for conjunctiva Conjunctiva, cautery of conjunctiva, cautery of	5611, 48406, 48424 45863 6518-16520, 16522 nges 50396 or 35565 0411, 50414, 50417 laster 50348 50351 ciceps 50420 50354 50640 42676 42677 42677
Condylectomy Condylectomy/condylotomy Confinement Congenital abnormalities, amputation of phalar congenital absence of vagina, reconstruction for congenital deficiency, treatment of 50423 congenital deformity, post-op manipulation, placengenital dislocation, open reduction congenital dislocation, reconstruction of quadratic congenital pseudarthritis, resection, fixation congenital, vertebral resection and fusion for conjunctiva Conjunctiva, cautery of conjunctival cysts, removal of	5611, 48406, 48424 45863 6518-16520, 16522 figes 50396 for 35565 0411, 50414, 50417 laster 50348 50351 ciceps 50420 50354 50640 42676 42677 42683
Condylectomy Condylectomy/condylotomy Confinement Congenital abnormalities, amputation of phalar congenital absence of vagina, reconstruction for congenital deficiency, treatment of 50423 congenital deformity, post-op manipulation, placongenital dislocation, open reduction congenital dislocation, reconstruction of quadratic congenital pseudarthritis, resection, fixation congenital, vertebral resection and fusion for conjunctiva Conjunctiva, cautery of conjunctival cysts, removal of conjunctival graft	5611, 48406, 48424 45863 6518-16520, 16522 figes 50396 fr 35565 0411, 50414, 50417 laster 50348 50351 ciceps 50420 50354 50640 42676 42677 42677 42683 42638
Condylectomy Condylectomy/condylotomy Confinement Congenital abnormalities, amputation of phalar congenital abnormalities, splitting of phalange Congenital absence of vagina, reconstruction for congenital deficiency, treatment of 50423 congenital deformity, post-op manipulation, placongenital dislocation, open reduction congenital dislocation, reconstruction of quadra congenital pseudarthritis, resection, fixation congenital, vertebral resection and fusion for conjunctiva Conjunctiva, cautery of Conjunctival cysts, removal of conjunctival graft conjunctival over cornea	5611, 48406, 48424 45863 6518-16520, 16522 figes 50396 fr 35565 0411, 50414, 50417 laster 50348 50351 ciceps 50420 50354 50640 42676 42677 42677 42683 42638 42638
Condylectomy Condylectomy/condylotomy Confinement Congenital abnormalities, amputation of phalar congenital abnormalities, splitting of phalange Congenital absence of vagina, reconstruction for congenital deficiency, treatment of 50423 congenital deformity, post-op manipulation, placongenital dislocation, open reduction congenital dislocation, reconstruction of quadratic congenital pseudarthritis, resection, fixation congenital, vertebral resection and fusion for conjunctiva Conjunctiva, cautery of Conjunctival cysts, removal of conjunctival graft conjunctival over cornea Conjunctivorhinostomy	5611, 48406, 48424 45863 6518-16520, 16522 figes 50396 fr 35565 0411, 50414, 50417 laster 50348 50351 ciceps 50420 50354 50640 42676 42677 42683 42638 42638 42638
Condylectomy Condylectomy/condylotomy Confinement Congenital abnormalities, amputation of phalar congenital abnormalities, splitting of phalange Congenital absence of vagina, reconstruction for congenital deficiency, treatment of 50423 congenital deformity, post-op manipulation, placongenital dislocation, open reduction congenital dislocation, reconstruction of quadratic congenital pseudarthritis, resection, fixation congenital, vertebral resection and fusion for conjunctiva Conjunctiva, cautery of Conjunctival cysts, removal of conjunctival graft conjunctival over cornea Conjunctivorhinostomy Contour reconstruction, insertion of foreign improved.	5611, 48406, 48424 45863 6518-16520, 16522 figes 50396 fr 35565 0411, 50414, 50417 laster 50348 50351 ciceps 50420 50354 50640 42676 42677 42677 42683 42638 42638 42638 5051
Condylectomy Condylectomy/condylotomy Confinement Congenital abnormalities, amputation of phalar congenital abnormalities, splitting of phalange Congenital absence of vagina, reconstruction for congenital deficiency, treatment of 50423 congenital deformity, post-op manipulation, placongenital dislocation, open reduction congenital dislocation, reconstruction of quadra congenital pseudarthritis, resection, fixation congenital, vertebral resection and fusion for conjunctiva Conjunctiva, cautery of Conjunctival cysts, removal of conjunctival graft conjunctival over cornea Conjunctivorhinostomy Contour reconstruction, insertion of foreign impaction contraceptive device, intra-uterine, introduction	5611, 48406, 48424 45863 6518-16520, 16522 figes 50396 fr 35565 0411, 50414, 50417 laster 50348 50351 ciceps 50420 50354 50640 42676 42677 42683 42638 42638 42638 42639 folant 45051 fol of 35503
Condylectomy Condylectomy/condylotomy Confinement Congenital abnormalities, amputation of phalar congenital abnormalities, splitting of phalange Congenital absence of vagina, reconstruction for congenital deficiency, treatment of 50423 congenital deformity, post-op manipulation, placongenital dislocation, open reduction congenital dislocation, reconstruction of quadratic congenital pseudarthritis, resection, fixation congenital, vertebral resection and fusion for conjunctiva Conjunctiva, cautery of Conjunctival cysts, removal of conjunctival graft conjunctival over cornea Conjunctivorhinostomy Contraceptive device, intra-uterine, introduction contraceptive device, removal of under GA	5611, 48406, 48424 45863 6518-16520, 16522 figes 50396 fr 35565 0411, 50414, 50417 laster 50348 50351 ciceps 50420 50354 50640 42676 42677 42677 42683 42638 42638 42638 5051
Condylectomy Condylectomy/condylotomy Confinement Congenital abnormalities, amputation of phalar congenital abnormalities, splitting of phalange Congenital absence of vagina, reconstruction for congenital deficiency, treatment of 50423 congenital deformity, post-op manipulation, placongenital dislocation, open reduction congenital dislocation, reconstruction of quadra congenital pseudarthritis, resection, fixation congenital, vertebral resection and fusion for conjunctiva Conjunctiva, cautery of Conjunctival cysts, removal of conjunctival graft conjunctival over cornea Conjunctivorhinostomy Contour reconstruction, insertion of foreign impaction contraceptive device, intra-uterine, introduction	5611, 48406, 48424 45863 6518-16520, 16522 figes 50396 fr 35565 0411, 50414, 50417 laster 50348 50351 ciceps 50420 50354 50640 42676 42677 42683 42638 42638 42638 42639 folant 45051 fol of 35503
Condylectomy Condylectomy/condylotomy Confinement Congenital abnormalities, amputation of phalar congenital abnormalities, splitting of phalange Congenital absence of vagina, reconstruction for congenital deficiency, treatment of 50423 congenital deformity, post-op manipulation, placongenital dislocation, open reduction congenital dislocation, reconstruction of quadratic congenital pseudarthritis, resection, fixation congenital, vertebral resection and fusion for conjunctiva Conjunctiva, cautery of Conjunctiva, cautery of Conjunctival cysts, removal of conjunctival over cornea Conjunctival over cornea Conjunctival over cornea Conjunctive device, intra-uterine, introduction contraceptive device, removal of under GA Contracted socket, reconstruction contracture of, medial/anterior release	5611, 48406, 48424 45863 6518-16520, 16522 figes 50396 fr 35565 0411, 50414, 50417 laster 50348 50351 ciceps 50420 50354 50640 42676 42677 42683 42638 42638 42638 42639 blant 45051 n of 35503 35506
Condylectomy Condylectomy/condylotomy Confinement Congenital abnormalities, amputation of phalar congenital absence of vagina, reconstruction for congenital deficiency, treatment of 50423 congenital deformity, post-op manipulation, placongenital dislocation, open reduction congenital dislocation, reconstruction of quadratic congenital pseudarthritis, resection, fixation congenital, vertebral resection and fusion for conjunctiva Conjunctiva, cautery of conjunctiva, cautery of Conjunctival cysts, removal of conjunctival over cornea Conjunctival over cornea Conjunctival over cornea Conjunctival cysts, intra-uterine, introduction contraceptive device, intra-uterine, introduction contracture of, medial/anterior release 50381, 50384	5611, 48406, 48424 45863 6518-16520, 16522 nges 50396 rs 35565 0411, 50414, 50417 laster 50348 50351 riceps 50420 50354 50640 42676 42677 42683 42638 42638 42638 42638 10 of 35503 35506 42527 50375, 50378
Condylectomy Condylectomy/condylotomy Confinement Congenital abnormalities, amputation of phalar congenital absence of vagina, reconstruction for congenital deficiency, treatment of 50423 congenital deformity, post-op manipulation, placongenital dislocation, open reduction congenital dislocation, reconstruction of quadratic congenital dislocation, reconstruction of quadratic congenital pseudarthritis, resection, fixation congenital, vertebral resection and fusion for conjunctiva Conjunctiva, cautery of Conjunctiva, cautery of Conjunctival cysts, removal of conjunctival over cornea Contraceptive device, intra-uterine, introduction contraceptive device, removal of under GA Contracted socket, reconstruction contracture of, medial/anterior release 50381, 50384 contracture of, posterior release	5611, 48406, 48424 45863 6518-16520, 16522 nges 50396 rs 35565 0411, 50414, 50417 laster 50348 50351 riceps 50420 50354 50640 42676 42677 42683 42638 42638 42638 42638 42639 olant 45051 n of 35503 35506 42527 50369, 50372
Condylectomy Condylectomy/condylotomy Confinement Congenital abnormalities, amputation of phalar congenital absence of vagina, reconstruction for congenital deficiency, treatment of 50423 congenital deformity, post-op manipulation, placongenital dislocation, open reduction congenital dislocation, reconstruction of quadratic congenital dislocation, reconstruction of quadratic congenital pseudarthritis, resection, fixation congenital, vertebral resection and fusion for conjunctiva Conjunctiva, cautery of Conjunctival cysts, removal of conjunctival graft conjunctival over cornea Conjunctival over cornea Conjunctival over cornea Conjunctive device, intra-uterine, introduction contraceptive device, removal of under GA Contracted socket, reconstruction contracture of, medial/anterior release 50381, 50384 contracture, cicatricial flexion/extension of join	5611, 48406, 48424 45863 6518-16520, 16522 figes 50396 for 35565 0411, 50414, 50417 laster 50348 50351 ciceps 50420 50354 50640 42676 42677 42683 42638 42638 42638 42638 42639 blant 45051 n of 35503 35506 42527 50375, 50378 50369, 50372 nt, correction 50112
Condylectomy Condylectomy/condylotomy Confinement Congenital abnormalities, amputation of phalar congenital abnormalities, splitting of phalange Congenital absence of vagina, reconstruction for congenital deficiency, treatment of 50423 congenital deformity, post-op manipulation, placongenital dislocation, open reduction congenital dislocation, reconstruction of quadratic congenital pseudarthritis, resection, fixation congenital, vertebral resection and fusion for conjunctiva Conjunctiva, cautery of Conjunctiva, cautery of Conjunctival cysts, removal of conjunctival graft conjunctival over cornea Conjunctival over cornea Conjunctive device, intra-uterine, introduction contraceptive device, removal of under GA Contracted socket, reconstruction contracture of, medial/anterior release 50381, 50384 contracture, cicatricial flexion/extension of join cord, teflon injection into	5611, 48406, 48424 45863 6518-16520, 16522 nges 50396 rs 35565 0411, 50414, 50417 laster 50348 50351 riceps 50420 50354 50640 42676 42677 42683 42638 42638 42638 42638 42639 olant 45051 n of 35503 35506 42527 50369, 50372 nt, correction 50112 41870
Condylectomy/condylotomy Confinement 16515, 10 congenital abnormalities, amputation of phalar congenital absence of vagina, reconstruction for congenital deficiency, treatment of 50423 congenital dislocation, open reduction congenital dislocation, open reduction congenital dislocation, reconstruction of quadratic congenital pseudarthritis, resection, fixation congenital, vertebral resection and fusion for conjunctiva Conjunctiva, cautery of conjunctiva, cautery of Conjunctival cysts, removal of conjunctival over cornea Conjunctival over cornea Conjunctival over cornea Conjunctival cysts, intra-uterine, introduction contraceptive device, intra-uterine, introduction contracture of, medial/anterior release 50381, 50384 contracture, cicatricial flexion/extension of join cord, teflon injection into cordotomy	5611, 48406, 48424 45863 6518-16520, 16522 figes 50396 for 35565 0411, 50414, 50417 laster 50348 50351 ciceps 50420 50354 50640 42676 42677 42683 42638 42638 42638 42639 blant 45051 n of 35503 35506 42527 50375, 50378 50369, 50372 nt, correction 50112 41870 39121
Condylectomy/condylotomy Confinement 16515, 10 congenital abnormalities, amputation of phalar congenital absence of vagina, reconstruction for congenital deficiency, treatment of 50423 congenital dislocation, open reduction congenital dislocation, open reduction congenital dislocation, reconstruction of quadratic congenital pseudarthritis, resection, fixation congenital, vertebral resection and fusion for conjunctiva Conjunctiva, cautery of conjunctival cysts, removal of conjunctival graft conjunctival over cornea Conjunctival over cornea Conjunctival over cornea Conjunctive device, intra-uterine, introduction contraceptive device, removal of under GA Contracted socket, reconstruction contracture of, medial/anterior release 50381, 50384 contracture, cicatricial flexion/extension of joir cord, teflon injection into cordotomy Cordotomy, laminectomy for	5611, 48406, 48424 45863 6518-16520, 16522 nges 50396 rs 35565 0411, 50414, 50417 laster 50348 50351 riceps 50420 50354 50640 42676 42677 42683 42638 42638 42638 42638 42639 olant 45051 n of 35503 35506 42527 50375, 50378 50369, 50372 nt, correction 50112 41870 39121 39124
Condylectomy/condylotomy Confinement 16515, 10 congenital abnormalities, amputation of phalar congenital absence of vagina, reconstruction for congenital deficiency, treatment of 50423 congenital dislocation, open reduction congenital dislocation, open reduction congenital dislocation, reconstruction of quadratic congenital pseudarthritis, resection, fixation congenital, vertebral resection and fusion for conjunctiva Conjunctiva, cautery of conjunctival cysts, removal of conjunctival graft conjunctival over cornea Conjunctival over cornea Conjunctival over cornea Conjunctive device, intra-uterine, introduction contraceptive device, removal of under GA Contracted socket, reconstruction contracture of, medial/anterior release 50381, 50384 contracture, cicatricial flexion/extension of joir cord, teflon injection into cordotomy Cordotomy, laminectomy for core biopsy of solid tumour or tissue	5611, 48406, 48424 45863 6518-16520, 16522 nges 50396 rs 35565 0411, 50414, 50417 laster 50348 50351 riceps 50420 50354 50640 42676 42677 42683 42638 42638 42638 42638 42639 olant 45051 n of 35503 35506 42527 50375, 50378 50369, 50372 nt, correction 50112 41870 39121 39124 31548
Condylectomy/condylotomy Confinement 16515, 10 congenital abnormalities, amputation of phalar congenital absence of vagina, reconstruction for congenital deficiency, treatment of 50423 congenital dislocation, open reduction congenital dislocation, open reduction congenital dislocation, reconstruction of quadratic congenital pseudarthritis, resection, fixation congenital, vertebral resection and fusion for conjunctiva Conjunctiva, cautery of conjunctival cysts, removal of conjunctival graft conjunctival over cornea Conjunctival over cornea Conjunctival over cornea Conjunctive device, intra-uterine, introduction contraceptive device, removal of under GA Contracted socket, reconstruction contracture of, medial/anterior release 50381, 50384 contracture, cicatricial flexion/extension of joir cord, teflon injection into cordotomy Cordotomy, laminectomy for	5611, 48406, 48424 45863 6518-16520, 16522 nges 50396 rs 35565 0411, 50414, 50417 laster 50348 50351 riceps 50420 50354 50640 42676 42677 42683 42638 42638 42638 42638 42639 olant 45051 n of 35503 35506 42527 50375, 50378 50369, 50372 nt, correction 50112 41870 39121 39124

cornea or sclera, superficial, removal of	
	30061
Cornea, conjunctival graft over	42638
corneal	42653, 42656
Coronary pressure wire	38241
Corpus callosum, anterior section of, for epiler	
correction of chordee	37417-37418
Corticectomy, for epilepsy	40703
Corticolysis of lens material	42791
corticolysis, laser, of lens material	42791
Costo-transverse joint, injection into	39013
Counterpulsation, intra-aortic balloon, manage	
Craniopharyngioma, craniotomy for removal o	
Cranioplasty and repair of fractured skull	39615
Craniotomy and tumour removal	39712
Cricopharyngeal myotomy	41776
Cricothyrostomy	41884
cruciate ligament reconstruction	49536, 49542
Cruciate ligaments, reconstruction/repair	49536, 49542
Cryotherapy for detached retina	42773
cryotherapy to	42680
curettage of	35640
curettage of uterus	35640, 35643
Curettage, for evacuation of gravid uterus	35643
cutaneous, nerve graft to	39318
cutaneous, repair of	39300, 39303
cutaneous, salivary gland, repair of	30269
Cyclodestructive procedures treatment of glaud	coma 42770
cyst aspiration	35518
cyst or gland, marsupialisation of	35517
Cyst, arachnoidal, craniotomy for other, remov	al of 31220
31225, 39718	
cyst, drainage of via burr-hole	39703
cyst, excision of	35513, 36558
cyst, excision of, with hysterectomy	35673
cyst, excision of, with laparotomy	35717
cyst, extirpation of	
	42575
cyst, lungs, enucleation of	42575 38424
cyst, puncture of, via laparoscope	38424 35637
cyst, puncture of, via laparoscope cyst/s, laparoscopic marsupialisation	38424 35637 30416-30417
cyst, puncture of, via laparoscope cyst/s, laparoscopic marsupialisation Cystadenomatoid malformation, neonatal, thor	38424 35637 30416-30417
cyst, puncture of, via laparoscope cyst/s, laparoscopic marsupialisation Cystadenomatoid malformation, neonatal, thor Cystocoele, repair of	38424 35637 30416-30417
cyst, puncture of, via laparoscope cyst/s, laparoscopic marsupialisation Cystadenomatoid malformation, neonatal, thor Cystocoele, repair of Cystoscopy, with	38424 35637 30416-30417 acotomy 43861 35570 36836
cyst, puncture of, via laparoscope cyst/s, laparoscopic marsupialisation Cystadenomatoid malformation, neonatal, thor Cystocoele, repair of	38424 35637 30416-30417 acotomy 43861 35570 36836 37008
cyst, puncture of, via laparoscope cyst/s, laparoscopic marsupialisation Cystadenomatoid malformation, neonatal, thor Cystocoele, repair of Cystoscopy, with cystostomy or cystotomy Cystostomy, suprapubic	38424 35637 30416-30417 acotomy 43861 35570 36836
cyst, puncture of, via laparoscope cyst/s, laparoscopic marsupialisation Cystadenomatoid malformation, neonatal, thor Cystocoele, repair of Cystoscopy, with cystostomy or cystotomy	38424 35637 30416-30417 acotomy 43861 35570 36836 37008
cyst, puncture of, via laparoscope cyst/s, laparoscopic marsupialisation Cystadenomatoid malformation, neonatal, thor Cystocoele, repair of Cystoscopy, with cystostomy or cystotomy Cystostomy, suprapubic	38424 35637 30416-30417 acotomy 43861 35570 36836 37008 37008
cyst, puncture of, via laparoscope cyst/s, laparoscopic marsupialisation Cystadenomatoid malformation, neonatal, thor Cystocoele, repair of Cystoscopy, with cystostomy or cystotomy Cystostomy, suprapubic Cystotomy, suprapubic	38424 35637 30416-30417 acotomy 43861 35570 36836 37008 37008 37008, 37011
cyst, puncture of, via laparoscope cyst/s, laparoscopic marsupialisation Cystadenomatoid malformation, neonatal, thor Cystocoele, repair of Cystoscopy, with cystostomy or cystotomy Cystostomy, suprapubic Cystotomy, suprapubic	38424 35637 30416-30417 acotomy 43861 35570 36836 37008 37008 37008, 37011
cyst, puncture of, via laparoscope cyst/s, laparoscopic marsupialisation Cystadenomatoid malformation, neonatal, thor Cystocoele, repair of Cystoscopy, with cystostomy or cystotomy Cystostomy, suprapubic Cystotomy, suprapubic cysts, removal of	38424 35637 30416-30417 acotomy 43861 35570 36836 37008 37008 37008 37011 41813
cyst, puncture of, via laparoscope cyst/s, laparoscopic marsupialisation Cystadenomatoid malformation, neonatal, thor Cystocoele, repair of Cystoscopy, with cystostomy or cystotomy Cystostomy, suprapubic Cystotomy, suprapubic cysts, removal of D and C	38424 35637 30416-30417 acotomy 43861 35570 36836 37008 37008 37008 37011 41813 D
cyst, puncture of, via laparoscope cyst/s, laparoscopic marsupialisation Cystadenomatoid malformation, neonatal, thor Cystocoele, repair of Cystoscopy, with cystostomy or cystotomy Cystostomy, suprapubic Cystotomy, suprapubic cysts, removal of D and C Dacryocystectomy	38424 35637 30416-30417 acotomy 43861 35570 36836 37008 37008 37008, 37011 41813 D
cyst, puncture of, via laparoscope cyst/s, laparoscopic marsupialisation Cystadenomatoid malformation, neonatal, thor Cystocoele, repair of Cystoscopy, with cystostomy or cystotomy Cystostomy, suprapubic Cystotomy, suprapubic cysts, removal of D and C Dacryocystectomy Dacryocystorhinostomy	38424 35637 30416-30417 acotomy 43861 35570 36836 37008 37008, 37011 41813 D 35640 42596 42623, 42626
cyst, puncture of, via laparoscope cyst/s, laparoscopic marsupialisation Cystadenomatoid malformation, neonatal, thor Cystocoele, repair of Cystoscopy, with cystostomy or cystotomy Cystostomy, suprapubic Cystotomy, suprapubic cysts, removal of D and C Dacryocystectomy Dacryocystectomy Debridement of contaminated wound	38424 35637 30416-30417 acotomy 43861 35570 36836 37008 37008, 37011 41813 D 35640 42623, 42626 30023
cyst, puncture of, via laparoscope cyst/s, laparoscopic marsupialisation Cystadenomatoid malformation, neonatal, thor Cystocoele, repair of Cystoscopy, with cystostomy or cystotomy Cystostomy, suprapubic Cystotomy, suprapubic cysts, removal of D and C Dacryocystectomy Dacryocystectomy Dacryocystorhinostomy Debridement of contaminated wound debridement/eliminating band keratyoplasty	38424 35637 30416-30417 acotomy 43861 35570 36836 37008 37008, 37011 41813 D 35640 42623, 42626 30023 42651
cyst, puncture of, via laparoscope cyst/s, laparoscopic marsupialisation Cystadenomatoid malformation, neonatal, thor Cystocoele, repair of Cystoscopy, with cystostomy or cystotomy Cystostomy, suprapubic Cystotomy, suprapubic cysts, removal of D and C Dacryocystectomy Dacryocystectomy Debridement of contaminated wound debridement/eliminating band keratyoplasty Debulking operation, gynaecological malignan	38424 35637 30416-30417 acotomy 43861 35570 36836 37008 37008, 37011 41813 D 35640 42623, 42626 30023 42651 cy 35720
cyst, puncture of, via laparoscope cyst/s, laparoscopic marsupialisation Cystadenomatoid malformation, neonatal, thor Cystocoele, repair of Cystoscopy, with cystostomy or cystotomy Cystostomy, suprapubic Cystotomy, suprapubic cysts, removal of D and C Dacryocystectomy Dacryocystectomy Debridement of contaminated wound debridement/eliminating band keratyoplasty Debulking operation, gynaecological malignan debulking prior to vaginal hysterectomy	38424 35637 30416-30417 acotomy 43861 35570 36836 37008 37008, 37011 41813 D 35640 42596 42623, 42626 30023 42651 cy 35720 35658
cyst, puncture of, via laparoscope cyst/s, laparoscopic marsupialisation Cystadenomatoid malformation, neonatal, thor Cystocoele, repair of Cystoscopy, with cystostomy or cystotomy Cystostomy, suprapubic Cystotomy, suprapubic cysts, removal of D and C Dacryocystectomy Dacryocystectomy Debridement of contaminated wound debridement/eliminating band keratyoplasty Debulking operation, gynaecological malignan debulking prior to vaginal hysterectomy decompression fasciotomy	38424 35637 30416-30417 acotomy 43861 35570 36836 37008 37008, 37011 41813 D 35640 42623, 42626 30023 42651 cy 35720 35658 47981
cyst, puncture of, via laparoscope cyst/s, laparoscopic marsupialisation Cystadenomatoid malformation, neonatal, thor Cystocoele, repair of Cystoscopy, with cystostomy or cystotomy Cystostomy, suprapubic Cystotomy, suprapubic cysts, removal of D and C Dacryocystectomy Dacryocystectomy Debridement of contaminated wound debridement/eliminating band keratyoplasty Debulking operation, gynaecological malignan debulking prior to vaginal hysterectomy decompression fasciotomy decompression fasciotomy of	38424 35637 30416-30417 acotomy 43861 35570 36836 37008 37008, 37011 41813 D 35640 42623, 42626 30023 42651 cy 35720 35658 47981
cyst, puncture of, via laparoscope cyst/s, laparoscopic marsupialisation Cystadenomatoid malformation, neonatal, thor Cystocoele, repair of Cystoscopy, with cystostomy or cystotomy Cystostomy, suprapubic Cystotomy, suprapubic cysts, removal of D and C Dacryocystectomy Dacryocystorhinostomy Debridement of contaminated wound debridement/eliminating band keratyoplasty Debulking operation, gynaecological malignan debulking prior to vaginal hysterectomy decompression fasciotomy decompression fasciotomy of 4 Decompression fasciotomy, calf/forearm 4	38424 35637 30416-30417 acotomy 43861 35570 36836 37008 37008, 37011 41813 D 35640 42596 42623, 42626 30023 42651 cy 35720 35658 47981 7975, 47978, 47981
cyst, puncture of, via laparoscope cyst/s, laparoscopic marsupialisation Cystadenomatoid malformation, neonatal, thor Cystocoele, repair of Cystoscopy, with cystostomy or cystotomy Cystostomy, suprapubic Cystotomy, suprapubic cysts, removal of D and C Dacryocystectomy Dacryocystorhinostomy Debridement of contaminated wound debridement/eliminating band keratyoplasty Debulking operation, gynaecological malignan debulking prior to vaginal hysterectomy decompression fasciotomy decompression fasciotomy of Decompression fasciotomy, calf/forearm decortication with thoracotomy	38424 35637 30416-30417 acotomy 43861 35570 36836 37008 37008, 37011 41813 D 35640 42596 42623, 42626 30023 42651 cy 35720 35658 47981 7975, 47978, 47981 7975, 47978, 47981 38421
cyst, puncture of, via laparoscope cyst/s, laparoscopic marsupialisation Cystadenomatoid malformation, neonatal, thor Cystocoele, repair of Cystoscopy, with cystostomy or cystotomy Cystostomy, suprapubic Cystotomy, suprapubic cysts, removal of D and C Dacryocystectomy Dacryocystorhinostomy Debridement of contaminated wound debridement/eliminating band keratyoplasty Debulking operation, gynaecological malignan debulking prior to vaginal hysterectomy decompression fasciotomy decompression fasciotomy of Decompression fasciotomy, calf/forearm decortication with thoracotomy deep hypothermic circulatory arrest	38424 35637 30416-30417 acotomy 43861 35570 36836 37008 37008, 37011 41813 D 35640 42596 42623, 42626 30023 42651 cy 35720 35658 47981 7975, 47978, 47981 7975, 47978, 47981 38421 22075
cyst, puncture of, via laparoscope cyst/s, laparoscopic marsupialisation Cystadenomatoid malformation, neonatal, thor Cystocoele, repair of Cystoscopy, with cystostomy or cystotomy Cystostomy, suprapubic Cystotomy, suprapubic cysts, removal of D and C Dacryocystectomy Dacryocystorhinostomy Debridement of contaminated wound debridement/eliminating band keratyoplasty Debulking operation, gynaecological malignan debulking prior to vaginal hysterectomy decompression fasciotomy decompression fasciotomy of Decompression fasciotomy, calf/forearm decortication with thoracotomy deep hypothermic circulatory arrest Deep organ, percutaneous aspiration biopsy	38424 35637 30416-30417 acotomy 43861 35570 36836 37008 37008, 37011 41813 D 35640 42596 42623, 42626 30023 42651 cy 35720 35658 47981 7975, 47978, 47981 7975, 47978, 47981 38421 22075 30094
cyst, puncture of, via laparoscope cyst/s, laparoscopic marsupialisation Cystadenomatoid malformation, neonatal, thor Cystocoele, repair of Cystoscopy, with cystostomy or cystotomy Cystostomy, suprapubic Cystotomy, suprapubic cysts, removal of D and C Dacryocystectomy Dacryocystectomy Dacryocystorhinostomy Debridement of contaminated wound debridement/eliminating band keratyoplasty Debulking operation, gynaecological malignan debulking prior to vaginal hysterectomy decompression fasciotomy decompression fasciotomy decompression fasciotomy of Decompression fasciotomy, calf/forearm decortication with thoracotomy deep hypothermic circulatory arrest Deep organ, percutaneous aspiration biopsy deep, percutaneous drainage	38424 35637 30416-30417 acotomy 43861 35570 36836 37008 37008, 37011 41813 D 35640 42596 42623, 42626 30023 42651 cy 35720 35658 47981 7975, 47978, 47981 7975, 47978, 47981 7975, 47978, 47981 38421 22075 30094 30224
cyst, puncture of, via laparoscope cyst/s, laparoscopic marsupialisation Cystadenomatoid malformation, neonatal, thor Cystocoele, repair of Cystoscopy, with cystostomy or cystotomy Cystostomy, suprapubic Cystotomy, suprapubic cysts, removal of D and C Dacryocystectomy Dacryocystorhinostomy Debridement of contaminated wound debridement/eliminating band keratyoplasty Debulking operation, gynaecological malignan debulking prior to vaginal hysterectomy decompression fasciotomy decompression fasciotomy of Decompression fasciotomy, calf/forearm decortication with thoracotomy deep hypothermic circulatory arrest Deep organ, percutaneous aspiration biopsy deep, percutaneous drainage deep, peripheral nerve, removal of	38424 35637 30416-30417 acotomy 43861 35570 36836 37008 37008, 37011 41813 D 35640 42596 42623, 42626 30023 42651 cy 35720 35658 47981 7975, 47978, 47981 7975, 47978, 47981 38421 22075 30094 30224 39327
cyst, puncture of, via laparoscope cyst/s, laparoscopic marsupialisation Cystadenomatoid malformation, neonatal, thor Cystocoele, repair of Cystoscopy, with cystostomy or cystotomy Cystostomy, suprapubic Cystotomy, suprapubic cysts, removal of D and C Dacryocystectomy Dacryocystorhinostomy Debridement of contaminated wound debridement/eliminating band keratyoplasty Debulking operation, gynaecological malignan debulking prior to vaginal hysterectomy decompression fasciotomy decompression fasciotomy of Decompression fasciotomy, calf/forearm decortication with thoracotomy deep hypothermic circulatory arrest Deep organ, percutaneous aspiration biopsy deep, peripheral nerve, removal of defect, ventricular, closure of	38424 35637 30416-30417 acotomy 43861 35570 36836 37008 37008, 37011 41813 D 35640 42596 42623, 42626 30023 42651 cy 35720 35658 47981 7975, 47978, 47981 7975, 47978, 47981 7975, 47978, 47981 38421 22075 30094 30224 39327 38751
cyst, puncture of, via laparoscope cyst/s, laparoscopic marsupialisation Cystadenomatoid malformation, neonatal, thor Cystocoele, repair of Cystoscopy, with cystostomy or cystotomy Cystostomy, suprapubic Cystotomy, suprapubic cysts, removal of D and C Dacryocystectomy Dacryocystectomy Dacryocystorhinostomy Debridement of contaminated wound debridement/eliminating band keratyoplasty Debulking operation, gynaecological malignan debulking prior to vaginal hysterectomy decompression fasciotomy decompression fasciotomy decompression fasciotomy of 4 Decompression fasciotomy, calf/forearm decortication with thoracotomy deep hypothermic circulatory arrest Deep organ, percutaneous aspiration biopsy deep, peripheral nerve, removal of defect, ventricular, closure of deformity, correction of	38424 35637 30416-30417 acotomy 43861 35570 36836 37008 37008, 37011 41813 D 35640 42596 42623, 42626 30023 42651 cy 35720 35658 47981 7975, 47978, 47981 7975, 47978, 47981 7975, 47978, 47981 38421 22075 30094 30224 39327 38751 50300
cyst, puncture of, via laparoscope cyst/s, laparoscopic marsupialisation Cystadenomatoid malformation, neonatal, thor Cystocoele, repair of Cystoscopy, with cystostomy or cystotomy Cystostomy, suprapubic Cystotomy, suprapubic cysts, removal of D and C Dacryocystectomy Dacryocystorhinostomy Debridement of contaminated wound debridement/eliminating band keratyoplasty Debulking operation, gynaecological malignan debulking prior to vaginal hysterectomy decompression fasciotomy decompression fasciotomy of Decompression fasciotomy, calf/forearm decortication with thoracotomy deep hypothermic circulatory arrest Deep organ, percutaneous aspiration biopsy deep, peripheral nerve, removal of defect, ventricular, closure of	38424 35637 30416-30417 acotomy 43861 35570 36836 37008 37008, 37011 41813 D 35640 42596 42623, 42626 30023 42651 cy 35720 35658 47981 7975, 47978, 47981 7975, 47978, 47981 7975, 47978, 47981 38421 22075 30094 30224 39327 38751

Dermabrasion	45021,	45024
dermis, dermo-fat or fascia		45018
Dermo-fat or fascia graft		45018
dermoid of, congenital, excision of		41729
dermoid, congenital, excision of	42573-	
Dermoid, excision of dermoid, excision of	42573-	42576
destruction by radiofrequency ablation	50950,	
destruction of bladder tumour with cystoscopy	36840,	
destruction of stone with urethroscopy		37318
destruction/non-resectable liver cancer	50950,	
detached retina		42773
Detached retina, diathermy/cryotherapy		42773
detached, diathermy or cryotherapy for		42773
detached, removal of encircling silicone band		42812
detached, resection or buckling operation for		42776
detached, revision operation for		42779
device for delivery of therapeutic agents	14221,	14224
14227	20125	20120
device, automated, spinal, insertion of	39125-	
device, insertion, central vein catheterisation 34527	-34529,	
device, intra-uterine, removal under GA		35506 34530
device, removal of diagnostic		30390
dialysis in hospital	13100,	
Diaphragm, plication of for eventration		43915
Diaphragmatic hernia, neonatal, repair of	43837,	
diaphragmatic, neonatal, repair of	43837,	
	-30601,	
Diaphyseal aclasia, removal of lesion/s from bone		50426
Diastematomyelia, tethered cord, release of		40112
Diastematomyelia, tethered cord, release of	37224,	
Diastematomyelia, tethered cord, release of diathermy of 35608. Diathermy of bladder tumours		37318
Diastematomyelia, tethered cord, release of diathermy of 35608. Diathermy of bladder tumours diathermy or visual laser destruction of	37224, 36840,	37318 36845 37224
Diastematomyelia, tethered cord, release of diathermy of 35608. Diathermy of bladder tumours diathermy or visual laser destruction of Digit, amputation of 46464-46465, 46468, 46471.	37224, 36840,	37318 36845 37224
Diastematomyelia, tethered cord, release of diathermy of 35608. Diathermy of bladder tumours diathermy or visual laser destruction of Digit, amputation of 46464-46465, 46468, 46471, 46480	37224, 36840,	37318 36845 37224 46477
Diastematomyelia, tethered cord, release of diathermy of 35608. Diathermy of bladder tumours diathermy or visual laser destruction of Digit, amputation of 46464-46465, 46468, 46471, 46480 digital nail, removal of	, 37224, 36840, , 46474,	37318 36845 37224 46477 46513
Diastematomyelia, tethered cord, release of diathermy of 35608. Diathermy of bladder tumours diathermy or visual laser destruction of Digit, amputation of 46464-46465, 46468, 46471, 46480 digital nail, removal of Digital nail, toe, removal of	, 37224, 36840, , 46474, 47904,	37318 36845 37224 46477 46513 47906
Diastematomyelia, tethered cord, release of diathermy of 35608. Diathermy of bladder tumours diathermy or visual laser destruction of Digit, amputation of 46464-46465, 46468, 46471, 46480 digital nail, removal of Digital nail, toe, removal of digital, of finger or thumb, removal of	37224, 36840, 46474, 47904,	37318 36845 37224 46477 46513 47906 46513
Diastematomyelia, tethered cord, release of diathermy of 35608. Diathermy of bladder tumours diathermy or visual laser destruction of Digit, amputation of 46464-46465, 46468, 46471, 46480 digital nail, removal of Digital nail, toe, removal of digital, of finger or thumb, removal of digital, of toe, removal of	, 37224, 36840, , 46474, 47904, 47904,	37318 36845 37224 46477 46513 47906 46513 47906
Diastematomyelia, tethered cord, release of diathermy of 35608. Diathermy of bladder tumours diathermy or visual laser destruction of Digit, amputation of 46464-46465, 46468, 46471. 46480 digital nail, removal of Digital nail, toe, removal of digital, of finger or thumb, removal of digital, of toe, removal of digits, flexor/extensor contracture, correction	, 37224, 36840, , 46474, 47904, 47904,	37318 36845 37224 46477 46513 47906 46513 47906 46492
Diastematomyelia, tethered cord, release of diathermy of 35608. Diathermy of bladder tumours diathermy or visual laser destruction of Digit, amputation of 46464-46465, 46468, 46471, 46480 digital nail, removal of Digital nail, toe, removal of digital, of finger or thumb, removal of digital, of toe, removal of digits, flexor/extensor contracture, correction dilatation	, 37224, 36840, , 46474, 47904, 47904,	37318 36845 37224 46477 46513 47906 46513 47906 46492 36821
Diastematomyelia, tethered cord, release of diathermy of 35608. Diathermy of bladder tumours diathermy or visual laser destruction of Digit, amputation of 46464-46465, 46468, 46471, 46480 digital nail, removal of Digital nail, toe, removal of digital, of finger or thumb, removal of digital, of toe, removal of digits, flexor/extensor contracture, correction dilatation dilatation 41822, 41825.	, 37224, 36840, , 46474, 47904, 47904,	37318 36845 37224 46477 46513 47906 46513 47906 46492 36821 41831
Diastematomyelia, tethered cord, release of diathermy of 35608. Diathermy of bladder tumours diathermy or visual laser destruction of Digit, amputation of 46464-46465, 46468, 46471, 46480 digital nail, removal of Digital nail, toe, removal of digital, of finger or thumb, removal of digital, of toe, removal of digits, flexor/extensor contracture, correction dilatation dilatation of 41822, 41825, dilatation of colorectal strictures	37224, 36840, 46474, 47904, 47904,	37318 36845 37224 46477 46513 47906 46513 47906 46492 36821 41831 32094
Diastematomyelia, tethered cord, release of diathermy of 35608. Diathermy of bladder tumours diathermy or visual laser destruction of Digit, amputation of 46464-46465, 46468, 46471, 46480 digital nail, removal of Digital nail, toe, removal of digital, of finger or thumb, removal of digital, of toe, removal of digits, flexor/extensor contracture, correction dilatation dilatation of 41822, 41825, dilatation of, as an independent procedure	37224, 36840, 46474, 47904, 47904,	37318 36845 37224 46477 46513 47906 46513 47906 46492 36821 41831
Diastematomyelia, tethered cord, release of diathermy of 35608. Diathermy of bladder tumours diathermy or visual laser destruction of Digit, amputation of 46464-46465, 46468, 46471, 46480 digital nail, removal of Digital nail, toe, removal of digital, of finger or thumb, removal of digital, of toe, removal of digits, flexor/extensor contracture, correction dilatation dilatation of 41822, 41825, dilatation of colorectal strictures	37224, 36840, 46474, 47904, 47904, 41828,	37318 36845 37224 46477 46513 47906 46513 47906 46492 36821 41831 32094 35554
Diastematomyelia, tethered cord, release of diathermy of 35608. Diathermy of bladder tumours diathermy or visual laser destruction of Digit, amputation of 46464-46465, 46468, 46471, 46480 digital nail, removal of Digital nail, toe, removal of digital, of finger or thumb, removal of digital, of toe, removal of digits, flexor/extensor contracture, correction dilatation dilatation of 41822, 41825, dilatation of, as an independent procedure dilatation, endoscopic dilatation, percutaneous	, 37224, 36840, , 46474, 47904, 47904, , 41828,	37318 36845 37224 46477 46513 47906 46513 47906 46492 36821 41831 32094 35554 36812 30494 30495
Diastematomyelia, tethered cord, release of diathermy of 35608. Diathermy of bladder tumours diathermy or visual laser destruction of Digit, amputation of 46464-46465, 46468, 46471, 46480 digital nail, removal of Digital nail, removal of Digital nail, toe, removal of digital, of finger or thumb, removal of digital, of toe, removal of digits, flexor/extensor contracture, correction dilatation dilatation of 41822, 41825, dilatation of, as an independent procedure dilatation with cystoscopy dilatation, endoscopic dilatation, percutaneous Direct flap repair 45209, 45212, 45215, 45218.	, 37224, 36840, , 46474, 47904, 47904, , 41828,	37318 36845 37224 46477 46513 47906 46513 47906 46492 36821 41831 32094 35554 36812 30494 30495 45224
Diastematomyelia, tethered cord, release of diathermy of 35608. Diathermy of bladder tumours diathermy or visual laser destruction of Digit, amputation of 46464-46465, 46468, 46471, 46480 digital nail, removal of Digital nail, removal of digital, of finger or thumb, removal of digital, of toe, removal of digits, flexor/extensor contracture, correction dilatation dilatation of 41822, 41825, dilatation of, as an independent procedure dilatation, endoscopic dilatation, percutaneous Direct flap repair 45209, 45212, 45215, 45218, direct, indirect or local, revision of	, 37224, 36840, , 46474, 47904, 47904, , 41828, , 45221, , 45239-	37318 36845 37224 46477 46513 47906 46513 47906 46492 36821 41831 32094 35554 36812 30494 30495 45224 45240
Diastematomyelia, tethered cord, release of diathermy of 35608. Diathermy of bladder tumours diathermy or visual laser destruction of Digit, amputation of 46464-46465, 46468, 46471, 46480 digital nail, removal of Digital nail, removal of Digital nail, toe, removal of digital, of finger or thumb, removal of digital, of toe, removal of digits, flexor/extensor contracture, correction dilatation dilatation of 41822, 41825, dilatation of, as an independent procedure dilatation, endoscopic dilatation, percutaneous Direct flap repair 45209, 45212, 45215, 45218, direct, indirect or local, revision of discontinuation of surgical procedure on medical groups.	, 37224, 36840, , 46474, 47904, 47904, 41828, , 45221, 45239- pups	37318 36845 37224 46477 46513 47906 46513 47906 46492 36821 41831 32094 35554 36812 30494 30495 45224 45240 30001
Diastematomyelia, tethered cord, release of diathermy of 35608. Diathermy of bladder tumours diathermy or visual laser destruction of Digit, amputation of 46464-46465, 46468, 46471, 46480 digital nail, removal of Digital nail, removal of digital, of finger or thumb, removal of digital, of toe, removal of digits, flexor/extensor contracture, correction dilatation dilatation of 41822, 41825, dilatation of, as an independent procedure dilatation with cystoscopy dilatation, endoscopic dilatation, percutaneous Direct flap repair 45209, 45212, 45215, 45218, direct, indirect or local, revision of discontinuation of surgical procedure on medical grodisease, neonatal, laparotomy for	, 37224, 36840, , 46474, 47904, 47904, , 41828, , 45221, , 45239- pups	37318 36845 37224 46477 46513 47906 46513 47906 46492 36821 41831 32094 35554 36812 30494 30495 45224 45240 30001 43819
Diastematomyelia, tethered cord, release of diathermy of 35608. Diathermy of bladder tumours diathermy or visual laser destruction of Digit, amputation of 46464-46465, 46468, 46471, 46480 digital nail, removal of Digital nail, toe, removal of digital, of finger or thumb, removal of digital, of toe, removal of digits, flexor/extensor contracture, correction dilatation dilatation 41822, 41825, dilatation of, as an independent procedure dilatation with cystoscopy dilatation, endoscopic dilatation, percutaneous Direct flap repair 45209, 45212, 45215, 45218, direct, indirect or local, revision of discontinuation of surgical procedure on medical gradisease, neonatal, laparotomy for disease, paediatric, operations for 43990.	, 37224, 36840, , 46474, 47904, 47904, 41828, , 45221, 45239- pups	37318 36845 37224 46477 46513 47906 46513 47906 46492 36821 41831 32094 35554 36812 30494 30495 45224 45240 30001 43819
Diastematomyelia, tethered cord, release of diathermy of 35608. Diathermy of bladder tumours diathermy or visual laser destruction of Digit, amputation of 46464-46465, 46468, 46471, 46480 digital nail, removal of Digital nail, toe, removal of digital, of finger or thumb, removal of digital, of toe, removal of digits, flexor/extensor contracture, correction dilatation dilatation 41822, 41825, dilatation of, as an independent procedure dilatation with cystoscopy dilatation, endoscopic dilatation, percutaneous Direct flap repair 45209, 45212, 45215, 45218, direct, indirect or local, revision of discontinuation of surgical procedure on medical grodisease, neonatal, laparotomy for disease, paediatric, operations for 43990, 43999	, 37224, 36840, , 46474, 47904, 47904, , 41828, , 45221, , 45239- pups	37318 36845 37224 46477 46513 47906 46513 47906 46492 36821 41831 32094 35554 36812 30494 30495 45224 45240 30001 43819 43996
Diastematomyelia, tethered cord, release of diathermy of 35608. Diathermy of bladder tumours diathermy or visual laser destruction of Digit, amputation of 46464-46465, 46468, 46471, 46480 digital nail, removal of Digital nail, toe, removal of digital, of finger or thumb, removal of digital, of toe, removal of digits, flexor/extensor contracture, correction dilatation dilatation 41822, 41825, dilatation of, as an independent procedure dilatation with cystoscopy dilatation, endoscopic dilatation, percutaneous Direct flap repair 45209, 45212, 45215, 45218, direct, indirect or local, revision of discontinuation of surgical procedure on medical grodisease, neonatal, laparotomy for disease, paediatric, operations for 43999 Disimpaction of faeces under GA	, 37224, 36840, , 46474, 47904, 47904, 41828, , 45221, 45239- pups , 43993,	37318 36845 37224 46477 46513 47906 46513 47906 46492 36821 41831 32094 35554 36812 30494 30495 45224 45240 30001 43819 43996
Diastematomyelia, tethered cord, release of diathermy of 35608. Diathermy of bladder tumours diathermy or visual laser destruction of Digit, amputation of 46464-46465, 46468, 46471, 46480 digital nail, removal of Digital nail, toe, removal of digital, of finger or thumb, removal of digital, of toe, removal of digits, flexor/extensor contracture, correction dilatation dilatation 41822, 41825, dilatation of, as an independent procedure dilatation with cystoscopy dilatation, endoscopic dilatation, percutaneous Direct flap repair 45209, 45212, 45215, 45218, direct, indirect or local, revision of discontinuation of surgical procedure on medical grodisease, neonatal, laparotomy for disease, paediatric, operations for 43999 Disimpaction of faeces under GA dislocation, acetabulum fracture, treatment	, 37224, 36840, , 46474, 47904, 47904, , 41828, , 45221, , 45239- pups	37318 36845 37224 46477 46513 47906 46513 47906 46492 36821 41831 32094 35554 36812 30494 30495 45224 45240 30001 43819 43996
Diastematomyelia, tethered cord, release of diathermy of 35608. Diathermy of bladder tumours diathermy or visual laser destruction of Digit, amputation of 46464-46465, 46468, 46471, 46480 digital nail, removal of Digital nail, toe, removal of digital, of finger or thumb, removal of digital, of toe, removal of digits, flexor/extensor contracture, correction dilatation dilatation of 41822, 41825, dilatation of, as an independent procedure dilatation with cystoscopy dilatation, endoscopic dilatation, percutaneous Direct flap repair 45209, 45212, 45215, 45218, direct, indirect or local, revision of discontinuation of surgical procedure on medical grodisease, neonatal, laparotomy for disease, paediatric, operations for 43999 Disimpaction of faeces under GA dislocation, acetabulum fracture, treatment dislocation, congenital, treatment of	, 37224, 36840, , 46474, 47904, 47904, 41828, , 45221, 45239- pups , 43993, 47495,	37318 36845 37224 46477 46513 47906 46513 47906 46492 36821 41831 32094 35554 36812 30494 30495 45224 45240 30001 43819 43996 32153 47498 50352
Diastematomyelia, tethered cord, release of diathermy of 35608. Diathermy of bladder tumours diathermy or visual laser destruction of Digit, amputation of 46464-46465, 46468, 46471, 46480 digital nail, removal of Digital nail, toe, removal of digital, of finger or thumb, removal of digital, of toe, removal of digits, flexor/extensor contracture, correction dilatation dilatation of 41822, 41825, dilatation of, as an independent procedure dilatation with cystoscopy dilatation, endoscopic dilatation, percutaneous Direct flap repair 45209, 45212, 45215, 45218, direct, indirect or local, revision of discontinuation of surgical procedure on medical grodisease, neonatal, laparotomy for disease, paediatric, operations for 43999 Disimpaction of faeces under GA dislocation, acetabulum fracture, treatment dislocation, congenital, treatment of including paed	, 37224, 36840, , 46474, 47904, 47904, 41828, , 45221, 45239- pups , 43993, 47495, liatric	37318 36845 37224 46477 46513 47906 46513 47906 46492 36821 41831 32094 35554 36812 30494 30495 45224 45240 30001 43819 43996 32153 47498 50352 50654
Diastematomyelia, tethered cord, release of diathermy of 35608. Diathermy of bladder tumours diathermy or visual laser destruction of Digit, amputation of 46464-46465, 46468, 46471, 46480 digital nail, removal of Digital nail, toe, removal of digital, of finger or thumb, removal of digital, of toe, removal of digits, flexor/extensor contracture, correction dilatation dilatation of 41822, 41825, dilatation of, as an independent procedure dilatation with cystoscopy dilatation, endoscopic dilatation, percutaneous Direct flap repair 45209, 45212, 45215, 45218, direct, indirect or local, revision of discontinuation of surgical procedure on medical grodisease, neonatal, laparotomy for disease, paediatric, operations for 43999 Disimpaction of faeces under GA dislocation, acetabulum fracture, treatment dislocation, congenital, treatment of dislocation, treatment of 41686, 47009, dislocation, treatment of 41686, 47009, dislocation, treatment of 41686, 47009.	, 37224, 36840, , 46474, 47904, 47904, 41828, , 45221, 45239- pups , 43993, 47495, liatric , 47012,	37318 36845 37224 46477 46513 47906 46513 47906 46492 36821 41831 32094 35554 36812 30494 30495 45224 45240 30001 43819 43996 32153 47498 50352 50654 47015
Diastematomyelia, tethered cord, release of diathermy of 35608. Diathermy of bladder tumours diathermy or visual laser destruction of Digit, amputation of 46464-46465, 46468, 46471, 46480 digital nail, removal of Digital nail, toe, removal of digital, of finger or thumb, removal of digital, of toe, removal of digits, flexor/extensor contracture, correction dilatation dilatation of 41822, 41825, dilatation of, as an independent procedure dilatation with cystoscopy dilatation, endoscopic dilatation, percutaneous Direct flap repair 45209, 45212, 45215, 45218, direct, indirect or local, revision of discontinuation of surgical procedure on medical grodisease, neonatal, laparotomy for disease, paediatric, operations for 43999 Disimpaction of faeces under GA dislocation, acetabulum fracture, treatment dislocation, congenital, treatment of including paed	, 37224, 36840, , 46474, 47904, 47904, 41828, , 45221, 45239- pups , 43993, 47495, liatric , 47012,	37318 36845 37224 46477 46513 47906 46513 47906 46492 36821 41831 32094 35554 36812 30494 30495 45224 45240 30001 43819 43996 32153 47498 50352 50654 47015
Diastematomyelia, tethered cord, release of diathermy of 35608. Diathermy of bladder tumours diathermy or visual laser destruction of Digit, amputation of 46464-46465, 46468, 46471, 46480 digital nail, removal of Digital nail, toe, removal of digital, of finger or thumb, removal of digital, of toe, removal of digits, flexor/extensor contracture, correction dilatation dilatation of 41822, 41825, dilatation of, as an independent procedure dilatation with cystoscopy dilatation, endoscopic dilatation, percutaneous Direct flap repair 45209, 45212, 45215, 45218, direct, indirect or local, revision of discontinuation of surgical procedure on medical grodisease, neonatal, laparotomy for disease, paediatric, operations for 43999 Disimpaction of faeces under GA dislocation, acetabulum fracture, treatment dislocation, congenital, treatment of dislocation, treatment of 41686, 47009, 47018, 47021, 47024, 47027, 47030, 47033, 4704, 47054, 47057, 47060, 47063, 47066, 47069 dislocations, treatment of	, 37224, 36840, , 46474, 47904, 47904, 41828, , 45221, 45239- pups , 43993, 47495, liatric , 47012, 2, 4704:	37318 36845 37224 46477 46513 47906 46513 47906 46492 36821 41831 32094 35554 36812 30494 30495 45224 45240 30001 43819 43996 32153 47498 50352 50654 47015
Diastematomyelia, tethered cord, release of diathermy of 35608. Diathermy of bladder tumours diathermy or visual laser destruction of Digit, amputation of 46464-46465, 46468, 46471, 46480 digital nail, removal of Digital nail, toe, removal of digital, of finger or thumb, removal of digital, of toe, removal of digits, flexor/extensor contracture, correction dilatation dilatation of 41822, 41825, dilatation of, as an independent procedure dilatation with cystoscopy dilatation, endoscopic dilatation, percutaneous Direct flap repair 45209, 45212, 45215, 45218, direct, indirect or local, revision of discontinuation of surgical procedure on medical grodisease, neonatal, laparotomy for disease, paediatric, operations for 43999 Disimpaction of faeces under GA dislocation, acetabulum fracture, treatment dislocation, congenital, treatment of dislocation, treatment of 41686, 47009, 47018, 47021, 47024, 47027, 47030, 47033, 4704, 47054, 47057, 47060, 47063, 47066, 47069 dislocations, treatment of Dissection, lymph nodes of neck 30618, 31423.	, 37224, 36840, , 46474, 47904, 47904, 47904, 41828, , 45221, 45239- pups , 43993, 47495, liatric , 47012, 2, 47043	37318 36845 37224 46477 46513 47906 46513 47906 46492 36821 41831 32094 35554 36812 30494 30495 45224 45240 30001 43819 43996 32153 47498 50352 50654 47015
Diastematomyelia, tethered cord, release of diathermy of 35608. Diathermy of bladder tumours diathermy or visual laser destruction of Digit, amputation of 46464-46465, 46468, 46471, 46480 digital nail, removal of Digital nail, toe, removal of digital, of finger or thumb, removal of digital, of toe, removal of digits, flexor/extensor contracture, correction dilatation dilatation of 41822, 41825, dilatation of, as an independent procedure dilatation with cystoscopy dilatation, endoscopic dilatation, percutaneous Direct flap repair 45209, 45212, 45215, 45218, direct, indirect or local, revision of discontinuation of surgical procedure on medical grodisease, neonatal, laparotomy for disease, paediatric, operations for 43999 Disimpaction of faeces under GA dislocation, congenital, treatment of dislocation, congenital, treatment of dislocation, treatment of 41686, 47009, 47018, 47021, 47024, 47027, 47030, 47033, 4704, 47054, 47057, 47060, 47063, 47066, 47069 dislocations, treatment of Dissection, lymph nodes of neck 30618, 31423, 31432, 31435, 31438	, 37224, 36840, , 46474, 47904, 47904, 47904, 41828, , 45221, 45239- pups , 43993, 47495, liatric , 47012, 2, 47043	37318 36845 37224 46477 46513 47906 46513 47906 46492 36821 41831 32094 35554 36812 30494 30495 45224 45240 30001 43819 43996 32153 47498 50352 50654 47015 5
Diastematomyelia, tethered cord, release of diathermy of 35608. Diathermy of bladder tumours diathermy or visual laser destruction of Digit, amputation of 46464-46465, 46468, 46471, 46480 digital nail, removal of Digital nail, toe, removal of digital, of finger or thumb, removal of digital, of toe, removal of digits, flexor/extensor contracture, correction dilatation dilatation of 41822, 41825, dilatation of, as an independent procedure dilatation with cystoscopy dilatation, endoscopic dilatation, percutaneous Direct flap repair 45209, 45212, 45215, 45218, direct, indirect or local, revision of discontinuation of surgical procedure on medical grodisease, neonatal, laparotomy for disease, paediatric, operations for 43999 Disimpaction of faeces under GA dislocation, congenital, treatment of dislocation, congenital, treatment of 41686, 47009, 47018, 47021, 47024, 47027, 47030, 47033, 4704, 47054, 47057, 47060, 47063, 47066, 47069 dislocations, treatment of Dissection, lymph nodes of neck 30618, 31423, 31432, 31435, 31438 distal, devascularisation of	, 37224, 36840, 46474, 47904, 47904, 47904, 41828, 45221, 45239-bups 43993, 47495, liatric 47012, 2, 4704; 31426, 31426,	37318 36845 37224 46477 46513 47906 46513 47906 46492 36821 41831 32094 35554 30494 30495 45224 45240 30001 43819 43996 32153 47498 50352 50654 47015 5
Diastematomyelia, tethered cord, release of diathermy of 35608. Diathermy of bladder tumours diathermy or visual laser destruction of Digit, amputation of 46464-46465, 46468, 46471, 46480 digital nail, removal of Digital nail, toe, removal of digital, of finger or thumb, removal of digital, of toe, removal of digits, flexor/extensor contracture, correction dilatation dilatation of 41822, 41825, dilatation of, as an independent procedure dilatation with cystoscopy dilatation, endoscopic dilatation, percutaneous Direct flap repair 45209, 45212, 45215, 45218, direct, indirect or local, revision of discontinuation of surgical procedure on medical grodisease, neonatal, laparotomy for disease, paediatric, operations for 43999 Disimpaction of faeces under GA dislocation, congenital, treatment of dislocation, congenital, treatment of dislocation, treatment of 41686, 47009, 47018, 47021, 47024, 47027, 47030, 47033, 4704, 47054, 47057, 47060, 47063, 47066, 47069 dislocations, treatment of Dissection, lymph nodes of neck 30618, 31423, 31432, 31435, 31438	, 37224, 36840, 46474, 47904, 47904, 47904, 41828, 45221, 45239-bups 43993, 47495, liatric 47012, 2, 4704; 31426, 31426,	37318 36845 37224 46477 46513 47906 46513 47906 46492 36821 41831 32094 35554 36812 30494 30495 45224 45240 30001 43819 43996 32153 47498 50352 50654 47015 5

Diverticulum, bladder, excision/obliteration	37020
diverticulum, excision of	37372
divided, repair of	36573
division of adhesions	35637
division of suture, eye	42794
division of suture, laser	42794
Dohlman's operation	41773
Donald-Fothergill operation	35577 13755
Donor haemapheresis donor, continuous perfusion of	22055
Double vagina, excision of septum	35566
drainage by insertion of glass tube	42608
drainage of deep abscess, imaging guided	30224
drainage of empyema, without rib resection	38806, 38809
drainage of, transthoracic	38450
drainage tube exchange, imaging guided	30451
drainage tube, exchange of	30225
drainage tube, exchange of, imaging guided	36649
dressing and removal of, requiring GA	30055
dressing of, requiring GA	30055
Drez lesion, operation for	39124
Drill biopsy of lymph gland/deep tissue/organ	30078
drill decompression of head/neck or both	47982
drill, lymph gland, deep tissue/organ	30078
	39128, 39133
drug delivery system for spasticity management	14227 41644
drum perforation, excision of rim duct, common, repair of	30472
duct, common, repair of duct, endoscopic stenting of	30491
duct, meatotomy or marsupialisation	30266
duct, patent vitello, excision of	43945
duct, removal of calculus	30266
duct, repair of,	30246
Duct, salivary gland, diathermy/dilatation	30262
Duate submandibular removal of	
Ducts submandibular, removal of	30255
ducts, relocation of	30255
ducts, relocation of ductus arteriosus, division/ligation	30255 38700, 38703
ducts, relocation of ductus arteriosus, division/ligation Duodenal atresia, duodeno-duodenostomy/jejunostor	30255 38700, 38703 my 43807
ducts, relocation of ductus arteriosus, division/ligation Duodenal atresia, duodeno-duodenostomy/jejunoston Duodenoduodenostomy for duodenal atresia/stenosis	30255 38700, 38703 my 43807 43807
ducts, relocation of ductus arteriosus, division/ligation Duodenal atresia, duodeno-duodenostomy/jejunostor Duodenoduodenostomy for duodenal atresia/stenosis Duodenojejunostomy for duodenal atresia/stenosis	30255 38700, 38703 my 43807 43807 43807
ducts, relocation of ductus arteriosus, division/ligation Duodenal atresia, duodeno-duodenostomy/jejunoston Duodenoduodenostomy for duodenal atresia/stenosis Duodenojejunostomy for duodenal atresia/stenosis Duodenoscopy	30255 38700, 38703 my 43807 43807 43807 30473, 30478
ducts, relocation of ductus arteriosus, division/ligation Duodenal atresia, duodeno-duodenostomy/jejunoston Duodenoduodenostomy for duodenal atresia/stenosis Duodenojejunostomy for duodenal atresia/stenosis Duodenoscopy duplication of digits, amputation of phalanges	30255 38700, 38703 my 43807 43807 43807 43807 30473, 30478 50396
ducts, relocation of ductus arteriosus, division/ligation Duodenal atresia, duodeno-duodenostomy/jejunostor Duodenoduodenostomy for duodenal atresia/stenosis Duodenojejunostomy for duodenal atresia/stenosis Duodenoscopy duplication of digits, amputation of phalanges duplication of digits, splitting of phalanges	30255 38700, 38703 my 43807 43807 43807 30473, 30478 50396 50396
ducts, relocation of ductus arteriosus, division/ligation Duodenal atresia, duodeno-duodenostomy/jejunostor Duodenoduodenostomy for duodenal atresia/stenosis Duodenojejunostomy for duodenal atresia/stenosis Duodenoscopy duplication of digits, amputation of phalanges duplication of digits, splitting of phalanges Dupuytren's contracture, operations for 46372,	30255 38700, 38703 my 43807 43807 43807 43807 30473, 30478 50396
ducts, relocation of ductus arteriosus, division/ligation Duodenal atresia, duodeno-duodenostomy/jejunostor Duodenoduodenostomy for duodenal atresia/stenosis Duodenojejunostomy for duodenal atresia/stenosis Duodenoscopy duplication of digits, amputation of phalanges duplication of digits, splitting of phalanges Dupuytren's contracture, operations for 46372, 46381, 46384, 46387, 46390, 46393	30255 38700, 38703 my 43807 43807 43807 30473, 30478 50396 50396 46375, 46378
ducts, relocation of ductus arteriosus, division/ligation Duodenal atresia, duodeno-duodenostomy/jejunostor Duodenoduodenostomy for duodenal atresia/stenosis Duodenojejunostomy for duodenal atresia/stenosis Duodenoscopy duplication of digits, amputation of phalanges duplication of digits, splitting of phalanges Dupuytren's contracture, operations for 46372, 46381, 46384, 46387, 46390, 46393 dynamic equinus foot deformity	30255 38700, 38703 my 43807 43807 43807 30473, 30478 50396 50396
ducts, relocation of ductus arteriosus, division/ligation Duodenal atresia, duodeno-duodenostomy/jejunostor Duodenoduodenostomy for duodenal atresia/stenosis Duodenojejunostomy for duodenal atresia/stenosis Duodenoscopy duplication of digits, amputation of phalanges duplication of digits, splitting of phalanges Dupuytren's contracture, operations for 46372, 46381, 46384, 46387, 46390, 46393 dynamic equinus foot deformity Dysthyroid eye disease, decompression of orbit	30255 38700, 38703 my 43807 43807 43807 30473, 30478 50396 50396 46375, 46378
ducts, relocation of ductus arteriosus, division/ligation Duodenal atresia, duodeno-duodenostomy/jejunostor Duodenoduodenostomy for duodenal atresia/stenosis Duodenojejunostomy for duodenal atresia/stenosis Duodenoscopy duplication of digits, amputation of phalanges duplication of digits, splitting of phalanges Dupuytren's contracture, operations for 46372, 46381, 46384, 46387, 46390, 46393 dynamic equinus foot deformity	30255 38700, 38703 my 43807 43807 43807 30473, 30478 50396 50396 46375, 46378
ducts, relocation of ductus arteriosus, division/ligation Duodenal atresia, duodeno-duodenostomy/jejunostor Duodenoduodenostomy for duodenal atresia/stenosis Duodenojejunostomy for duodenal atresia/stenosis Duodenoscopy duplication of digits, amputation of phalanges duplication of digits, splitting of phalanges Dupuytren's contracture, operations for 46372, 46381, 46384, 46387, 46390, 46393 dynamic equinus foot deformity Dysthyroid eye disease, decompression of orbit	30255 38700, 38703 my 43807 43807 43807 30473, 30478 50396 50396 46375, 46378
ducts, relocation of ductus arteriosus, division/ligation Duodenal atresia, duodeno-duodenostomy/jejunostor Duodenoduodenostomy for duodenal atresia/stenosis Duodenoscopy duplication of digits, amputation of phalanges duplication of digits, splitting of phalanges Dupuytren's contracture, operations for 46372, 46381, 46384, 46387, 46390, 46393 dynamic equinus foot deformity Dysthyroid eye disease, decompression of orbit dystopia, correction of	30255 38700, 38703 my 43807 43807 43807 30473, 30478 50396 50396 46375, 46378 18354 42545 45776, 45779
ducts, relocation of ductus arteriosus, division/ligation Duodenal atresia, duodeno-duodenostomy/jejunostor Duodenoduodenostomy for duodenal atresia/stenosis Duodenojejunostomy for duodenal atresia/stenosis Duodenoscopy duplication of digits, amputation of phalanges duplication of digits, splitting of phalanges Dupuytren's contracture, operations for 46372, 46381, 46384, 46387, 46390, 46393 dynamic equinus foot deformity Dysthyroid eye disease, decompression of orbit dystopia, correction of	30255 38700, 38703 my 43807 43807 43807 30473, 30478 50396 50396 46375, 46378 18354 42545 45776, 45779 E
ducts, relocation of ductus arteriosus, division/ligation Duodenal atresia, duodeno-duodenostomy/jejunostor Duodenoduodenostomy for duodenal atresia/stenosis Duodenojejunostomy for duodenal atresia/stenosis Duodenoscopy duplication of digits, amputation of phalanges duplication of digits, splitting of phalanges Dupuytren's contracture, operations for 46372, 46381, 46384, 46387, 46390, 46393 dynamic equinus foot deformity Dysthyroid eye disease, decompression of orbit dystopia, correction of	30255 38700, 38703 my 43807 43807 43807 43807 30473, 30478 50396 50396 46375, 46378 18354 42545 45776, 45779 E 14224 45660-45661
ducts, relocation of ductus arteriosus, division/ligation Duodenal atresia, duodeno-duodenostomy/jejunostor Duodenoduodenostomy for duodenal atresia/stenosis Duodenojejunostomy for duodenal atresia/stenosis Duodenoscopy duplication of digits, amputation of phalanges duplication of digits, splitting of phalanges Dupuytren's contracture, operations for 46372, 46381, 46384, 46387, 46390, 46393 dynamic equinus foot deformity Dysthyroid eye disease, decompression of orbit dystopia, correction of E.C.T. ear, complex total reconstruction of Ear, composite graft to	30255 38700, 38703 my 43807 43807 43807 43807 30473, 30478 50396 50396 46375, 46378 18354 42545 45776, 45779 E 14224 45660-45661 45656
ducts, relocation of ductus arteriosus, division/ligation Duodenal atresia, duodeno-duodenostomy/jejunostor Duodenoduodenostomy for duodenal atresia/stenosis Duodenojejunostomy for duodenal atresia/stenosis Duodenoscopy duplication of digits, amputation of phalanges duplication of digits, splitting of phalanges Dupuytren's contracture, operations for 46372, 46381, 46384, 46387, 46390, 46393 dynamic equinus foot deformity Dysthyroid eye disease, decompression of orbit dystopia, correction of E.C.T. ear, complex total reconstruction of Ear, composite graft to ear, exploration of	30255 38700, 38703 my 43807 43807 43807 30473, 30478 50396 50396 46375, 46378 18354 42545 45776, 45779 E 14224 45660-45661 45656 41629
ducts, relocation of ductus arteriosus, division/ligation Duodenal atresia, duodeno-duodenostomy/jejunostor Duodenoduodenostomy for duodenal atresia/stenosis Duodenojejunostomy for duodenal atresia/stenosis Duodenoscopy duplication of digits, amputation of phalanges duplication of digits, splitting of phalanges Dupuytren's contracture, operations for 46372, 46381, 46384, 46387, 46390, 46393 dynamic equinus foot deformity Dysthyroid eye disease, decompression of orbit dystopia, correction of E.C.T. ear, complex total reconstruction of Ear, composite graft to ear, exploration of ear, insertion of tube for drainage of	30255 38700, 38703 my 43807 43807 43807 30473, 30478 50396 46375, 46378 18354 42545 45776, 45779 E 14224 45660-45661 45656 41629 41632
ducts, relocation of ductus arteriosus, division/ligation Duodenal atresia, duodeno-duodenostomy/jejunostor Duodenoduodenostomy for duodenal atresia/stenosis Duodenojejunostomy for duodenal atresia/stenosis Duodenoscopy duplication of digits, amputation of phalanges duplication of digits, splitting of phalanges Dupuytren's contracture, operations for 46372, 46381, 46384, 46387, 46390, 46393 dynamic equinus foot deformity Dysthyroid eye disease, decompression of orbit dystopia, correction of E.C.T. ear, complex total reconstruction of Ear, composite graft to ear, exploration of ear, insertion of tube for drainage of ear, operation for abscess or inflammation of	30255 38700, 38703 my 43807 43807 43807 30473, 30478 50396 50396 46375, 46378 18354 42545 45776, 45779 E 14224 45660-45661 45656 41629 41632 41626
ducts, relocation of ductus arteriosus, division/ligation Duodenal atresia, duodeno-duodenostomy/jejunostor Duodenoduodenostomy for duodenal atresia/stenosis Duodenojejunostomy for duodenal atresia/stenosis Duodenoscopy duplication of digits, amputation of phalanges duplication of digits, splitting of phalanges Dupuytren's contracture, operations for 46372, 46381, 46384, 46387, 46390, 46393 dynamic equinus foot deformity Dysthyroid eye disease, decompression of orbit dystopia, correction of E.C.T. ear, complex total reconstruction of Ear, composite graft to ear, exploration of ear, insertion of tube for drainage of ear, operation for abscess or inflammation of ear, removal of	30255 38700, 38703 my 43807 43807 43807 30473, 30478 50396 50396 46375, 46378 18354 42545 45776, 45779 E 14224 45660-45661 45656 41629 41632 41626 41500, 41503
ducts, relocation of ductus arteriosus, division/ligation Duodenal atresia, duodeno-duodenostomy/jejunostor Duodenoduodenostomy for duodenal atresia/stenosis Duodenojejunostomy for duodenal atresia/stenosis Duodenoscopy duplication of digits, amputation of phalanges duplication of digits, splitting of phalanges Dupuytren's contracture, operations for 46372, 46381, 46384, 46387, 46390, 46393 dynamic equinus foot deformity Dysthyroid eye disease, decompression of orbit dystopia, correction of E.C.T. ear, complex total reconstruction of Ear, exploration of ear, insertion of tube for drainage of ear, operation for abscess or inflammation of ear, removal of Eclampsia, treatment of	30255 38700, 38703 my 43807 43807 43807 30473, 30478 50396 50396 46375, 46378 18354 42545 45776, 45779 E 14224 45660-45661 45656 41629 41632 41626 41500, 41503 16509
ducts, relocation of ductus arteriosus, division/ligation Duodenal atresia, duodeno-duodenostomy/jejunostor Duodenoduodenostomy for duodenal atresia/stenosis Duodenojejunostomy for duodenal atresia/stenosis Duodenoscopy duplication of digits, amputation of phalanges duplication of digits, splitting of phalanges Dupuytren's contracture, operations for 46372, 46381, 46384, 46387, 46390, 46393 dynamic equinus foot deformity Dysthyroid eye disease, decompression of orbit dystopia, correction of E.C.T. ear, complex total reconstruction of Ear, exploration of ear, insertion of tube for drainage of ear, operation for abscess or inflammation of ear, removal of Eclampsia, treatment of Ectopic bladder, 'turning-in' operation	30255 38700, 38703 my 43807 43807 43807 30473, 30478 50396 50396 46375, 46378 18354 42545 45776, 45779 E 14224 45660-45661 45656 41629 41632 41626 41500, 41503
ducts, relocation of ductus arteriosus, division/ligation Duodenal atresia, duodeno-duodenostomy/jejunostor Duodenoduodenostomy for duodenal atresia/stenosis Duodenojejunostomy for duodenal atresia/stenosis Duodenoscopy duplication of digits, amputation of phalanges duplication of digits, splitting of phalanges Dupuytren's contracture, operations for 46372, 46381, 46384, 46387, 46390, 46393 dynamic equinus foot deformity Dysthyroid eye disease, decompression of orbit dystopia, correction of E.C.T. ear, complex total reconstruction of Ear, exploration of ear, insertion of tube for drainage of ear, operation for abscess or inflammation of ear, removal of Eclampsia, treatment of	30255 38700, 38703 my 43807 43807 43807 30473, 30478 50396 50396 46375, 46378 18354 42545 45776, 45779 E 14224 45660-45661 45656 41629 41632 41626 41500, 41503 16509 37842
ducts, relocation of ductus arteriosus, division/ligation Duodenal atresia, duodeno-duodenostomy/jejunostor Duodenoduodenostomy for duodenal atresia/stenosis Duodenoscopy duplication of digits, amputation of phalanges duplication of digits, splitting of phalanges Dupuytren's contracture, operations for 46372, 46381, 46384, 46387, 46390, 46393 dynamic equinus foot deformity Dysthyroid eye disease, decompression of orbit dystopia, correction of E.C.T. ear, complex total reconstruction of Ear, exploration of ear, insertion of tube for drainage of ear, operation for abscess or inflammation of ear, removal of Eclampsia, treatment of Ectopic bladder, 'turning-in' operation ectopic, 'turning-in' operation ectropion or entropion, correction of Ectropion, correction of	30255 38700, 38703 my 43807 43807 43807 30473, 30478 50396 50396 46375, 46378 18354 42545 45776, 45779 E 14224 45660-45661 45656 41629 41632 41626 41500, 41503 16509 37842 37842 45626-45627 45626-45627
ducts, relocation of ductus arteriosus, division/ligation Duodenal atresia, duodeno-duodenostomy/jejunostor Duodenoduodenostomy for duodenal atresia/stenosis Duodenojejunostomy for duodenal atresia/stenosis Duodenoscopy duplication of digits, amputation of phalanges duplication of digits, splitting of phalanges Dupuytren's contracture, operations for 46372, 46381, 46384, 46387, 46390, 46393 dynamic equinus foot deformity Dysthyroid eye disease, decompression of orbit dystopia, correction of E.C.T. ear, complex total reconstruction of Ear, exploration of ear, insertion of tube for drainage of ear, operation for abscess or inflammation of ear, removal of Eclampsia, treatment of Ectopic bladder, 'turning-in' operation ectopic, 'turning-in' operation ectropion or entropion, correction of Ectropion, correction of elbow 49100, 49106,	30255 38700, 38703 my 43807 43807 43807 30473, 30478 50396 50396 46375, 46378 18354 42545 45776, 45779 E 14224 45660-45661 45656 41629 41632 41626 41500, 41503 16509 37842 37842 45626-45627 49118, 49121
ducts, relocation of ductus arteriosus, division/ligation Duodenal atresia, duodeno-duodenostomy/jejunostor Duodenoduodenostomy for duodenal atresia/stenosis Duodenoscopy duplication of digits, amputation of phalanges duplication of digits, splitting of phalanges Dupuytren's contracture, operations for 46372, 46381, 46384, 46387, 46390, 46393 dynamic equinus foot deformity Dysthyroid eye disease, decompression of orbit dystopia, correction of E.C.T. ear, complex total reconstruction of Ear, exploration of ear, insertion of tube for drainage of ear, operation for abscess or inflammation of ear, removal of Eclampsia, treatment of Ectopic bladder, 'turning-in' operation ectopic, 'turning-in' operation ectopion or entropion, correction of Ectropion, correction of elbow 49100, 49106, Elbow, arthrodesis of	30255 38700, 38703 my 43807 43807 43807 30473, 30478 50396 50396 46375, 46378 18354 42545 45776, 45779 E 14224 45660-45661 45656 41629 41632 41626 41500, 41503 16509 37842 37842 45626-45627 49118, 49121 49106
ducts, relocation of ductus arteriosus, division/ligation Duodenal atresia, duodeno-duodenostomy/jejunoston Duodenoduodenostomy for duodenal atresia/stenosis Duodenoscopy duplication of digits, amputation of phalanges duplication of digits, splitting of phalanges Dupuytren's contracture, operations for 46372, 46381, 46384, 46387, 46390, 46393 dynamic equinus foot deformity Dysthyroid eye disease, decompression of orbit dystopia, correction of E.C.T. ear, complex total reconstruction of Ear, exploration of ear, insertion of tube for drainage of ear, operation for abscess or inflammation of ear, removal of Eclampsia, treatment of Ectopic bladder, 'turning-in' operation ectopic, 'turning-in' operation ectopion, correction of elbow 49100, 49106, Elbow, arthrodesis of electrical stimulation of	30255 38700, 38703 my 43807 43807 43807 30473, 30478 50396 50396 46375, 46378 18354 42545 45776, 45779 E 14224 45660-45661 45656 41629 41632 41626 41500, 41503 16509 37842 37842 45626-45627 49118, 49121 49106 13400
ducts, relocation of ductus arteriosus, division/ligation Duodenal atresia, duodeno-duodenostomy/jejunostor Duodenoduodenostomy for duodenal atresia/stenosis Duodenoscopy duplication of digits, amputation of phalanges duplication of digits, splitting of phalanges Dupuytren's contracture, operations for 46372, 46381, 46384, 46387, 46390, 46393 dynamic equinus foot deformity Dysthyroid eye disease, decompression of orbit dystopia, correction of E.C.T. ear, complex total reconstruction of Ear, exploration of ear, insertion of tube for drainage of ear, operation for abscess or inflammation of ear, removal of Eclampsia, treatment of Ectopic bladder, 'turning-in' operation ectopic, 'turning-in' operation ectopion or entropion, correction of Ectropion, correction of elbow 49100, 49106, Elbow, arthrodesis of	30255 38700, 38703 my 43807 43807 43807 30473, 30478 50396 50396 46375, 46378 18354 42545 45776, 45779 E 14224 45660-45661 45656 41629 41632 41626 41500, 41503 16509 37842 37842 45626-45627 49118, 49121 49106

Diverticulum, bladder, excision/obliteration

electrocoagulation, of cervix		
	35644-35645	
Electroconvulsive therapy	14224	
electrode placement	40709, 40712	
Electrode(s), epidural, insertion by laminecto	my 39139	
electrode, insertion	39130, 39139	
electrode, management, adjustment etc.	39131	
Electrolysis epilation, for trichiasis	42587-42588	
electrophysiological studies	38209, 38212-38213	
Electrophysiological studies, cardiac	38209, 38212-38213	
Embolectomy	33803, 33806	
embolectomy of	33800, 33803, 33806	
Embolus, removal from artery of neck	33800	
Emphysema, lobar, neonatal, thoracotomy &	lung resection 43861	
Empyema, intercostal drainage of	38806, 38809	
	50218, 50221, 50224	
Encephalocoele, excision and closure of	40109	
Endarterectomy 33500, 33506, 33509,		
33521, 33524, 33527, 33530, 33533, 33536		
endarterectomy	33509, 33521	
endarterectomy of 33500, 33506, 33509,		
33521, 33524, 33527, 33530, 33533, 3353		
Endocarditis, operative management of	38493	
Endolymphatic sac, transmastoid decompress		
endometrial	35616	
Endometrial biopsy for suspected malignancy	35620 35620	
endometrial, for suspected malignancy		
Endometrium, ablation of, endoscopic	35622	
endoscopic	30485, 36854	
Endoscopic biliary dilatation	30494	25616
endoscopic examination and ablation by mi		35616
endoscopic examination with cystoscopy	36812	
endoscopic gastrostomy	30481-30482	
endoscopic laser ablation	37207-37208	
Endoscopy with balloon dilatation gastric str	icture 30475	
enlargement of, using intestine	37047	
entero-	37047 30515	
	37047	
entero-	37047 30515 35571	
entero- Enterocoele, repair of	37047 30515 35571	
entero- Enterocoele, repair of Enterocolitis, acute neonatal necrotising, lapa	37047 30515 35571	
entero- Enterocoele, repair of Enterocolitis, acute neonatal necrotising, lapa 43831	37047 30515 35571 43828	
entero- Enterocoele, repair of Enterocolitis, acute neonatal necrotising, lapa 43831 Enterocolostomy	37047 30515 35571 43828 30515	
entero- Enterocoele, repair of Enterocolitis, acute neonatal necrotising, laps 43831 Enterocolostomy Enterocutaneous fistula, radical repair of	37047 30515 35571 43828 30515 30382	
entero- Enterocoele, repair of Enterocolitis, acute neonatal necrotising, lapa 43831 Enterocolostomy Enterocutaneous fistula, radical repair of enterocutaneous, radical resection Enteroenterostomy	37047 30515 35571 43828 30515 30382 30382 30382	
entero- Enterocoele, repair of Enterocolitis, acute neonatal necrotising, lapa 43831 Enterocolostomy Enterocutaneous fistula, radical repair of enterocutaneous, radical resection	37047 30515 35571 43828 30515 30382 30382 30515	
entero- Enterocoele, repair of Enterocolitis, acute neonatal necrotising, lapa 43831 Enterocolostomy Enterocutaneous fistula, radical repair of enterocutaneous, radical resection Enteroenterostomy enterogenous, thoracotomy and excision Enterostomy, closure of	37047 30515 35571 43828 30515 30382 30382 30515 43912	
entero- Enterocoele, repair of Enterocolitis, acute neonatal necrotising, laps 43831 Enterocolostomy Enterocutaneous fistula, radical repair of enterocutaneous, radical resection Enteroenterostomy enterogenous, thoracotomy and excision	37047 30515 35571 43828 30515 30382 30382 30515 43912 30562 45626-45627	
entero- Enterocoele, repair of Enterocolitis, acute neonatal necrotising, lapa 43831 Enterocolostomy Enterocutaneous fistula, radical repair of enterocutaneous, radical resection Enteroenterostomy enterogenous, thoracotomy and excision Enterostomy, closure of Entropion, correction of enucleation of	37047 30515 35571 43828 30515 30382 30382 30515 43912 30562 45626-45627 42506, 42509-42510	
entero- Enterocoele, repair of Enterocolitis, acute neonatal necrotising, lapa 43831 Enterocolostomy Enterocutaneous fistula, radical repair of enterocutaneous, radical resection Enteroenterostomy enterogenous, thoracotomy and excision Enterostomy, closure of Entropion, correction of enucleation of Enucleation of eye	37047 30515 35571 43828 30515 30382 30382 30515 43912 30562 45626-45627	
entero- Enterocoele, repair of Enterocolitis, acute neonatal necrotising, lapa 43831 Enterocolostomy Enterocutaneous fistula, radical repair of enterocutaneous, radical resection Enteroenterostomy enterogenous, thoracotomy and excision Enterostomy, closure of Entropion, correction of enucleation of Enucleation of eye Epicondylitis, open operation for	37047 30515 35571 43828 30515 30382 30382 30382 30515 43912 30562 45626-45627 42506, 42509-42510 42506, 42509 47903	
entero- Enterocoele, repair of Enterocolitis, acute neonatal necrotising, lapa 43831 Enterocolostomy Enterocutaneous fistula, radical repair of enterocutaneous, radical resection Enteroenterostomy enterogenous, thoracotomy and excision Enterostomy, closure of Entropion, correction of enucleation of Enucleation of eye Epicondylitis, open operation for Epididymal cyst, excision of	37047 30515 35571 43828 30515 30382 30382 30382 30515 43912 30562 45626-45627 42506, 42509-42510 42506, 42509 47903 37601	
entero- Enterocoele, repair of Enterocolitis, acute neonatal necrotising, lapa 43831 Enterocolostomy Enterocutaneous fistula, radical repair of enterocutaneous, radical resection Enteroenterostomy enterogenous, thoracotomy and excision Enterostomy, closure of Entropion, correction of enucleation of Enucleation of eye Epicondylitis, open operation for Epididymal cyst, excision of epididymal, removal of	37047 30515 35571 43828 30515 30382 30382 30382 30515 43912 30562 45626-45627 42506, 42509-42510 42506, 42509 47903 37601 37601	
entero- Enterocoele, repair of Enterocolitis, acute neonatal necrotising, lapa 43831 Enterocolostomy Enterocutaneous fistula, radical repair of enterocutaneous, radical resection Enteroenterostomy enterogenous, thoracotomy and excision Enterostomy, closure of Entropion, correction of enucleation of Enucleation of eye Epicondylitis, open operation for Epididymal cyst, excision of epididymal, removal of Epididymectomy	37047 30515 35571 43828 30515 30382 30382 30382 30515 43912 30562 45626-45627 42506, 42509-42510 42506, 42509-42510 42506, 42509 47903 37601 37601 37613	
entero- Enterocoele, repair of Enterocolitis, acute neonatal necrotising, lapa 43831 Enterocolostomy Enterocutaneous fistula, radical repair of enterocutaneous, radical resection Enteroenterostomy enterogenous, thoracotomy and excision Enterostomy, closure of Entropion, correction of enucleation of Enucleation of eye Epicondylitis, open operation for Epididymal cyst, excision of epididymal, removal of Epididymectomy Epidural blood patch	37047 30515 35571 43828 30515 30382 30382 30382 30515 43912 30562 45626-45627 42506, 42509-42510 42506, 42509-42510 42506, 42509 47903 37601 37601 37613 18233	
entero- Enterocoele, repair of Enterocolitis, acute neonatal necrotising, lapa 43831 Enterocolostomy Enterocutaneous fistula, radical repair of enterocutaneous, radical resection Enteroenterostomy enterogenous, thoracotomy and excision Enterostomy, closure of Entropion, correction of enucleation of Enucleation of eye Epicondylitis, open operation for Epididymal cyst, excision of epididymal, removal of Epididymectomy Epidural blood patch epidural electrode, insertion	37047 30515 35571 43828 30515 30382 30382 30382 30515 43912 30562 45626-45627 42506, 42509-42510 42506, 42509-42510 42506, 42509 47903 37601 37601 37613 18233 39130	
entero- Enterocoele, repair of Enterocolitis, acute neonatal necrotising, lapa 43831 Enterocolostomy Enterocutaneous fistula, radical repair of enterocutaneous, radical resection Enteroenterostomy enterogenous, thoracotomy and excision Enterostomy, closure of Entropion, correction of enucleation of Enucleation of eye Epicondylitis, open operation for Epididymal cyst, excision of epididymal, removal of Epididymectomy Epidural blood patch epidural electrode, insertion epidural electrodes, management of	37047 30515 35571 43828 30515 30382 30382 30382 30515 43912 30562 45626-45627 42506, 42509-42510 42506, 42509-42510 42506, 42509 47903 37601 37601 37613 18233 39130 39131	
entero- Enterocoele, repair of Enterocoele, repair of Enterocolitis, acute neonatal necrotising, lapa 43831 Enterocolostomy Enterocutaneous fistula, radical repair of enterocutaneous, radical resection Enteroenterostomy enterogenous, thoracotomy and excision Enterostomy, closure of Entropion, correction of enucleation of Enucleation of eye Epicondylitis, open operation for Epididymal cyst, excision of epididymal, removal of Epidural blood patch epidural electrode, insertion epidural electrodes, management of epidural implant, removal	37047 30515 35571 43828 30515 30382 30382 30515 43912 30562 45626-45627 42506, 42509-42510 42506, 42509-42510 42506, 42509 47903 37601 37601 37613 18233 39130 39131 39136	
entero- Enterocoele, repair of Enterocoele, repair of Enterocolitis, acute neonatal necrotising, lapa 43831 Enterocolostomy Enterocutaneous fistula, radical repair of enterocutaneous, radical resection Enteroenterostomy enterogenous, thoracotomy and excision Enterostomy, closure of Entropion, correction of enucleation of Enucleation of eye Epicondylitis, open operation for Epididymal cyst, excision of epididymal, removal of Epididymectomy Epidural blood patch epidural electrode, insertion epidural electrodes, management of epidural implant, removal epidural, for pain management, removal of	37047 30515 35571 43828 30515 30382 30382 30382 30515 43912 30562 45626-45627 42506, 42509-42510 42506, 42509 47903 37601 37601 37613 18233 39130 39131 39136 39136	
entero- Enterocoele, repair of Enterocolitis, acute neonatal necrotising, lapa 43831 Enterocolostomy Enterocutaneous fistula, radical repair of enterocutaneous, radical resection Enteroenterostomy enterogenous, thoracotomy and excision Enterostomy, closure of Entropion, correction of enucleation of Enucleation of eye Epicondylitis, open operation for Epididymal cyst, excision of epididymal, removal of Epididymectomy Epidural blood patch epidural electrode, insertion epidural electrodes, management of epidural, for pain management, removal of epidural, insertion of	37047 30515 35571 43828 30515 30382 30382 30515 43912 30562 45626-45627 42506, 42509-42510 42506, 42509-42510 42506, 42509 47903 37601 37601 37613 18233 39130 39131 39136 39136 39136 39140	
entero- Enterocoele, repair of Enterocoele, repair of Enterocolitis, acute neonatal necrotising, lapa 43831 Enterocolostomy Enterocutaneous fistula, radical repair of enterocutaneous, radical resection Enteroenterostomy enterogenous, thoracotomy and excision Enterostomy, closure of Entropion, correction of enucleation of eye Epicondylitis, open operation for Epididymal cyst, excision of epididymal, removal of Epididymectomy Epidural blood patch epidural electrode, insertion epidural electrodes, management of epidural, for pain management, removal of epidural, insertion of epidural, percutaneous insertion of	37047 30515 35571 43828 30515 30382 30382 30515 43912 30562 45626-45627 42506, 42509-42510 42506, 42509-42510 42506, 42509 47903 37601 37601 37613 18233 39130 39131 39136 39136 39140 39130	
entero- Enterocoele, repair of Enterocoele, repair of Enterocolitis, acute neonatal necrotising, lapa 43831 Enterocolostomy Enterocutaneous fistula, radical repair of enterocutaneous, radical resection Enteroenterostomy enterogenous, thoracotomy and excision Enterostomy, closure of Entropion, correction of enucleation of eye Epicondylitis, open operation for Epididymal cyst, excision of epididymal, removal of Epididymectomy Epidural blood patch epidural electrode, insertion epidural electrodes, management of epidural, for pain management, removal of epidural, insertion of epidural, percutaneous insertion of epidural, percutaneous, management of	37047 30515 35571 43828 30515 30382 30382 30382 30515 43912 30562 45626-45627 42506, 42509-42510 42506, 42509-42510 42506, 42509 47903 37601 37601 37613 18233 39130 39131 39136 39136 39140 39130 39131	
entero- Enterocoele, repair of Enterocolitis, acute neonatal necrotising, lapa 43831 Enterocolostomy Enterocutaneous fistula, radical repair of enterocutaneous, radical resection Enteroenterostomy enterogenous, thoracotomy and excision Enterostomy, closure of Entropion, correction of enucleation of Enucleation of eye Epicondylitis, open operation for Epididymal cyst, excision of epididymal, removal of Epididymectomy Epidural blood patch epidural electrode, insertion epidural electrodes, management of epidural, for pain management, removal of epidural, insertion of epidural, percutaneous insertion of epidural, percutaneous, management of Epigastric hernia, repair of	37047 30515 35571 43828 30515 30382 30382 30515 43912 30562 45626-45627 42506, 42509-42510 42506, 42509-42510 42506, 42509 47903 37601 37601 37613 18233 39130 39131 39136 39136 39130 39131 39130 39131 39130 39131 39130 39131 39130 39131 39130 39131 30621	
entero- Enterocoele, repair of Enterocolitis, acute neonatal necrotising, lapa 43831 Enterocolostomy Enterocutaneous fistula, radical repair of enterocutaneous, radical resection Enteroenterostomy enterogenous, thoracotomy and excision Enterostomy, closure of Entropion, correction of enucleation of eye Epicondylitis, open operation for Epididymal cyst, excision of epididymal, removal of Epididymectomy Epidural blood patch epidural electrode, insertion epidural electrodes, management of epidural, for pain management, removal of epidural, percutaneous insertion of epidural, percutaneous, management of Epigastric hernia, repair of Epilation electrolysis, for trichiasis	37047 30515 35571 43828 30515 30382 30382 30382 30515 43912 30562 45626-45627 42506, 42509-42510 42506, 42509-42510 42506, 42509 47903 37601 37601 37613 18233 39130 39131 39136 39136 39140 39130 39131 30621 42587-42588	
entero- Enterocoele, repair of Enterocolitis, acute neonatal necrotising, lapa 43831 Enterocolostomy Enterocutaneous fistula, radical repair of enterocutaneous, radical resection Enteroenterostomy enterogenous, thoracotomy and excision Enterostomy, closure of Entropion, correction of enucleation of eye Epicondylitis, open operation for Epididymal cyst, excision of epididymal, removal of Epididymectomy Epidural blood patch epidural electrode, insertion epidural electrodes, management of epidural, for pain management, removal of epidural, percutaneous insertion of epidural, percutaneous, management of Epigastric hernia, repair of Epilation electrolysis, for trichiasis Epilepsy, operations for	37047 30515 35571 43828 30515 30382 30382 30382 30515 43912 30562 45626-45627 42506, 42509-42510 42506, 42509-42510 42506, 42509 47903 37601 37601 37613 18233 39130 39131 39136 39136 39140 39130 39131 39130 39131 39130 39131 39130 39131 39130 39131 39130 39131 39130 39131 39130 39131 39130 39131 30621 42587-42588 40700-40709, 40712	
entero- Enterocoele, repair of Enterocolitis, acute neonatal necrotising, lapa 43831 Enterocolostomy Enterocutaneous fistula, radical repair of enterocutaneous, radical resection Enteroenterostomy enterogenous, thoracotomy and excision Enterostomy, closure of Entropion, correction of enucleation of eye Epicondylitis, open operation for Epididymal cyst, excision of epididymal, removal of Epididymectomy Epidural blood patch epidural electrode, insertion epidural electrodes, management of epidural, for pain management, removal of epidural, percutaneous insertion of epidural, percutaneous, management of Epigastric hernia, repair of Epilation electrolysis, for trichiasis Epilepsy, operations for Epiphyseal arrest	37047 30515 35571 arotomy 43828 30515 30382 30382 30515 43912 30562 45626-45627 42506, 42509-42510 42506, 42509-42510 42506, 42509 47903 37601 37601 37613 18233 39130 39131 39136 39136 39140 39130 39131 39136 39140 39130 39131 30621 42587-42588 40700-40709, 40712 48509	
entero- Enterocoele, repair of Enterocolitis, acute neonatal necrotising, lapa 43831 Enterocolostomy Enterocutaneous fistula, radical repair of enterocutaneous, radical resection Enteroenterostomy enterogenous, thoracotomy and excision Enterostomy, closure of Entropion, correction of enucleation of eye Epicondylitis, open operation for Epididymal cyst, excision of epididymal, removal of Epididymectomy Epidural blood patch epidural electrode, insertion epidural electrodes, management of epidural, for pain management, removal of epidural, percutaneous insertion of epidural, percutaneous, management of Epigastric hernia, repair of Epilation electrolysis, for trichiasis Epilepsy, operations for Epiphyseal arrest Epiphysiolysis, to prevent closure of plate	37047 30515 35571 arotomy 43828 30515 30382 30382 30515 43912 30562 45626-45627 42506, 42509-42510 42506, 42509-42510 42506, 42509 47903 37601 37601 37613 18233 39130 39131 39136 39136 39136 39140 39130 39131 30621 42587-42588 40700-40709, 40712 48509 48512	
entero- Enterocoele, repair of Enterocolitis, acute neonatal necrotising, lapa 43831 Enterocolostomy Enterocutaneous fistula, radical repair of enterocutaneous, radical resection Enteroenterostomy enterogenous, thoracotomy and excision Enterostomy, closure of Entropion, correction of enucleation of eye Epicondylitis, open operation for Epididymal cyst, excision of epididymal, removal of Epididymectomy Epidural blood patch epidural electrode, insertion epidural electrodes, management of epidural, for pain management, removal of epidural, percutaneous insertion of epidural, percutaneous, management of Epigastric hernia, repair of Epilation electrolysis, for trichiasis Epilepsy, operations for Epiphyseal arrest	37047 30515 35571 arotomy 43828 30515 30382 30382 30515 43912 30562 45626-45627 42506, 42509-42510 42506, 42509-42510 42506, 42509 47903 37601 37601 37613 18233 39130 39131 39136 39136 39140 39130 39131 39136 39140 39130 39131 30621 42587-42588 40700-40709, 40712 48509	

Epithelial debridement for corneal ulcer/erosion	4	2650
epithelial debridement for corneal ulcer/erosion	4	2650
epithelial debridement for keratoplasty	4	2651
	50324, 5	
erection device, revision or removal of		7432
ESWL		6546
Ethmoidal artery, transorbital ligation of		1725
ethmoidal, external operation on		1749
ethmoidal, transorbital ligation of		1725
Ethmoidectomy, fronto-nasal		1731
Etonogestral, subcutaneous implant, removal of	3	0062
eustachian tube	4	1755
Eustachian tube, catheterisation of	4	1755
Evacuation of retained products of conception	1	6564
Eventration, plication of diaphragm for	4	3915
Evisceration of globe of eye	42512, 4	
examination of intestinal conduit/reservoir		6860
examination of small bowel		2095
examination under GA, paediatric	44101-4	
examination, under GA		2171
excavatum, repair or radical correction	38457-3	
excision of 30099, 30103, 30226, 30229,		0445
30448-30449, 30583, 37000, 37014, 45030, 45033	3	
45035-45036		
excision of infected by-pass graft	3	4157
excision of lip, eyelid or ear, full thickness	4	5665
excision of rectal tumour 32103-32104,		
excision of tumour of		2764
excision of under GA (not involving grafting)	30017, 3	
excision of, in oral & maxillofacial region	45801, 4	13803
45805, 45807, 45809	45001 4	5000
excision of, oral & maxillofacial region	45801, 4	5803
45805, 45807, 45809		
excision of, with melanoma	2	
excision of, with metanoma	3	1340
excision of, with melanoma		1340
excision of, with melanoma	3	
excision of, with melanoma excision, repair, without cardiopulmonary bypass	3	1340 8453
excision of, with melanoma excision, repair, without cardiopulmonary bypass excision, tumours of face/neck	3 3 3	1340 8453 0190
excision of, with melanoma excision, repair, without cardiopulmonary bypass excision, tumours of face/neck Exenteration of orbit of eye	3 3 3 4	1340 8453 0190 2536
excision of, with melanoma excision, repair, without cardiopulmonary bypass excision, tumours of face/neck Exenteration of orbit of eye Exomphalos, neonatal, operations for	3 3 4 43870, 4	61340 68453 60190 62536 63873
excision of, with melanoma excision, repair, without cardiopulmonary bypass excision, tumours of face/neck Exenteration of orbit of eye Exomphalos, neonatal, operations for Exostoses in external auditory meatus, removal	3 3 4 43870, 4 4	1340 8453 00190 2536 13873 1518
excision of, with melanoma excision, repair, without cardiopulmonary bypass excision, tumours of face/neck Exenteration of orbit of eye Exomphalos, neonatal, operations for Exostoses in external auditory meatus, removal expander, insertion of	3 3 4 43870, 4 4	1340 8453 60190 42536 43873 41518
excision of, with melanoma excision, repair, without cardiopulmonary bypass excision, tumours of face/neck Exenteration of orbit of eye Exomphalos, neonatal, operations for Exostoses in external auditory meatus, removal expander, insertion of expander, removal of	3 3 3 4 43870, 4 4 4 4	1340 8453 00190 22536 3873 11518 5566 5568
excision of, with melanoma excision, repair, without cardiopulmonary bypass excision, tumours of face/neck Exenteration of orbit of eye Exomphalos, neonatal, operations for Exostoses in external auditory meatus, removal expander, insertion of expander, removal of expansion, intra-operative	3 3 3 4 43870, 4 4 4 4 4	1340 8453 00190 2536 13873 11518 5566 15568 15572
excision of, with melanoma excision, repair, without cardiopulmonary bypass excision, tumours of face/neck Exenteration of orbit of eye Exomphalos, neonatal, operations for Exostoses in external auditory meatus, removal expander, insertion of expander, removal of expansion, intra-operative exploration of 36537,	3 3 3 4 43870, 4 4 4 4 36612, 3	1340 8453 00190 22536 3873 1518 5566 5568 5572 9330
excision of, with melanoma excision, repair, without cardiopulmonary bypass excision, tumours of face/neck Exenteration of orbit of eye Exomphalos, neonatal, operations for Exostoses in external auditory meatus, removal expander, insertion of expander, removal of expansion, intra-operative exploration of 36537, exploration of, for hyperparathyroidism	3 3 3 4 43870, 4 4 4 36612, 3 30318, 3	1340 18453 10190 12536 13873 11518 15566 15568 15572 19330 10320
excision of, with melanoma excision, repair, without cardiopulmonary bypass excision, tumours of face/neck Exenteration of orbit of eye Exomphalos, neonatal, operations for Exostoses in external auditory meatus, removal expander, insertion of expander, removal of expansion, intra-operative exploration of 36537,	3 3 3 4 43870, 4 4 4 36612, 3 30318, 3	1340 18453 10190 12536 13873 11518 15566 15568 15572 19330 10320 11551
excision of, with melanoma excision, repair, without cardiopulmonary bypass excision, tumours of face/neck Exenteration of orbit of eye Exomphalos, neonatal, operations for Exostoses in external auditory meatus, removal expander, insertion of expander, removal of expansion, intra-operative exploration of 36537, exploration of, for hyperparathyroidism exploration/drainage, operating theatre exstrophy closure	3 3 3 4 43870, 4 4 4 36612, 3 30318, 3	1340 18453 10190 12536 13873 11518 15566 15568 15572 19330 10320
excision of, with melanoma excision, repair, without cardiopulmonary bypass excision, tumours of face/neck Exenteration of orbit of eye Exomphalos, neonatal, operations for Exostoses in external auditory meatus, removal expander, insertion of expander, removal of expansion, intra-operative exploration of 36537, exploration of, for hyperparathyroidism exploration/drainage, operating theatre exstrophy closure exstrophy of, repair of	3 3 3 4 43870, 4 4 4 36612, 3 30318, 3 3 3	1340 18453 10190 12536 13873 11518 15566 15568 15572 19330 10320 11551
excision of, with melanoma excision, repair, without cardiopulmonary bypass excision, tumours of face/neck Exenteration of orbit of eye Exomphalos, neonatal, operations for Exostoses in external auditory meatus, removal expander, insertion of expander, removal of expansion, intra-operative exploration of 36537, exploration of, for hyperparathyroidism exploration/drainage, operating theatre exstrophy closure exstrophy of, repair of	3 3 3 4 43870, 4 4 4 36612, 3 30318, 3 3 3	1340 18453 10190 12536 13873 11518 15566 15572 19330 10320 11551 17050
excision of, with melanoma excision, repair, without cardiopulmonary bypass excision, tumours of face/neck Exenteration of orbit of eye Exomphalos, neonatal, operations for Exostoses in external auditory meatus, removal expander, insertion of expander, removal of expansion, intra-operative exploration of 36537, exploration of, for hyperparathyroidism exploration/drainage, operating theatre exstrophy closure exstrophy of, repair of Exstrophy, cloacal, neonatal, operation for	3 3 3 4 43870, 4 4 4 36612, 3 30318, 3 3 3	1340 18453 10190 12536 13873 11518 15566 15568 15572 19330 10320 11551 17050 17842
excision of, with melanoma excision, repair, without cardiopulmonary bypass excision, tumours of face/neck Exenteration of orbit of eye Exomphalos, neonatal, operations for Exostoses in external auditory meatus, removal expander, insertion of expander, removal of expansion, intra-operative exploration of 36537, exploration of, for hyperparathyroidism exploration/drainage, operating theatre exstrophy closure exstrophy of, repair of Exstrophy, cloacal, neonatal, operation for extension, percutaneous gastrostomy tube	3 3 3 4 43870, 4 4 4 36612, 3 30318, 3 3 3 4	31340 38453 30190 32536 33873 31518 35566 35572 39330 30320 31551 37050 37842 33882 31460
excision of, with melanoma excision, repair, without cardiopulmonary bypass excision, tumours of face/neck Exenteration of orbit of eye Exomphalos, neonatal, operations for Exostoses in external auditory meatus, removal expander, insertion of expander, removal of expansion, intra-operative exploration of 36537, exploration of, for hyperparathyroidism exploration/drainage, operating theatre exstrophy closure exstrophy of, repair of Exstrophy, cloacal, neonatal, operation for extension, percutaneous gastrostomy tube extensive, multiple injections of hydrocortisone	3 3 3 4 43870, 4 4 4 36612, 3 30318, 3 3 3 3 3	31340 38453 30190 32536 3873 31518 35566 35572 39330 30320 31551 37050 37842 3882 31460 30210
excision of, with melanoma excision, repair, without cardiopulmonary bypass excision, tumours of face/neck Exenteration of orbit of eye Exomphalos, neonatal, operations for Exostoses in external auditory meatus, removal expander, insertion of expander, removal of expansion, intra-operative exploration of 36537, exploration of, for hyperparathyroidism exploration/drainage, operating theatre exstrophy closure exstrophy of, repair of Exstrophy, cloacal, neonatal, operation for extension, percutaneous gastrostomy tube extensive, multiple injections of hydrocortisone Extensor tendon of hand or wrist, repair of	3 3 3 4 43870, 4 4 4 36612, 3 30318, 3 3 3 4 46420, 4	31340 38453 30190 32536 3873 31518 35566 35572 39330 30320 31551 37050 37842 3882 3460 360210 36423
excision of, with melanoma excision, repair, without cardiopulmonary bypass excision, tumours of face/neck Exenteration of orbit of eye Exomphalos, neonatal, operations for Exostoses in external auditory meatus, removal expander, insertion of expander, removal of expansion, intra-operative exploration of 36537, exploration of, for hyperparathyroidism exploration/drainage, operating theatre exstrophy closure exstrophy of, repair of Exstrophy, cloacal, neonatal, operation for extension, percutaneous gastrostomy tube extensive, multiple injections of hydrocortisone Extensor tendon of hand or wrist, repair of extensor tendon of, repair of	3 3 3 4 43870, 4 4 4 36612, 3 30318, 3 3 3 4 46420, 4 46420, 4	31340 38453 30190 32536 3873 31518 35566 35572 39330 30320 31551 37050 37842 3882 3460 36423 36423
excision of, with melanoma excision, repair, without cardiopulmonary bypass excision, tumours of face/neck Exenteration of orbit of eye Exomphalos, neonatal, operations for Exostoses in external auditory meatus, removal expander, insertion of expander, removal of expansion, intra-operative exploration of 36537, exploration of, for hyperparathyroidism exploration/drainage, operating theatre exstrophy closure exstrophy of, repair of Exstrophy, cloacal, neonatal, operation for extension, percutaneous gastrostomy tube extensive, multiple injections of hydrocortisone Extensor tendon of, repair of extensor tendon of, repair of extensor tendon of, tenolysis of	3 3 3 4 43870, 4 4 4 36612, 3 30318, 3 3 3 4 46420, 4 46420, 4	31340 38453 30190 32536 3873 31518 35566 35572 39330 30320 31551 37050 37842 3882 31460 30210 36423 36423 36423
excision of, with melanoma excision, repair, without cardiopulmonary bypass excision, tumours of face/neck Exenteration of orbit of eye Exomphalos, neonatal, operations for Exostoses in external auditory meatus, removal expander, insertion of expander, removal of expansion, intra-operative exploration of 36537, exploration of, for hyperparathyroidism exploration/drainage, operating theatre exstrophy closure exstrophy of, repair of Exstrophy, cloacal, neonatal, operation for extension, percutaneous gastrostomy tube extensive, multiple injections of hydrocortisone Extensor tendon of, repair of extensor tendon of, tenolysis of External auditory canal, reconstruction	3 3 4 43870, 4 4 4 36612, 3 30318, 3 3 4 4 46420, 4 46420, 4 41524, 4	31340 38453 30190 32536 3873 31518 35566 35572 39330 30320 31551 37050 37842 3882 3460 36423 36423 36423 36450 35662
excision of, with melanoma excision, repair, without cardiopulmonary bypass excision, tumours of face/neck Exenteration of orbit of eye Exomphalos, neonatal, operations for Exostoses in external auditory meatus, removal expander, insertion of expander, removal of expansion, intra-operative exploration of 36537, exploration of, for hyperparathyroidism exploration/drainage, operating theatre exstrophy closure exstrophy of, repair of Exstrophy, cloacal, neonatal, operation for extension, percutaneous gastrostomy tube extensive, multiple injections of hydrocortisone Extensor tendon of, repair of extensor tendon of, repair of extensor tendon of, tenolysis of External auditory canal, reconstruction external auditory canal, reconstruction	3 3 3 4 43870, 4 4 4 36612, 3 30318, 3 3 3 46420, 4 46420, 4 41524, 4	31340 38453 30190 32536 3873 31518 35566 35572 39330 30320 31551 37050 37842 3882 3460 36423 36423 36423 36450 35662 35662 35662
excision of, with melanoma excision, repair, without cardiopulmonary bypass excision, tumours of face/neck Exenteration of orbit of eye Exomphalos, neonatal, operations for Exostoses in external auditory meatus, removal expander, insertion of expander, removal of expansion, intra-operative exploration of 36537, exploration of, for hyperparathyroidism exploration/drainage, operating theatre exstrophy closure exstrophy of, repair of Exstrophy, cloacal, neonatal, operation for extension, percutaneous gastrostomy tube extensive, multiple injections of hydrocortisone Extensor tendon of, repair of extensor tendon of, tenolysis of External auditory canal, reconstruction external auditory, removal of keratosis obturans	3 3 3 4 43870, 4 4 4 36612, 3 30318, 3 3 3 46420, 4 46420, 4 41524, 4	31340 38453 30190 32536 3873 31518 35566 35572 39330 31551 37050 37842 3882 31460 36423 3642
excision of, with melanoma excision, repair, without cardiopulmonary bypass excision, tumours of face/neck Exenteration of orbit of eye Exomphalos, neonatal, operations for Exostoses in external auditory meatus, removal expander, insertion of expander, removal of expansion, intra-operative exploration of 36537, exploration of, for hyperparathyroidism exploration/drainage, operating theatre exstrophy closure exstrophy of, repair of Exstrophy, cloacal, neonatal, operation for extension, percutaneous gastrostomy tube extensive, multiple injections of hydrocortisone Extensor tendon of, repair of extensor tendon of, repair of extensor tendon of, tenolysis of External auditory canal, reconstruction external auditory, removal of keratosis obturans External cephalic version	3 3 3 4 43870, 4 4 4 36612, 3 30318, 3 3 4 44420, 4 46420, 4 41524, 4 4	31340 38453 30190 32536 33873 31518 35566 35572 39330 30320 31551 37050 37842 3882 3460 36423 36423 36423 36450 35662 35662 35662 35662 35662 35662 35662 35662 35662 366501
excision of, with melanoma excision, repair, without cardiopulmonary bypass excision, tumours of face/neck Exenteration of orbit of eye Exomphalos, neonatal, operations for Exostoses in external auditory meatus, removal expander, insertion of expander, removal of expansion, intra-operative exploration of 36537, exploration of, for hyperparathyroidism exploration/drainage, operating theatre exstrophy closure exstrophy, cloacal, neonatal, operation for extension, percutaneous gastrostomy tube extensive, multiple injections of hydrocortisone Extensor tendon of, repair of extensor tendon of, repair of extensor tendon of, tenolysis of External auditory canal, reconstruction external auditory, removal of keratosis obturans External cephalic version external operation on	3 3 3 4 43870, 4 4 4 36612, 3 30318, 3 3 3 46420, 4 46420, 4 41524, 4 4 1 4	31340 38453 30190 32536 3873 31518 35566 35572 39330 30320 31551 37050 3882 34460 36423 36423 36423 36423 36423 36450 36562 3766
excision of, with melanoma excision, repair, without cardiopulmonary bypass excision, tumours of face/neck Exenteration of orbit of eye Exomphalos, neonatal, operations for Exostoses in external auditory meatus, removal expander, insertion of expander, removal of expansion, intra-operative exploration of 36537, exploration of, for hyperparathyroidism exploration/drainage, operating theatre exstrophy closure exstrophy, cloacal, neonatal, operation for extension, percutaneous gastrostomy tube extensive, multiple injections of hydrocortisone Extensor tendon of, repair of extensor tendon of, repair of extensor tendon of, tenolysis of External auditory canal, reconstruction external auditory, removal of keratosis obturans External cephalic version external operation on external, complex total reconstruction of	3 3 3 4 43870, 4 4 4 36612, 3 30318, 3 3 4 44420, 4 46420, 4 41524, 4 4	31340 38453 30190 32536 3873 31518 35566 35572 39330 30320 31551 37050 3882 34460 36423 36423 36423 36423 36423 36450 36562 3766
excision of, with melanoma excision, repair, without cardiopulmonary bypass excision, tumours of face/neck Exenteration of orbit of eye Exomphalos, neonatal, operations for Exostoses in external auditory meatus, removal expander, insertion of expander, removal of expansion, intra-operative exploration of 36537, exploration of, for hyperparathyroidism exploration/drainage, operating theatre exstrophy closure exstrophy, cloacal, neonatal, operation for extension, percutaneous gastrostomy tube extensive, multiple injections of hydrocortisone Extensor tendon of, repair of extensor tendon of, repair of extensor tendon of, tenolysis of External auditory canal, reconstruction external auditory, removal of keratosis obturans External cephalic version external operation on	3 3 3 4 43870, 4 4 4 36612, 3 30318, 3 3 4 44420, 4 46420, 4 44524, 4 4 45660-4	31340 38453 30190 32536 3873 31518 35566 35572 39330 30320 31551 37050 3882 34460 36423 36423 36423 36423 36423 36450 36562 3766
excision of, with melanoma excision, repair, without cardiopulmonary bypass excision, tumours of face/neck Exenteration of orbit of eye Exomphalos, neonatal, operations for Exostoses in external auditory meatus, removal expander, insertion of expander, removal of expansion, intra-operative exploration of 36537, exploration of, for hyperparathyroidism exploration/drainage, operating theatre exstrophy closure exstrophy, cloacal, neonatal, operation for extension, percutaneous gastrostomy tube extensive, multiple injections of hydrocortisone Extensor tendon of, repair of extensor tendon of, repair of extensor tendon of, tenolysis of External auditory canal, reconstruction external auditory, removal of keratosis obturans External cephalic version external operation on external, complex total reconstruction of	3 3 3 4 43870, 4 4 4 36612, 3 30318, 3 3 4 44420, 4 446420, 4 441524, 4 4 45660-4	31340 38453 30190 42536 43873 41518 45566 45568 45572 49330 40320 41551 47050 47842 43882 4460 46423 46423 46423 46423 46423 46423 46450 45662 45662 45662 45662 45662 45662 45662 45662 45662 45662 45662 45662 45662 45663 45666 456
excision of, with melanoma excision, repair, without cardiopulmonary bypass excision, tumours of face/neck Exenteration of orbit of eye Exomphalos, neonatal, operations for Exostoses in external auditory meatus, removal expander, insertion of expander, removal of expansion, intra-operative exploration of 36537, exploration of, for hyperparathyroidism exploration/drainage, operating theatre exstrophy closure exstrophy, cloacal, neonatal, operation for extension, percutaneous gastrostomy tube extensive, multiple injections of hydrocortisone Extensor tendon of, repair of extensor tendon of, repair of extensor tendon of, tenolysis of External auditory canal, reconstruction external auditory, removal of keratosis obturans External cephalic version external, complex total reconstruction of Extra digit, amputation of	3 3 3 4 43870, 4 4 4 36612, 3 30318, 3 3 3 46420, 4 46420, 4 4 41524, 4 4 45660-4 4	31340 38453 30190 32536 33873 31518 35566 35572 39330 30320 31551 37050 37842 3882 3460 36423 36423 36423 36450 36562 3766
excision of, with melanoma excision, repair, without cardiopulmonary bypass excision, tumours of face/neck Exenteration of orbit of eye Exomphalos, neonatal, operations for Exostoses in external auditory meatus, removal expander, insertion of expander, removal of expansion, intra-operative exploration of 36537, exploration of, for hyperparathyroidism exploration/drainage, operating theatre exstrophy closure exstrophy, cloacal, neonatal, operation for extension, percutaneous gastrostomy tube extensive, multiple injections of hydrocortisone Extensor tendon of, repair of extensor tendon of, repair of extensor tendon of, tenolysis of External auditory canal, reconstruction external auditory, removal of keratosis obturans External cephalic version external operation on external, complex total reconstruction of Extra digit, amputation of extra, amputation of extra-ocular, ruptured, repair of	3 3 3 4 43870, 4 4 4 36612, 3 30318, 3 3 4 44420, 4 46420, 4 445640, 4 4 45660-4 4	31340 38453 30190 32536 3873 31518 35566 35572 30320 31551 37050 37842 3882 31460 36423 36423 36423 36450 35662 3566
excision of, with melanoma excision, repair, without cardiopulmonary bypass excision, tumours of face/neck Exenteration of orbit of eye Exomphalos, neonatal, operations for Exostoses in external auditory meatus, removal expander, insertion of expander, removal of expansion, intra-operative exploration of 36537, exploration of, for hyperparathyroidism exploration/drainage, operating theatre exstrophy closure exstrophy, cloacal, neonatal, operation for extension, percutaneous gastrostomy tube extensive, multiple injections of hydrocortisone Extensor tendon of, repair of extensor tendon of, repair of extensor tendon of, tenolysis of External auditory canal, reconstruction external auditory, removal of keratosis obturans External cephalic version external operation on external, complex total reconstruction of Extra digit, amputation of extra-ocular, ruptured, repair of Extracardiac conduit, insertion/replacement	3 3 3 4 43870, 4 4 4 36612, 3 30318, 3 3 4 44420, 4 46420, 4 445640, 4 4 45660-4 4 38757, 3	31340 38453 30190 32536 3873 31518 35566 35572 30320 31551 37050 37842 3882 31460 36423 36423 36423 36450 35662 3566
excision of, with melanoma excision, repair, without cardiopulmonary bypass excision, tumours of face/neck Exenteration of orbit of eye Exomphalos, neonatal, operations for Exostoses in external auditory meatus, removal expander, insertion of expander, removal of expansion, intra-operative exploration of 36537, exploration of, for hyperparathyroidism exploration/drainage, operating theatre exstrophy closure exstrophy, cloacal, neonatal, operation for extension, percutaneous gastrostomy tube extensive, multiple injections of hydrocortisone Extensor tendon of, repair of extensor tendon of, repair of extensor tendon of, tenolysis of External auditory canal, reconstruction external auditory, removal of keratosis obturans External cephalic version external operation on external, complex total reconstruction of Extra digit, amputation of extra, amputation of extra-ocular, ruptured, repair of Extracardiac conduit, insertion/replacement Extracorporeal shock wave lithotripsy	3 3 3 4 43870, 4 4 4 36612, 3 30318, 3 3 4 44420, 4 46420, 4 44524, 4 4 45660-4 4 38757, 3 3	31340 38453 30190 32536 33873 31518 35566 35572 39330 31551 37050 37842 3882 31460 36423 36424 364
excision of, with melanoma excision, repair, without cardiopulmonary bypass excision, tumours of face/neck Exenteration of orbit of eye Exomphalos, neonatal, operations for Exostoses in external auditory meatus, removal expander, insertion of expander, removal of expansion, intra-operative exploration of 36537, exploration of, for hyperparathyroidism exploration/drainage, operating theatre exstrophy closure exstrophy, cloacal, neonatal, operation for extension, percutaneous gastrostomy tube extensive, multiple injections of hydrocortisone Extensor tendon of, repair of extensor tendon of, repair of extensor tendon of, tenolysis of External auditory canal, reconstruction external auditory, removal of keratosis obturans External cephalic version external operation on external, complex total reconstruction of Extra digit, amputation of extra-ocular, ruptured, repair of Extracardiac conduit, insertion/replacement	3 3 3 4 43870, 4 4 4 36612, 3 30318, 3 3 3 46420, 4 46420, 4 4 45660-4 4 38757, 3 339818, 3	31340 38453 30190 32536 33873 31518 35566 35572 39330 31551 37050 37842 3882 31460 36423 36424 364

extraction and insertion of artificial lens extremity, reoperation for control of Eye, capsulotomy, laser eye, decompression of eye, exenteration of eye, exploration of 42530, eye, removal tumour/foreign body eye, skin graft to Eyeball, repair of perforating wound 42551, 42554, Eyebrow, elevation of Eyelashes, ingrowing, operation for Eyelid closure in facial nerve paralysis, implant insertion face or neck, revision of (restriction applies) 45512	42524
	F
Face, injections of poly-L-Lactic acid	14201
	-45754
face/neck, laser excision	30190
Facet joint denervation by percutaneous neurotomy	39118
Facial, nerve, decompression of	41569
facio-hypoglossal or facio-accessory, anastomosis of	39503
facio-hypoglossal/accessory nerve	
	39503
Facio-hypoglossal/accessory nerve, anastomosis of	39503
Faecal incontinence, sacral nerve stimulation for 32213-322	
Fallopian tubes, catheterisation, with hysteroscopy	35633
Fascia, deep, repair of, for herniated muscle	30238
Fasciectomy, for Dupuytren's Contracture 46372, 46375, 46381, 46384, 46387, 46390, 46393	
Fasciotomy, forearm or calf 47975, 47978,	, 47981
fasciotomy, hand	47981
feeding jejunostomy	31462
femoral bypass, saphenous vein anastomosis	34809
Femoral hernia, vessel, ligation/exploration,other	34103
femoral or inguinal, repair of	43841
Femoro-femoral crossover bypass grafting	32718
femoro-femoral, infected, excision of	34172
	48427
Fetal blood sampling	16606
Feto-amniotic shunt, insertion of	16627
fibreoptic examination of	41764
fibreoptic, with examination of larynx	41764
Fibrinolysis	42791
fibrinolysis	42791
•	48409
Fibula, congenital deficiency, transfer fibula to tibia	50423
field setting 15500, 15503, 15506, 15509, 15512	
15515	-13313
Filtering and allied operations for glaucoma	42746
Fimbrial cyst, removal of	35717
	35717
fimbrial, excision of Finger, amputation of 46480, 46483 46465, 46468, 46471, 46474.	
finger, open repair of text test	46441
finger, with intra-articular fracture, open reduction	46442
finger/hand 46300, 46303, 46309, 46312, 46315, 46321, 46330	
finger/hand, debridement of	46336
first, resection of portion	34136
Fissure in ano, operation for	32150
fissure, operation for, including excision	32150
fistula extremity, surgically created, closure	34130
fistula in ano, excision of	32156
	, 37834
fistula, closure of 37038, 37333, 37336,	
fistula, dissection and ligation/repair 34112,	, 34115

```
34118, 34121, 34124, 34127
 fistula, excision/repair
                                   32156, 32159, 32162, 32165
 fistula, readjustment of Seton
                                                         32166
 fistula, removal of
                                                         30289
 fistula, repair of
                                                         30269
 fistula, repair or closure of
                                           35596, 37029, 37333
 fistula, stenosis of, correction of
                                                         34518
 flap for velo-pharyngeal incompetence
                                                         45716
                     45000, 45003, 45006, 45009, 45012, 45200
 flap repair
  45203, 45206
 flap revision
                                                  45239-45240
 flap, delay of
                                                         45015
 flap, infected, craniectomy for
                                                         39906
 flexor tendon of, repair of
                                           46423, 46426, 46432
 flexor tendon of, tenolysis of
                                                         46453
 flexor tendon sheath, open operation
                                                         46522
                                                 46426, 46432
Flexor tendon, hand, repair of
 flexor/extensor contracture, correction of
                                                         46492
 flexor/extensor, digits of hand, correction of
                                                         46492
                                                         35595
 floor repair, laparoscopic or abdominal
Fluid Filled Cavity, drainage of
                                                         16624
 fluid filled cavity, drainage of
                                                         16624
 fluid reservoir, insertion of
                                                         39018
                                                         18360
 focal spasticity
 following gynaecological surgery, under GA
                                                         35759
 following intraocular procedures
                                                         42857
                             49815, 49833, 49836-49839, 49845
foot
foot deformities due to spasticity
                                                         18354
Foot, amputation or disarticulation of
                                          44359, 44361, 44364
                     20100, 20102, 20104, 20120, 20124, 20140
For anaesthesia
 20142-20148, 20160, 20162, 20164, 20170, 20172, 20174
 20176, 20190, 20192, 20210, 20212, 20214, 20216, 20220
20222, 20225, 20230, 20300, 20305, 20320-20321, 20330
20350, 20352, 20355, 20400-20406, 20410, 20420, 20440
 20450, 20452, 20470, 20472, 20474-20475, 20500, 20520
 20522, 20524, 20526, 20528, 20540, 20542, 20546, 20548
 20560, 20600, 20604, 20620, 20622, 20630, 20632, 20634
 20670, 20680, 20690, 20700, 20702-20704, 20706, 20730
 20740, 20745, 20750, 20752, 20754, 20756, 20770
20790-20794, 20798-20800, 20802-20804, 20806, 20810, 20815
 20820, 20830, 20832, 20840-20842, 20844-20848, 20850
20855, 20860, 20862-20864, 20866-20868, 20880, 20882
 20884, 20886, 20900, 20902, 20904-20906, 20910-20912
 20914, 20916, 20920, 20924, 20926, 20928, 20930, 20932
 20934, 20936, 20938, 20940, 20942-20944, 20946, 20948
20950, 20952, 20954, 20956, 20958, 20960, 21100, 21110
21112, 21114, 21116, 21120, 21130, 21140, 21150, 21155
21160, 21170, 21195, 21199-21200, 21202, 21210, 21212
21214, 21216, 21220, 21230, 21232, 21234, 21260, 21270
 21272, 21274-21275, 21280, 21300, 21321, 21340, 21360
 21380, 21382, 21390, 21392, 21400, 21402-21404, 21420
21430, 21432, 21440, 21445, 21460-21462, 21464, 21472
21474, 21480, 21482, 21484, 21486, 21490, 21500, 21502
21520, 21522, 21530, 21532, 21535, 21600, 21610, 21620
 21622, 21630, 21632, 21634, 21636, 21638, 21650, 21652
 21654, 21656, 21670, 21680, 21682, 21685, 21700, 21710
 21712, 21714, 21716, 21730, 21732, 21740, 21756, 21760
21770, 21772, 21780, 21785, 21790, 21800, 21810, 21820
21830, 21832, 21834, 21840, 21842, 21850, 21860, 21865
 21870, 21872, 21878-21887, 21900, 21906, 21908, 21910
 21912, 21914-21916, 21918, 21922, 21925-21926, 21930
 21935-21936, 21939, 21941-21943, 21945, 21949, 21952
 21955, 21959, 21962, 21965, 21969-21970, 21973, 21976
 21980, 21990, 21992, 21997, 22002, 22007-22008, 22012
22014-22015, 22020, 22025, 22031, 22036, 22051, 22055
22060, 22065, 22075, 22900, 22905, 23010, 23091, 23101
 23111-23119, 23121, 23170, 23180, 23190, 23200, 23210
```

```
23220, 23230, 23240, 23250, 23260, 23270, 23280, 23290
23300, 23310, 23320, 23330, 23340, 23350, 23360, 23370
23380, 23390, 23400, 23410, 23420, 23430, 23440, 23450
 23460, 23470, 23480, 23490, 23500, 23510, 23520, 23530
 23540, 23550, 23560, 23570, 23580, 23590, 23600, 23610
 23620, 23630, 23640, 23650, 23660, 23670, 23680, 23690
23700, 23710, 23720, 23730, 23740, 23750, 23760, 23770
23780, 23790, 23800, 23810, 23820, 23830, 23840, 23850
 23860, 23870, 23880, 23890, 23900, 23910, 23920, 23930
23940, 23950, 23960, 23970, 23980, 23990, 24100-24136
 25000, 25005, 25010, 25020, 25025, 25030, 25050, 25200
 25205
 for arachnoidal cyst
                                                         39718
                                                  38600, 38603
 for cardiopulmonary bypass
 for congenital cystadenomatoid malformation
                                                         43861
 for congenital lobar emphysema
                                                         43861
                                                  30385, 33845
 for control of post-operative haemorrhage
 for cordotomy or myelotomy
                                                         39124
 for grading of lymphoma
                                                         30384
 for gross intra-peritoneal sepsis
                                                         30396
 for implantable bone conduction hearing system
                                                  41603-41604
 for intussusception, paediatric
                                                  43933, 43936
                            43801, 43804, 43807, 43810, 43813
 for neonatal conditions
  43816, 43819, 43822, 43825, 43828, 43831
 for oesophageal atresia, neonatal
                                                         43852
 for osteomyelitis/removal infected bone
                                                         39906
                                    15338, 15513, 15539, 37220
For prostate cancer
 for removal of thymus or mediastinal tumour
                                                         38446
 for staging of gynaecological malignancy
                                                         35726
 for supercharging of pedicled flaps
                                                         45561
 for symblepharon
                                                         45629
 for thrombosis
                                                         33845
 for trauma, involving 3 or more organs
                                                         30388
 for trichiasis
                                                  42587-42588
 for tumour
                                                         36532
 for tumour, complicated
                                                         36533
Forearm, amputation or disarticulation of
                                                         44328
 forearm, wrist & hand
                            21800, 21810, 21820, 21830, 21832
  21834, 21840, 21842, 21850, 21860, 21865, 21870, 21872
 foreign body in cornea or sclera, removal of
                                                         42644
                                                  42563, 42569
 foreign body in, removal of
 foreign body in, removal of, other than simple
                                                         41659
                                                         30061
 foreign body in, superficial, removal of
Foreign body, antrum, removal of
                                                         41716
 foreign body, removal not otherwise covered
                                                         30064
                                                  42563, 42569
 foreign body, removal of
 foreign, insertion for contour reconstruction
                                                         45051
 formation of, including enoscopic procedures
                             47348, 47351, 47381, 47384-47387
 fracture, treatment of
  47390, 47393, 47396, 47399, 47402, 47405, 47408, 47411
  47414, 47417, 47420, 47423, 47426, 47429, 47432, 47435
  47438, 47441, 47444, 47447, 47450-47451, 47453, 47456
  47459, 47462, 47465-47467, 47471, 47474, 47477, 47480
  47483, 47486, 47489, 47495, 47498, 47501, 47516, 47519
  47528, 47531, 47534, 47537, 47543, 47546, 47549, 47552
  47555, 47558, 47561, 47565-47566, 47570, 47573, 47579
  47582, 47585, 47588, 47591, 47597, 47600, 47603, 47630
  47639, 47648, 47657, 47735, 47738, 47741, 50552, 50556
  50560, 50564, 50568, 50572, 50576
 fracture, treatment of paediatric
                                           50508, 50512, 50524
  50528, 50532, 50536, 50540, 50544, 50548, 50580, 50584
  50588
 fractured, operation for
                                                         41873
                                                  39612, 39615
 fractured, operations for
 fractures, treatment by reduction
                                           47663, 47666, 47672
 free fascia for facial nerve paralysis
                                                  45575, 45578
```

2 2: 15105 15100 15110 1511			
free grafting 45406, 45409, 45412, 45415	45418	45439	
45442, 45445, 45448, 45451, 45460-45462, 4546			
45468-45469, 45471-45472, 45474-45475, 4547		,	
	1-43476		
45480-45481, 45483-45494	45415	45410	
Free grafts 45400, 45403, 45406, 45409, 45412		45418	
45439, 45442, 45445, 45448, 45451, 45460-45462			
45464-45466, 45468-45469, 45471-45472, 45474-	-45475		
45477-45478, 45480-45481, 45483-45494			
free tissue transfer, complete revision of		45497	
free tissue transfer, first stage revision of		45498	
free tissue transfer, revision of	15106	-45499	
	72720		
free tissue transfer, second stage revision	45560	45499	
free transfer of		-45565	
free, split skin 45400, 45403, 45406, 45409			
45418, 45439, 45442, 45445, 45448, 45451, 4546	60-45462	2	
45464-45466, 45468-45469, 45471-45472, 45474	4-45475		
45477-45478, 45480-45481, 45483-45494			
frenuloplasty		37435	
		30281	
Frenulum, mandibular or maxillary, repair			
frenulum, repair of		30281	
frontal sinus		41740	
Frontal sinus, catheterisation of		41740	
frontal, catheterisation of		41740	
frontal, radical obliteration of		41746	
frontal, trephine of		41743	
Fronto-ethmoidectomy, radical		41734	
Fronto-nasal ethmoidectomy	4.550.0	41731	
Fronto-orbital advancement	45782,	45/85	
fronto-radical		41734	
full face chemical peel		45019	
Full thickness grafts, free		45451	
full thickness laceration, repair		30052	
full thickness laceration, repair of		30052	
full thickness repair of laceration (restriction)		30052	
full thickness wedge excision		45665	
full thickness wedge excision of		45665 45665	
full thickness wedge excision of Fundoplasty/plication, antireflux operation	30529		
full thickness wedge excision of Fundoplasty/plication, antireflux operation		45665	
full thickness wedge excision of Fundoplasty/plication, antireflux operation Funnel chest, elevation of	38457	45665 -30530 -38458	
full thickness wedge excision of Fundoplasty/plication, antireflux operation		45665 -30530 -38458	
full thickness wedge excision of Fundoplasty/plication, antireflux operation Funnel chest, elevation of	38457	45665 -30530 -38458 30223	
full thickness wedge excision of Fundoplasty/plication, antireflux operation Funnel chest, elevation of	38457	45665 -30530 -38458	
full thickness wedge excision of Fundoplasty/plication, antireflux operation Funnel chest, elevation of Furuncle, incision with drainage of	38457	45665 -30530 -38458 30223	
full thickness wedge excision of Fundoplasty/plication, antireflux operation Funnel chest, elevation of	38457	45665 -30530 -38458 30223	
full thickness wedge excision of Fundoplasty/plication, antireflux operation Funnel chest, elevation of Furuncle, incision with drainage of Galvanocautery of skin lesions	38457- 30219,	45665 -30530 -38458 30223 G	
full thickness wedge excision of Fundoplasty/plication, antireflux operation Funnel chest, elevation of Furuncle, incision with drainage of Galvanocautery of skin lesions Gamete intra-fallopian transfer 13200, 13203	38457- 30219,	45665 -30530 -38458 30223 G	
full thickness wedge excision of Fundoplasty/plication, antireflux operation Funnel chest, elevation of Furuncle, incision with drainage of Galvanocautery of skin lesions Gamete intra-fallopian transfer 13200, 13203	38457- 30219,	45665 -30530 -38458 30223 G 30192 13212	
full thickness wedge excision of Fundoplasty/plication, antireflux operation Funnel chest, elevation of Furuncle, incision with drainage of Galvanocautery of skin lesions Gamete intra-fallopian transfer 13215, 13218, 13221 Ganglion, excision of	38457- 30219,	45665 -30530 -38458 30223 G 30192 13212	
full thickness wedge excision of Fundoplasty/plication, antireflux operation Funnel chest, elevation of Furuncle, incision with drainage of Galvanocautery of skin lesions Gamete intra-fallopian transfer 13200, 13203 13215, 13218, 13221 Ganglion, excision of Gangliotomy, radiofrequency trigeminal	38457- 30219,	45665 -30530 -38458 30223 G 30192 13212 30107 39109	
full thickness wedge excision of Fundoplasty/plication, antireflux operation Funnel chest, elevation of Furuncle, incision with drainage of Galvanocautery of skin lesions Gamete intra-fallopian transfer 13200, 13203 13215, 13218, 13221 Ganglion, excision of Gangliotomy, radiofrequency trigeminal Gangrenous tissue, debridement of	38457- 30219,	45665 -30530 -38458 30223 G 30192 13212 30107 39109 35103	
full thickness wedge excision of Fundoplasty/plication, antireflux operation Funnel chest, elevation of Furuncle, incision with drainage of Galvanocautery of skin lesions Gamete intra-fallopian transfer 13200, 13203 13215, 13218, 13221 Ganglion, excision of Gangliotomy, radiofrequency trigeminal Gangrenous tissue, debridement of Gartner duct cyst, removal of	38457- 30219,	45665 -30530 -38458 30223 G 30192 13212 30107 39109 35103 35557	
full thickness wedge excision of Fundoplasty/plication, antireflux operation Funnel chest, elevation of Furuncle, incision with drainage of Galvanocautery of skin lesions Gamete intra-fallopian transfer 13200, 13203 13215, 13218, 13221 Ganglion, excision of Gangliotomy, radiofrequency trigeminal Gangrenous tissue, debridement of	38457- 30219,	45665 -30530 -38458 30223 G 30192 13212 30107 39109 35103	
full thickness wedge excision of Fundoplasty/plication, antireflux operation Funnel chest, elevation of Furuncle, incision with drainage of Galvanocautery of skin lesions Gamete intra-fallopian transfer 13200, 13203 13215, 13218, 13221 Ganglion, excision of Gangliotomy, radiofrequency trigeminal Gangrenous tissue, debridement of Gartner duct cyst, removal of Gastrectomy, partial	38457- 30219,	45665 -30530 -38458 30223 G 30192 13212 30107 39109 35103 35557	
full thickness wedge excision of Fundoplasty/plication, antireflux operation Funnel chest, elevation of Furuncle, incision with drainage of Galvanocautery of skin lesions Gamete intra-fallopian transfer 13200, 13203 13215, 13218, 13221 Ganglion, excision of Gangliotomy, radiofrequency trigeminal Gangrenous tissue, debridement of Gartner duct cyst, removal of Gastrectomy, partial Gastrectomy, sleeve	38457- 30219,	45665 -30530 -38458 30223 G 30192 13212 30107 39109 35103 35557 30518 31575	
full thickness wedge excision of Fundoplasty/plication, antireflux operation Funnel chest, elevation of Furuncle, incision with drainage of Galvanocautery of skin lesions Gamete intra-fallopian transfer 13200, 13203 13215, 13218, 13221 Ganglion, excision of Gangliotomy, radiofrequency trigeminal Gangrenous tissue, debridement of Gartner duct cyst, removal of Gastrectomy, partial Gastrectomy, sleeve Gastric band reservoir, adjustment of	38457- 30219,	45665 -30530 -38458 30223 G 30192 13212 30107 39109 35103 35557 30518 31575 31590	
full thickness wedge excision of Fundoplasty/plication, antireflux operation Funnel chest, elevation of Furuncle, incision with drainage of Galvanocautery of skin lesions Gamete intra-fallopian transfer 13200, 13203 13215, 13218, 13221 Ganglion, excision of Gangliotomy, radiofrequency trigeminal Gangrenous tissue, debridement of Gartner duct cyst, removal of Gastrectomy, partial Gastrectomy, sleeve Gastric band reservoir, adjustment of Gastric band, adjustable, placement of	38457- 30219,	45665 -30530 -38458 30223 G 30192 13212 30107 39109 35103 35557 30518 31575 31590 31569	
full thickness wedge excision of Fundoplasty/plication, antireflux operation Funnel chest, elevation of Furuncle, incision with drainage of Galvanocautery of skin lesions Gamete intra-fallopian transfer 13200, 13203 13215, 13218, 13221 Ganglion, excision of Gangliotomy, radiofrequency trigeminal Gangrenous tissue, debridement of Gartner duct cyst, removal of Gastrectomy, partial Gastrectomy, sleeve Gastric band reservoir, adjustment of Gastric band, adjustable, placement of Gastric band, adjustment of	38457- 30219,	45665 -30530 -38458 30223 G 30192 13212 30107 39109 35103 35557 30518 31575 31590 31569 31587	
full thickness wedge excision of Fundoplasty/plication, antireflux operation Funnel chest, elevation of Furuncle, incision with drainage of Galvanocautery of skin lesions Gamete intra-fallopian transfer 13200, 13203 13215, 13218, 13221 Ganglion, excision of Gangliotomy, radiofrequency trigeminal Gangrenous tissue, debridement of Gartner duct cyst, removal of Gastrectomy, partial Gastrectomy, sleeve Gastric band reservoir, adjustment of Gastric band, adjustable, placement of Gastric band, adjustment of Gastric bypass by Roux-en-Y	38457- 30219, , 13209, 35100,	45665 -30530 -38458 30223 G 30192 13212 30107 39109 35103 35557 30518 31575 31590 31569 31587 31572	21501
full thickness wedge excision of Fundoplasty/plication, antireflux operation Funnel chest, elevation of Furuncle, incision with drainage of Galvanocautery of skin lesions Gamete intra-fallopian transfer 13200, 13203 13215, 13218, 13221 Ganglion, excision of Gangliotomy, radiofrequency trigeminal Gangrenous tissue, debridement of Gartner duct cyst, removal of Gastrectomy, partial Gastrectomy, sleeve Gastric band reservoir, adjustment of Gastric band, adjustable, placement of Gastric band, adjustment of Gastric bypass by Roux-en-Y Gastric bypass, by Biliopancreatic diversion, with o	38457- 30219, , 13209, 35100,	45665 -30530 -38458 30223 G 30192 13212 30107 39109 35103 35557 30518 31575 31590 31569 31587 31572 t duodenal switch	31581
full thickness wedge excision of Fundoplasty/plication, antireflux operation Funnel chest, elevation of Furuncle, incision with drainage of Galvanocautery of skin lesions Gamete intra-fallopian transfer 13200, 13203 13215, 13218, 13221 Ganglion, excision of Gangliotomy, radiofrequency trigeminal Gangrenous tissue, debridement of Gartner duct cyst, removal of Gastrectomy, partial Gastrectomy, sleeve Gastric band reservoir, adjustment of Gastric band, adjustable, placement of Gastric band, adjustment of Gastric bypass by Roux-en-Y Gastric bypass, by Biliopancreatic diversion, with o gastric, removal of	38457- 30219, , 13209, 35100,	45665 -30530 -38458 30223 G 30192 13212 30107 39109 35103 35557 30518 31575 31590 31569 31587 31572	31581
full thickness wedge excision of Fundoplasty/plication, antireflux operation Funnel chest, elevation of Furuncle, incision with drainage of Galvanocautery of skin lesions Gamete intra-fallopian transfer 13200, 13203 13215, 13218, 13221 Ganglion, excision of Gangliotomy, radiofrequency trigeminal Gangrenous tissue, debridement of Gartner duct cyst, removal of Gastrectomy, partial Gastrectomy, sleeve Gastric band reservoir, adjustment of Gastric band, adjustable, placement of Gastric band, adjustment of Gastric bypass by Roux-en-Y Gastric bypass, by Biliopancreatic diversion, with o gastric, removal of Gastro-camera investigation	38457- 30219, , 13209, 35100,	45665 -30530 -38458 30223 G 30192 13212 30107 39109 35103 35557 30518 31575 31590 31569 31587 31572 t duodenal switch	31581
full thickness wedge excision of Fundoplasty/plication, antireflux operation Funnel chest, elevation of Furuncle, incision with drainage of Galvanocautery of skin lesions Gamete intra-fallopian transfer 13200, 13203 13215, 13218, 13221 Ganglion, excision of Gangliotomy, radiofrequency trigeminal Gangrenous tissue, debridement of Gartner duct cyst, removal of Gastrectomy, partial Gastrectomy, sleeve Gastric band reservoir, adjustment of Gastric band, adjustable, placement of Gastric band, adjustment of Gastric bypass by Roux-en-Y Gastric bypass, by Biliopancreatic diversion, with o gastric, removal of Gastro-camera investigation	38457- 30219, , 13209, 35100,	45665 -30530 -38458 30223 G 30192 13212 30107 39109 35103 35557 30518 31575 31590 31569 31587 31572 t duodenal switch 30520	31581
full thickness wedge excision of Fundoplasty/plication, antireflux operation Funnel chest, elevation of Furuncle, incision with drainage of Galvanocautery of skin lesions Gamete intra-fallopian transfer 13200, 13203 13215, 13218, 13221 Ganglion, excision of Gangliotomy, radiofrequency trigeminal Gangrenous tissue, debridement of Gartner duct cyst, removal of Gastrectomy, partial Gastrectomy, sleeve Gastric band reservoir, adjustment of Gastric band, adjustable, placement of Gastric band, adjustment of Gastric bypass by Roux-en-Y Gastric bypass, by Biliopancreatic diversion, with o gastric, removal of Gastro-camera investigation Gastro-oesophageal balloon intubation	38457-30219, , 13209, , 35100,	45665 -30530 -38458 30223 G 30192 13212 30107 39109 35103 35557 30518 31575 31590 31569 31587 31572 tt duodenal switch 30520 30473 13506	31581
full thickness wedge excision of Fundoplasty/plication, antireflux operation Funnel chest, elevation of Furuncle, incision with drainage of Galvanocautery of skin lesions Gamete intra-fallopian transfer 13200, 13203 13215, 13218, 13221 Ganglion, excision of Gangliotomy, radiofrequency trigeminal Gangrenous tissue, debridement of Gartner duct cyst, removal of Gastrectomy, partial Gastrectomy, sleeve Gastric band reservoir, adjustment of Gastric band, adjustable, placement of Gastric band, adjustment of Gastric bypass by Roux-en-Y Gastric bypass, by Biliopancreatic diversion, with o gastric, removal of Gastro-camera investigation Gastro-oesophageal balloon intubation gastrocnemius aponeurosis, operation for lengthen	38457-30219, , 13209, , 35100,	45665 -30530 -38458 30223 G 30192 13212 30107 39109 35103 35557 30518 31575 31590 31569 31587 31572 tt duodenal switch 30520 30473 13506 49728	31581
full thickness wedge excision of Fundoplasty/plication, antireflux operation Funnel chest, elevation of Furuncle, incision with drainage of Galvanocautery of skin lesions Gamete intra-fallopian transfer 13200, 13203 13215, 13218, 13221 Ganglion, excision of Gangliotomy, radiofrequency trigeminal Gangrenous tissue, debridement of Gartner duct cyst, removal of Gastrectomy, partial Gastrectomy, sleeve Gastric band reservoir, adjustment of Gastric band, adjustable, placement of Gastric band, adjustment of Gastric bypass by Roux-en-Y Gastric bypass, by Biliopancreatic diversion, with o gastric, removal of Gastro-camera investigation Gastro-oesophageal balloon intubation gastrocnemius aponeurosis, operation for lengthen Gastroduodenal stricture, balloon dilatation	38457-30219, , 13209, , 35100,	45665 -30530 -38458 30223 G 30192 13212 30107 39109 35103 35557 30518 31575 31590 31569 31587 31572 tt duodenal switch 30520 30473 13506 49728 30475	31581
full thickness wedge excision of Fundoplasty/plication, antireflux operation Funnel chest, elevation of Furuncle, incision with drainage of Galvanocautery of skin lesions Gamete intra-fallopian transfer 13200, 13203 13215, 13218, 13221 Ganglion, excision of Gangliotomy, radiofrequency trigeminal Gangrenous tissue, debridement of Gartner duct cyst, removal of Gastrectomy, partial Gastrectomy, sleeve Gastric band reservoir, adjustment of Gastric band, adjustable, placement of Gastric band, adjustment of Gastric bypass by Roux-en-Y Gastric bypass, by Biliopancreatic diversion, with o gastric, removal of Gastro-camera investigation Gastro-oesophageal balloon intubation gastrocnemius aponeurosis, operation for lengthen Gastroduodenal stricture, balloon dilatation Gastroduodenostomy	38457-30219, , 13209, , 35100,	45665 -30530 -38458 30223 G 30192 13212 30107 39109 35103 35557 30518 31575 31590 31569 31587 31572 t duodenal switch 30520 30473 13506 49728 30475 30515	31581
full thickness wedge excision of Fundoplasty/plication, antireflux operation Funnel chest, elevation of Furuncle, incision with drainage of Galvanocautery of skin lesions Gamete intra-fallopian transfer 13200, 13203 13215, 13218, 13221 Ganglion, excision of Gangliotomy, radiofrequency trigeminal Gangrenous tissue, debridement of Gartner duct cyst, removal of Gastrectomy, partial Gastrectomy, sleeve Gastric band reservoir, adjustment of Gastric band, adjustable, placement of Gastric band, adjustment of Gastric bypass by Roux-en-Y Gastric bypass, by Biliopancreatic diversion, with o gastric, removal of Gastro-camera investigation Gastro-oesophageal balloon intubation gastrocnemius aponeurosis, operation for lengthen Gastroduodenal stricture, balloon dilatation Gastroduodenostomy Gastroenterostomy	38457-30219, , 13209, , 35100,	45665 -30530 -38458 30223 G 30192 13212 30107 39109 35103 35557 30518 31575 31590 31569 31587 31572 t duodenal switch 30520 30473 13506 49728 30475 30515 30515	31581
full thickness wedge excision of Fundoplasty/plication, antireflux operation Funnel chest, elevation of Furuncle, incision with drainage of Galvanocautery of skin lesions Gamete intra-fallopian transfer 13200, 13203 13215, 13218, 13221 Ganglion, excision of Gangliotomy, radiofrequency trigeminal Gangrenous tissue, debridement of Gartner duct cyst, removal of Gastrectomy, partial Gastrectomy, sleeve Gastric band reservoir, adjustment of Gastric band, adjustable, placement of Gastric band, adjustment of Gastric bypass by Roux-en-Y Gastric bypass, by Biliopancreatic diversion, with o gastric, removal of Gastro-camera investigation Gastro-oesophageal balloon intubation gastrocnemius aponeurosis, operation for lengthen Gastroduodenal stricture, balloon dilatation Gastroduodenostomy Gastroenterostomy Gastroplasty	38457-30219, , 13209, , 13100, r withou	45665 -30530 -38458 30223 G 30192 13212 30107 39109 35103 35557 30518 31575 31590 31569 31587 31572 t duodenal switch 30520 30473 13506 49728 30475 30515 30515 30515	31581
full thickness wedge excision of Fundoplasty/plication, antireflux operation Funnel chest, elevation of Furuncle, incision with drainage of Galvanocautery of skin lesions Gamete intra-fallopian transfer 13200, 13203 13215, 13218, 13221 Ganglion, excision of Gangliotomy, radiofrequency trigeminal Gangrenous tissue, debridement of Gartner duct cyst, removal of Gastrectomy, partial Gastrectomy, sleeve Gastric band reservoir, adjustment of Gastric band, adjustable, placement of Gastric band, adjustment of Gastric bypass by Roux-en-Y Gastric bypass, by Biliopancreatic diversion, with o gastric, removal of Gastro-camera investigation Gastro-camera investigation Gastro-oesophageal balloon intubation gastrocnemius aponeurosis, operation for lengthen Gastroduodenal stricture, balloon dilatation Gastroduodenostomy Gastroplasty Gastroschisis, operations for	38457-30219, , 13209, , 13209, 35100, r withou	45665 -30530 -38458 30223 G 30192 13212 30107 39109 35103 35557 30518 31575 31590 31569 31587 31572 t duodenal switch 30520 30473 13506 49728 30475 30515 30515 31578 43867	31581
full thickness wedge excision of Fundoplasty/plication, antireflux operation Funnel chest, elevation of Furuncle, incision with drainage of Galvanocautery of skin lesions Gamete intra-fallopian transfer 13200, 13203 13215, 13218, 13221 Ganglion, excision of Gangliotomy, radiofrequency trigeminal Gangrenous tissue, debridement of Gartner duct cyst, removal of Gastrectomy, partial Gastrectomy, sleeve Gastric band reservoir, adjustment of Gastric band, adjustable, placement of Gastric band, adjustment of Gastric bypass by Roux-en-Y Gastric bypass, by Biliopancreatic diversion, with o gastric, removal of Gastro-camera investigation Gastro-oesophageal balloon intubation gastrocnemius aponeurosis, operation for lengthen Gastroduodenal stricture, balloon dilatation Gastroduodenostomy Gastroplasty Gastroschisis, operations for Gastroscopy	38457-30219, , 13209, , 13209, 35100, r withouting	45665 -30530 -38458 30223 G 30192 13212 30107 39109 35103 35557 30518 31575 31590 31569 31587 31572 tt duodenal switch 30520 30473 13506 49728 30475 30515 30515 30515 31578 43867 30478	31581
full thickness wedge excision of Fundoplasty/plication, antireflux operation Funnel chest, elevation of Furuncle, incision with drainage of Galvanocautery of skin lesions Gamete intra-fallopian transfer 13200, 13203 13215, 13218, 13221 Ganglion, excision of Gangliotomy, radiofrequency trigeminal Gangrenous tissue, debridement of Gartner duct cyst, removal of Gastrectomy, partial Gastrectomy, sleeve Gastric band reservoir, adjustment of Gastric band, adjustable, placement of Gastric band, adjustment of Gastric bypass by Roux-en-Y Gastric bypass, by Biliopancreatic diversion, with o gastric, removal of Gastro-camera investigation Gastro-camera investigation Gastro-oesophageal balloon intubation gastrocnemius aponeurosis, operation for lengthen Gastroduodenal stricture, balloon dilatation Gastroduodenostomy Gastroplasty Gastroschisis, operations for	38457-30219, , 13209, , 13209, 35100, r withouting	45665 -30530 -38458 30223 G 30192 13212 30107 39109 35103 35557 30518 31575 31590 31569 31587 31572 tt duodenal switch 30520 30473 13506 49728 30475 30515 30515 30515 31578 43867 30478	31581

	21460
gastrostomy tube, jejunal extension	31460 30481-30482
gastrostomy, percutaneous Genioplasty	45761
genito-urinary, repair	35596
gland bearing area, excision of	30180, 30183
gland tumour, excision of	30324
gland, excision of palpebral lobe	42593
gland, extirpation of	30256, 30259
gland, meatotomy or marsupialisation	30266
gland, operations on 30262,	30266, 30269
gland, superficial lobectomy/removal of tumour	30253
gland, total extirpation of	30247, 30250
glands, biopsy of	30075, 30078
glands, groin, excision of	30329-30330
glands, pelvic, radical excision of	35551
Glaucoma, filtering and allied operations for Glenoid fossa, reconstruction of	42746, 42749 45788
Globe of eye, evisceration of	42512, 42515
globe of, evisceration of	42512, 42513
Glomus tumour, transmastoid removal of	41623
glomus, removal of	41620, 41623
Glossectomy, with partial pharyngectomy	41785
Gonadal dysgenesis, vaginoplasty for	37851
Goniotomy	42758
gracilis neosphincter	32210, 32237
graciloplasty	32203, 32209
Graciloplasty procedures 32200, 32203, 32206 32237	, 32209-32210
graciloplasty, insert. stimulator & electrode	32209
graciloplasty, insertion of	32206
graciloplasty, insertion of stimulator & electrode	32209
Grafenberg's (or Graf) ring, introduction of graft	35503
	45018
graft for priapism	37396
graft for priapism graft over cornea	37396 42638
graft for priapism graft over cornea graft to lid	37396 42638 42860
graft for priapism graft over cornea graft to lid graft to nerve trunk	37396 42638 42860 39315
graft for priapism graft over cornea graft to lid graft to nerve trunk graft to orbit	37396 42638 42860
graft for priapism graft over cornea graft to lid graft to nerve trunk graft to orbit Graft, axillo-femoral, infected, excision of	37396 42638 42860 39315 42524
graft for priapism graft over cornea graft to lid graft to nerve trunk graft to orbit	37396 42638 42860 39315 42524 34172
graft for priapism graft over cornea graft to lid graft to nerve trunk graft to orbit Graft, axillo-femoral, infected, excision of graft, infected, excision of	37396 42638 42860 39315 42524 34172 34172 34175 34157
graft for priapism graft over cornea graft to lid graft to nerve trunk graft to orbit Graft, axillo-femoral, infected, excision of graft, infected, excision of graft, infected, of extremities, excision of	37396 42638 42860 39315 42524 34172 34172 34175
graft for priapism graft over cornea graft to lid graft to nerve trunk graft to orbit Graft, axillo-femoral, infected, excision of graft, infected, excision of graft, infected, of extremities, excision of graft, infected, of neck, excision of graft, infected, of trunk, excision of grafting for aneurysm	37396 42638 42860 39315 42524 34172 34172 34175 34157 34169 33050, 33055
graft for priapism graft over cornea graft to lid graft to nerve trunk graft to orbit Graft, axillo-femoral, infected, excision of graft, infected, excision of graft, infected, of extremities, excision of graft, infected, of neck, excision of graft, infected, of trunk, excision of grafting for aneurysm grafting for symblepharon	37396 42638 42860 39315 42524 34172 34172 34175 34157 34169 33050, 33055 45629
graft for priapism graft over cornea graft to lid graft to nerve trunk graft to orbit Graft, axillo-femoral, infected, excision of graft, infected, excision of graft, infected, of extremities, excision of graft, infected, of neck, excision of graft, infected, of trunk, excision of grafting for aneurysm grafting for symblepharon grafting to artery or vein	37396 42638 42860 39315 42524 34172 34172 34175 34157 34169 33050, 33055 45629 33545, 33548
graft for priapism graft over cornea graft to lid graft to nerve trunk graft to orbit Graft, axillo-femoral, infected, excision of graft, infected, excision of graft, infected, of extremities, excision of graft, infected, of neck, excision of graft, infected, of trunk, excision of grafting for aneurysm grafting for symblepharon grafting to artery or vein grafting, arterial, for occlusive arterial disease	37396 42638 42860 39315 42524 34172 34172 34175 34157 34169 33050, 33055 45629 33545, 33548 32700
graft for priapism graft over cornea graft to lid graft to nerve trunk graft to orbit Graft, axillo-femoral, infected, excision of graft, infected, excision of graft, infected, of extremities, excision of graft, infected, of neck, excision of graft, infected, of trunk, excision of grafting for aneurysm grafting for symblepharon grafting, arterial, for occlusive arterial disease 32703, 32708, 32710-32712, 32715, 32718, 3272	37396 42638 42860 39315 42524 34172 34172 34175 34157 34169 33050, 33055 45629 33545, 33548 32700 1, 32724
graft for priapism graft over cornea graft to lid graft to nerve trunk graft to orbit Graft, axillo-femoral, infected, excision of graft, infected, excision of graft, infected, of extremities, excision of graft, infected, of neck, excision of graft, infected, of trunk, excision of grafting for aneurysm grafting for symblepharon grafting, arterial, for occlusive arterial disease 32703, 32708, 32710-32712, 32715, 32718, 3272 32730, 32733, 32736, 32739, 32742, 32745, 3274 32754, 32757, 32760, 32763	37396 42638 42860 39315 42524 34172 34175 34175 34169 33050, 33055 45629 33545, 33548 32700 1, 32724 8, 32751
graft for priapism graft over cornea graft to lid graft to nerve trunk graft to orbit Graft, axillo-femoral, infected, excision of graft, infected, excision of graft, infected, of extremities, excision of graft, infected, of neck, excision of graft, infected, of trunk, excision of grafting for aneurysm grafting for symblepharon grafting, arterial, for occlusive arterial disease 32703, 32708, 32710-32712, 32715, 32718, 3272 32730, 32733, 32736, 32739, 32742, 32745, 3274 32754, 32757, 32760, 32763 grafting, cross leg, saphenous to iliac or femoral ve	37396 42638 42860 39315 42524 34172 34172 34175 34157 34169 33050, 33055 45629 33545, 33548 32700 1, 32724 8, 32751 in 34806
graft for priapism graft over cornea graft to lid graft to nerve trunk graft to orbit Graft, axillo-femoral, infected, excision of graft, infected, excision of graft, infected, of extremities, excision of graft, infected, of neck, excision of graft, infected, of trunk, excision of grafting for aneurysm grafting for symblepharon grafting, arterial, for occlusive arterial disease 32703, 32708, 32710-32712, 32715, 32718, 3272 32730, 32733, 32736, 32739, 32742, 32745, 3274 32754, 32757, 32760, 32763 grafting, cross leg, saphenous to iliac or femoral ve Granuloma, cautery of	37396 42638 42860 39315 42524 34172 34172 34175 34157 34169 33050, 33055 45629 33545, 33548 32700 1, 32724 8, 32751 in 34806 42677
graft for priapism graft over cornea graft to lid graft to nerve trunk graft to orbit Graft, axillo-femoral, infected, excision of graft, infected, excision of graft, infected, of extremities, excision of graft, infected, of neck, excision of graft, infected, of trunk, excision of grafting for aneurysm grafting for symblepharon grafting, arterial, for occlusive arterial disease 32703, 32708, 32710-32712, 32715, 32718, 3272 32730, 32733, 32736, 32739, 32742, 32745, 3274 32754, 32757, 32760, 32763 grafting, cross leg, saphenous to iliac or femoral ve Granuloma, excision under GA	37396 42638 42860 39315 42524 34172 34172 34175 34157 34169 33050, 33055 45629 33545, 33548 32700 1, 32724 8, 32751 in 34806 42677 43948
graft for priapism graft over cornea graft to lid graft to nerve trunk graft to orbit Graft, axillo-femoral, infected, excision of graft, infected, excision of graft, infected, of extremities, excision of graft, infected, of neck, excision of graft, infected, of trunk, excision of grafting for aneurysm grafting for symblepharon grafting, arterial, for occlusive arterial disease 32703, 32708, 32710-32712, 32715, 32718, 3272 32730, 32733, 32736, 32739, 32742, 32745, 3274 32754, 32757, 32760, 32763 grafting, cross leg, saphenous to iliac or femoral ve Granuloma, cautery of granuloma, excision under GA granulomatous disease	37396 42638 42860 39315 42524 34172 34172 34175 34157 34169 33050, 33055 45629 33545, 33548 32700 1, 32724 8, 32751 in 34806 42677 43948 44130
graft for priapism graft over cornea graft to lid graft to nerve trunk graft to orbit Graft, axillo-femoral, infected, excision of graft, infected, excision of graft, infected, of extremities, excision of graft, infected, of neck, excision of graft, infected, of trunk, excision of grafting for aneurysm grafting for symblepharon grafting, arterial, for occlusive arterial disease 32703, 32708, 32710-32712, 32715, 32718, 3272 32730, 32733, 32736, 32739, 32742, 32745, 3274 32754, 32757, 32760, 32763 grafting, cross leg, saphenous to iliac or femoral ve Granuloma, cautery of granuloma, excision under GA granulomatous disease granuloplasty, meatal advancement	37396 42638 42860 39315 42524 34172 34172 34175 34169 33050, 33055 45629 33545, 33548 32700 1, 32724 8, 32751 in 34806 42677 43948 44130 37818-37819
graft for priapism graft over cornea graft to lid graft to nerve trunk graft to orbit Graft, axillo-femoral, infected, excision of graft, infected, excision of graft, infected, of extremities, excision of graft, infected, of neck, excision of graft, infected, of trunk, excision of grafting for aneurysm grafting for symblepharon grafting, arterial, for occlusive arterial disease 32703, 32708, 32710-32712, 32715, 32718, 3272 32730, 32733, 32736, 32739, 32742, 32745, 3274 32754, 32757, 32760, 32763 grafting, cross leg, saphenous to iliac or femoral ve Granuloma, cautery of granulomatous disease granuloplasty, meatal advancement Gravid uterus, evacuation of contents by curettage	37396 42638 42860 39315 42524 34172 34172 34175 34169 33050, 33055 45629 33545, 33548 32700 1, 32724 8, 32751 in 34806 42677 43948 44130 37818-37819 35643
graft for priapism graft over cornea graft to lid graft to nerve trunk graft to orbit Graft, axillo-femoral, infected, excision of graft, infected, excision of graft, infected, of extremities, excision of graft, infected, of neck, excision of graft, infected, of trunk, excision of grafting for aneurysm grafting for symblepharon grafting, arterial, for occlusive arterial disease 32703, 32708, 32710-32712, 32715, 32718, 3272 32730, 32733, 32736, 32739, 32742, 32745, 3274 32754, 32757, 32760, 32763 grafting, cross leg, saphenous to iliac or femoral ve Granuloma, cautery of granuloma, excision under GA granulomatous disease granuloplasty, meatal advancement Gravid uterus, evacuation of contents by curettage gravid, evacuation of contents	37396 42638 42860 39315 42524 34172 34172 34175 34169 33050, 33055 45629 33545, 33548 32700 1, 32724 8, 32751 in 34806 42677 43948 44130 37818-37819 35643 35643
graft for priapism graft over cornea graft to lid graft to nerve trunk graft to orbit Graft, axillo-femoral, infected, excision of graft, infected, excision of graft, infected, of extremities, excision of graft, infected, of neck, excision of graft, infected, of trunk, excision of grafting for aneurysm grafting for symblepharon grafting, arterial, for occlusive arterial disease 32703, 32708, 32710-32712, 32715, 32718, 3272 32730, 32733, 32736, 32739, 32742, 32745, 3274 32754, 32757, 32760, 32763 grafting, cross leg, saphenous to iliac or femoral ve Granuloma, cautery of granuloma, excision under GA granulomatous disease granuloplasty, meatal advancement Gravid uterus, evacuation of contents by curettage gravid, evacuation of contents Great vessel, intrathoracic operation on, other	37396 42638 42860 39315 42524 34172 34172 34175 34169 33050, 33055 45629 33545, 33548 32700 1, 32724 8, 32751 in 34806 42677 43948 44130 37818-37819 35643 35643 38456
graft for priapism graft over cornea graft to lid graft to nerve trunk graft to orbit Graft, axillo-femoral, infected, excision of graft, infected, excision of graft, infected, of extremities, excision of graft, infected, of neck, excision of graft, infected, of trunk, excision of grafting for aneurysm grafting for symblepharon grafting, arterial, for occlusive arterial disease 32703, 32708, 32710-32712, 32715, 32718, 3272 32730, 32733, 32736, 32739, 32742, 32745, 3274 32754, 32757, 32760, 32763 grafting, cross leg, saphenous to iliac or femoral ve Granuloma, cautery of granuloma, excision under GA granulomatous disease granuloplasty, meatal advancement Gravid uterus, evacuation of contents by curettage gravid, evacuation of contents Great vessel, intrathoracic operation on, other Great vessel, ligation or exploration, other	37396 42638 42860 39315 42524 34172 34172 34175 34169 33050, 33055 45629 33545, 33548 32700 1, 32724 8, 32751 in 34806 42677 43948 44130 37818-37819 35643 35643
graft for priapism graft over cornea graft to lid graft to nerve trunk graft to orbit Graft, axillo-femoral, infected, excision of graft, infected, excision of graft, infected, of extremities, excision of graft, infected, of neck, excision of graft, infected, of trunk, excision of grafting for aneurysm grafting for symblepharon grafting, arterial, for occlusive arterial disease 32703, 32708, 32710-32712, 32715, 32718, 3272 32730, 32733, 32736, 32739, 32742, 32745, 3274 32754, 32757, 32760, 32763 grafting, cross leg, saphenous to iliac or femoral ve Granuloma, cautery of granuloma, excision under GA granulomatous disease granuloplasty, meatal advancement Gravid uterus, evacuation of contents by curettage gravid, evacuation of contents Great vessel, intrathoracic operation on, other	37396 42638 42860 39315 42524 34172 34172 34175 34169 33050, 33055 45629 33545, 33548 32700 1, 32724 8, 32751 in 34806 42677 43948 44130 37818-37819 35643 35643 38456 34103
graft for priapism graft over cornea graft to lid graft to nerve trunk graft to orbit Graft, axillo-femoral, infected, excision of graft, infected, excision of graft, infected, of extremities, excision of graft, infected, of neck, excision of graft, infected, of trunk, excision of grafting for aneurysm grafting for symblepharon grafting, arterial, for occlusive arterial disease 32703, 32708, 32710-32712, 32715, 32718, 3272 32730, 32733, 32736, 32739, 32742, 32745, 3274 32754, 32757, 32760, 32763 grafting, cross leg, saphenous to iliac or femoral ve Granuloma, cautery of granuloma, excision under GA granulomatous disease granuloplasty, meatal advancement Gravid uterus, evacuation of contents by curettage gravid, evacuation of contents Great vessel, intrathoracic operation on, other Great vessel, ligation or exploration, other	37396 42638 42860 39315 42524 34172 34172 34175 34169 33050, 33055 45629 33545, 33548 32700 1, 32724 8, 32751 in 34806 42677 43948 44130 37818-37819 35643 35643 38456 34103 30329-30330
graft for priapism graft over cornea graft to lid graft to nerve trunk graft to orbit Graft, axillo-femoral, infected, excision of graft, infected, excision of graft, infected, of extremities, excision of graft, infected, of neck, excision of graft, infected, of trunk, excision of grafting for aneurysm grafting for symblepharon grafting, arterial, for occlusive arterial disease 32703, 32708, 32710-32712, 32715, 32718, 3272 32730, 32733, 32736, 32739, 32742, 32745, 3274 32754, 32757, 32760, 32763 grafting, cross leg, saphenous to iliac or femoral ve Granuloma, cautery of granulomatous disease granuloplasty, meatal advancement Gravid uterus, evacuation of contents by curettage gravid, evacuation of contents Great vessel, intrathoracic operation on, other Great vessel, ligation or exploration, other Groin, lymph, excision of growth retardation, attendance for	37396 42638 42860 39315 42524 34172 34172 34175 34169 33050, 33055 45629 33545, 33548 32700 1, 32724 8, 32751 in 34806 42677 43948 44130 37818-37819 35643 35643 38456 34103 30329-30330 16508
graft for priapism graft over cornea graft to lid graft to nerve trunk graft to orbit Graft, axillo-femoral, infected, excision of graft, infected, excision of graft, infected, of extremities, excision of graft, infected, of neck, excision of graft, infected, of trunk, excision of grafting for aneurysm grafting for symblepharon grafting, arterial, for occlusive arterial disease 32703, 32708, 32710-32712, 32715, 32718, 3272 32730, 32733, 32736, 32739, 32742, 32745, 3274 32754, 32757, 32760, 32763 grafting, cross leg, saphenous to iliac or femoral ve Granuloma, cautery of granulomatous disease granuloplasty, meatal advancement Gravid uterus, evacuation of contents by curettage gravid, evacuation of contents Great vessel, intrathoracic operation on, other Great vessel, ligation or exploration, other Groin, lymph, excision of growth retardation, attendance for growth stimulator Gunderson flap operation Gynaecological examination under GA	37396 42638 42860 39315 42524 34172 34172 34175 34169 33050, 33055 45629 33545, 33548 32700 1, 32724 8, 32751 in 34806 42677 43948 44130 37818-37819 35643 35643 38456 34103 30329-30330 16508 45821
graft for priapism graft over cornea graft to lid graft to nerve trunk graft to orbit Graft, axillo-femoral, infected, excision of graft, infected, excision of graft, infected, of extremities, excision of graft, infected, of neck, excision of graft, infected, of trunk, excision of grafting for aneurysm grafting for symblepharon grafting, arterial, for occlusive arterial disease 32703, 32708, 32710-32712, 32715, 32718, 3272 32730, 32733, 32736, 32739, 32742, 32745, 3274 32754, 32757, 32760, 32763 grafting, cross leg, saphenous to iliac or femoral ve Granuloma, cautery of granuloma, excision under GA granulomatous disease granuloplasty, meatal advancement Gravid uterus, evacuation of contents by curettage gravid, evacuation of contents Great vessel, intrathoracic operation on, other Great vessel, ligation or exploration, other Groin, lymph, excision of growth retardation, attendance for growth stimulator Gunderson flap operation	37396 42638 42860 39315 42524 34172 34172 34175 34169 33050, 33055 45629 33545, 33548 32700 1, 32724 8, 32751 in 34806 42677 43948 44130 37818-37819 35643 35643 38456 34103 30329-30330 16508 45821 42638

	4.500.5
Haemangioma, cauterisation of (restriction)	45027
Haemapheresis	13750, 13755
Haematoma, aspiration of	30216
haematoma, drainage of	30387
Haemochromatosis	13757
Haemodialysis, in hospital Haemofiltration, continuous (ICU)	13100, 13103
	13885, 13888
Haemoperfusion, in hospital Haemorrhage, antepartum, treatment of	13100, 13103 16509
haemorrhage, arrest of	41656, 41677
Haemorrhoidectomy	32138-32139
Hair transplants, congenital/traumatic alopecia	45560
	49824, 49827
49830, 49833, 49836-49839	19021, 19027
hallux valgus or hallux rigidus, correction of	49821
49824, 49827, 49830, 49833, 49836-49839	
hammer or claw, correction of	49851
hamstring tendon transfer	50357, 50360
Hand, amputation or disarticulation of	44325, 44328
hand, excision of	46495, 46498
Hartmann's operation	32030
harvesting, leg/arm, for bypass, not same limb	32760
harvesting, leg/arm, for patch graft, not same incision	on 33551
head 20100, 20102, 20104, 20120, 20124, 20140,	20142-20148
20160, 20162, 20164, 20170, 20172, 20174, 20176	6, 20190
20192, 20210, 20212, 20214, 20216, 20220, 20222	2, 20225
	38290, 38293
heart disease, operations for 38700, 38703,	
38715, 38718, 38721, 38724, 38727, 38730, 3873	
38739, 38742, 38745, 38748, 38751, 38754, 3875	7, 38760
38766	
Heller's operation	30532-30533
hemi-arthroplasty of	48915
hemi-arthroplasty of hemi-mandibular reconstruction with bone graft	48915 45608
hemi-arthroplasty of hemi-mandibular reconstruction with bone graft hemiarthroplasty of	48915 45608 49517
hemi-arthroplasty of hemi-mandibular reconstruction with bone graft hemiarthroplasty of Hemiarthroplasty, hand 46309, 46312, 46315,	48915 45608 49517 46318, 46321
hemi-arthroplasty of hemi-mandibular reconstruction with bone graft hemiarthroplasty of Hemiarthroplasty, hand 46309, 46312, 46315, Hemicircumcision, for hypospadias	48915 45608 49517 46318, 46321 37354
hemi-arthroplasty of hemi-mandibular reconstruction with bone graft hemiarthroplasty of Hemiarthroplasty, hand 46309, 46312, 46315, Hemicircumcision, for hypospadias Hemicolectomy 32000,	48915 45608 49517 46318, 46321 37354 32003, 32006
hemi-arthroplasty of hemi-mandibular reconstruction with bone graft hemiarthroplasty of Hemiarthroplasty, hand 46309, 46312, 46315, Hemicircumcision, for hypospadias Hemicolectomy 32000, hemicolectomy 32000,	48915 45608 49517 46318, 46321 37354 32003, 32006 32003, 32006
hemi-arthroplasty of hemi-mandibular reconstruction with bone graft hemiarthroplasty of Hemiarthroplasty, hand 46309, 46312, 46315, Hemicircumcision, for hypospadias Hemicolectomy 32000, hemicolectomy 32000, Hemiepiphysis, staple arrest of	48915 45608 49517 46318, 46321 37354 32003, 32006 32003, 32006 48509
hemi-arthroplasty of hemi-mandibular reconstruction with bone graft hemiarthroplasty of Hemiarthroplasty, hand 46309, 46312, 46315, Hemicircumcision, for hypospadias Hemicolectomy 32000, hemicolectomy 32000, Hemiepiphysis, staple arrest of Hemifacial microsomia, construction condyle and rate	48915 45608 49517 46318, 46321 37354 32003, 32006 32003, 32006 48509 mus 45791
hemi-arthroplasty of hemi-mandibular reconstruction with bone graft hemiarthroplasty of Hemiarthroplasty, hand 46309, 46312, 46315, Hemicircumcision, for hypospadias Hemicolectomy 32000, hemicolectomy 32000, Hemiepiphysis, staple arrest of Hemifacial microsomia, construction condyle and rathemifacial spasm	48915 45608 49517 46318, 46321 37354 32003, 32006 32003, 32006 48509 mus 45791 18350-18351
hemi-arthroplasty of hemi-mandibular reconstruction with bone graft hemiarthroplasty of Hemiarthroplasty, hand 46309, 46312, 46315, Hemicircumcision, for hypospadias Hemicolectomy 32000, hemicolectomy 32000, Hemiepiphysis, staple arrest of Hemifacial microsomia, construction condyle and rathemifacial spasm Hemilaryngectomy, vertical, with tracheostomy	48915 45608 49517 46318, 46321 37354 32003, 32006 32003, 32006 48509 mus 45791 18350-18351 41837
hemi-arthroplasty of hemi-mandibular reconstruction with bone graft hemiarthroplasty of Hemiarthroplasty, hand 46309, 46312, 46315, Hemicircumcision, for hypospadias Hemicolectomy 32000, hemicolectomy 32000, Hemiepiphysis, staple arrest of Hemifacial microsomia, construction condyle and rathemifacial spasm Hemilaryngectomy, vertical, with tracheostomy Hemispherectomy, for intractible epilepsy	48915 45608 49517 46318, 46321 37354 32003, 32006 32003, 32006 48509 mus 45791 18350-18351 41837 40706
hemi-arthroplasty of hemi-mandibular reconstruction with bone graft hemiarthroplasty of Hemiarthroplasty, hand 46309, 46312, 46315, Hemicircumcision, for hypospadias Hemicolectomy 32000, hemicolectomy 32000, Hemiepiphysis, staple arrest of Hemifacial microsomia, construction condyle and rathemifacial spasm Hemilaryngectomy, vertical, with tracheostomy Hemispherectomy, for intractible epilepsy Hemithyroidectomy	48915 45608 49517 46318, 46321 37354 32003, 32006 32003, 32006 48509 mus 45791 18350-18351 41837 40706 30306
hemi-arthroplasty of hemi-mandibular reconstruction with bone graft hemiarthroplasty of Hemiarthroplasty, hand 46309, 46312, 46315, Hemicircumcision, for hypospadias Hemicolectomy 32000, hemicolectomy 32000, Hemiepiphysis, staple arrest of Hemifacial microsomia, construction condyle and rathemifacial spasm Hemilaryngectomy, vertical, with tracheostomy Hemispherectomy, for intractible epilepsy Hemithyroidectomy Hemivulvectomy	48915 45608 49517 46318, 46321 37354 32003, 32006 32003, 32006 48509 mus 45791 18350-18351 41837 40706 30306 35536
hemi-arthroplasty of hemi-mandibular reconstruction with bone graft hemiarthroplasty of Hemiarthroplasty, hand 46309, 46312, 46315, Hemicircumcision, for hypospadias Hemicolectomy 32000, hemicolectomy 32000, Hemiepiphysis, staple arrest of Hemifacial microsomia, construction condyle and rathemifacial spasm Hemilaryngectomy, vertical, with tracheostomy Hemispherectomy, for intractible epilepsy Hemithyroidectomy Hemivulvectomy Hepatic duct, common, resection for carcinoma	48915 45608 49517 46318, 46321 37354 32003, 32006 32003, 32006 48509 mus 45791 18350-18351 41837 40706 30306 35536 30463-30464
hemi-arthroplasty of hemi-mandibular reconstruction with bone graft hemiarthroplasty of Hemiarthroplasty, hand 46309, 46312, 46315, Hemicircumcision, for hypospadias Hemicolectomy 32000, hemicolectomy 32000, Hemiepiphysis, staple arrest of Hemifacial microsomia, construction condyle and rathemifacial spasm Hemilaryngectomy, vertical, with tracheostomy Hemispherectomy, for intractible epilepsy Hemithyroidectomy Hemivulvectomy Hepatic duct, common, resection for carcinoma hepatic, destruction of liver tumours	48915 45608 49517 46318, 46321 37354 32003, 32006 32003, 32006 48509 mus 45791 18350-18351 41837 40706 30306 35536 30463-30464 30419
hemi-arthroplasty of hemi-mandibular reconstruction with bone graft hemiarthroplasty of Hemiarthroplasty, hand 46309, 46312, 46315, Hemicircumcision, for hypospadias Hemicolectomy 32000, hemicolectomy 32000, Hemiepiphysis, staple arrest of Hemifacial microsomia, construction condyle and rathemifacial spasm Hemilaryngectomy, vertical, with tracheostomy Hemispherectomy, for intractible epilepsy Hemithyroidectomy Hemivulvectomy Hepatic duct, common, resection for carcinoma hepatic, destruction of liver tumours Hernia, antireflux operations for 30529-30530,	48915 45608 49517 46318, 46321 37354 32003, 32006 32003, 32006 48509 mus 45791 18350-18351 41837 40706 30306 35536 30463-30464 30419
hemi-arthroplasty of hemi-mandibular reconstruction with bone graft hemiarthroplasty of Hemiarthroplasty, hand 46309, 46312, 46315, Hemicircumcision, for hypospadias Hemicolectomy 32000, hemicolectomy 32000, Hemiepiphysis, staple arrest of Hemifacial microsomia, construction condyle and rathemifacial spasm Hemilaryngectomy, vertical, with tracheostomy Hemispherectomy, for intractible epilepsy Hemithyroidectomy Hemivulvectomy Hepatic duct, common, resection for carcinoma hepatic, destruction of liver tumours Hernia, antireflux operations for 30529-30530, Hernia, epigastric or Linea Alba Hernia	48915 45608 49517 46318, 46321 37354 32003, 32006 32003, 32006 48509 mus 45791 18350-18351 41837 40706 30306 35536 30463-30464 30419 43838, 43841
hemi-arthroplasty of hemi-mandibular reconstruction with bone graft hemiarthroplasty of Hemiarthroplasty, hand 46309, 46312, 46315, Hemicircumcision, for hypospadias Hemicolectomy 32000, hemicolectomy 32000, Hemiepiphysis, staple arrest of Hemifacial microsomia, construction condyle and rathemifacial spasm Hemilaryngectomy, vertical, with tracheostomy Hemispherectomy, for intractible epilepsy Hemithyroidectomy Hemivulvectomy Hepatic duct, common, resection for carcinoma hepatic, destruction of liver tumours Hernia, antireflux operations for 30529-30530, Hernia, epigastric or Linea Alba Hernia hernia, repair of 30600-	48915 45608 49517 46318, 46321 37354 32003, 32006 32003, 32006 48509 mus 45791 18350-18351 41837 40706 30306 35536 30463-30464 30419 43838, 43841 43805
hemi-arthroplasty of hemi-mandibular reconstruction with bone graft hemiarthroplasty of Hemiarthroplasty, hand 46309, 46312, 46315, Hemicircumcision, for hypospadias Hemicolectomy 32000, hemicolectomy 32000, Hemiepiphysis, staple arrest of Hemifacial microsomia, construction condyle and rathemifacial spasm Hemilaryngectomy, vertical, with tracheostomy Hemispherectomy, for intractible epilepsy Hemithyroidectomy Hemivulvectomy Hepatic duct, common, resection for carcinoma hepatic, destruction of liver tumours Hernia, antireflux operations for 30529-30530, Hernia, epigastric or Linea Alba Hernia hernia, repair of 30600-	48915 45608 49517 46318, 46321 37354 32003, 32006 32003, 32006 48509 mus 45791 18350-18351 41837 40706 30306 35536 30463-30464 30419 43838, 43841 43805 30601, 30621
hemi-arthroplasty of hemi-mandibular reconstruction with bone graft hemiarthroplasty of Hemiarthroplasty, hand 46309, 46312, 46315, Hemicircumcision, for hypospadias Hemicolectomy 32000, hemicolectomy 32000, Hemiepiphysis, staple arrest of Hemifacial microsomia, construction condyle and rathemifacial spasm Hemilaryngectomy, vertical, with tracheostomy Hemispherectomy, for intractible epilepsy Hemithyroidectomy Hemivulvectomy Hepatic duct, common, resection for carcinoma hepatic, destruction of liver tumours Hernia, antireflux operations for 30529-30530, Hernia, epigastric or Linea Alba Hernia hernia, repair of 30600- hernia, repair, age less than 3 months 44108,	48915 45608 49517 46318, 46321 37354 32003, 32006 32003, 32006 48509 mus 45791 18350-18351 41837 40706 30306 35536 30463-30464 30419 43838, 43841 43805 30601, 30621 44111, 44114
hemi-arthroplasty of hemi-mandibular reconstruction with bone graft hemiarthroplasty of Hemiarthroplasty, hand 46309, 46312, 46315, Hemicircumcision, for hypospadias Hemicolectomy 32000, hemicolectomy 32000, Hemiepiphysis, staple arrest of Hemifacial microsomia, construction condyle and rathemifacial spasm Hemilaryngectomy, vertical, with tracheostomy Hemispherectomy, for intractible epilepsy Hemithyroidectomy Hemivulvectomy Hepatic duct, common, resection for carcinoma hepatic, destruction of liver tumours Hernia, antireflux operations for 30529-30530, Hernia, epigastric or Linea Alba Hernia hernia, repair of 30600- hernia, repair, age less than 3 months 44108, Hernia. scrotal, large and irreducible, repair of	48915 45608 49517 46318, 46321 37354 32003, 32006 32003, 32006 48509 mus 45791 18350-18351 41837 40706 30306 35536 30463-30464 30419 43838, 43841 43805 30601, 30621 44111, 44114 30640
hemi-arthroplasty of hemi-mandibular reconstruction with bone graft hemiarthroplasty of Hemiarthroplasty, hand 46309, 46312, 46315, Hemicircumcision, for hypospadias Hemicolectomy 32000, hemicolectomy 32000, Hemiepiphysis, staple arrest of Hemifacial microsomia, construction condyle and rathemifacial spasm Hemilaryngectomy, vertical, with tracheostomy Hemispherectomy, for intractible epilepsy Hemithyroidectomy Hemivulvectomy Hepatic duct, common, resection for carcinoma hepatic, destruction of liver tumours Hernia, antireflux operations for 30529-30530, Hernia, epigastric or Linea Alba Hernia hernia, repair of 30600- hernia, repair, age less than 3 months 44108, Hernia. scrotal, large and irreducible, repair of Herniated muscle, fascia, deep, repair of	48915 45608 49517 46318, 46321 37354 32003, 32006 32003, 32006 48509 mus 45791 18350-18351 41837 40706 30306 35536 30463-30464 30419 43838, 43841 43805 30601, 30621 44111, 44114 30640 30238
hemi-arthroplasty of hemi-mandibular reconstruction with bone graft hemiarthroplasty of Hemiarthroplasty, hand 46309, 46312, 46315, Hemicircumcision, for hypospadias Hemicolectomy 32000, hemicolectomy 32000, Hemiepiphysis, staple arrest of Hemifacial microsomia, construction condyle and rathemifacial spasm Hemilaryngectomy, vertical, with tracheostomy Hemispherectomy, for intractible epilepsy Hemithyroidectomy Hemivulvectomy Hepatic duct, common, resection for carcinoma hepatic, destruction of liver tumours Hernia, antireflux operations for 30529-30530, Hernia, epigastric or Linea Alba Hernia hernia, repair of 30600- hernia, repair, age less than 3 months 44108, Hernia. scrotal, large and irreducible, repair of Herniated muscle, fascia, deep, repair of Hiatus hernia, antireflux operations for Hickman catheter, insertion of, for chemotherapy High dose rate brachytherapy	48915 45608 49517 46318, 46321 37354 32003, 32006 32003, 32006 48509 mus 45791 18350-18351 41837 40706 30306 35536 30463-30464 30419 43838, 43841 43805 30601, 30621 44111, 44114 30640 30238 30529-30530 34527-34528 37227
hemi-arthroplasty of hemi-mandibular reconstruction with bone graft hemiarthroplasty of Hemiarthroplasty, hand 46309, 46312, 46315, Hemicircumcision, for hypospadias Hemicolectomy 32000, hemicolectomy 32000, Hemiepiphysis, staple arrest of Hemifacial microsomia, construction condyle and rathemifacial spasm Hemilaryngectomy, vertical, with tracheostomy Hemispherectomy, for intractible epilepsy Hemithyroidectomy Hemivulvectomy Hepatic duct, common, resection for carcinoma hepatic, destruction of liver tumours Hernia, antireflux operations for 30529-30530, Hernia, epigastric or Linea Alba Hernia hernia, repair of 30600- hernia, repair, age less than 3 months 44108, Hernia. scrotal, large and irreducible, repair of Herniated muscle, fascia, deep, repair of Hiatus hernia, antireflux operations for Hickman catheter, insertion of, for chemotherapy High dose rate brachytherapy high energy transurethral microwave thermotherapy	48915 45608 49517 46318, 46321 37354 32003, 32006 32003, 32006 48509 mus 45791 18350-18351 41837 40706 30306 35536 30463-30464 30419 43838, 43841 43805 30601, 30621 44111, 44114 30640 30238 30529-30530 34527-34528 37227
hemi-arthroplasty of hemi-mandibular reconstruction with bone graft hemiarthroplasty of Hemiarthroplasty, hand 46309, 46312, 46315, Hemicircumcision, for hypospadias Hemicolectomy 32000, hemicolectomy 32000, Hemiepiphysis, staple arrest of Hemifacial microsomia, construction condyle and rathemifacial spasm Hemilaryngectomy, vertical, with tracheostomy Hemispherectomy, for intractible epilepsy Hemithyroidectomy Hemivulvectomy Hepatic duct, common, resection for carcinoma hepatic, destruction of liver tumours Hernia, antireflux operations for 30529-30530, Hernia, epigastric or Linea Alba Hernia hernia, repair of 30600- hernia, repair, age less than 3 months 44108, Hernia. scrotal, large and irreducible, repair of Herniated muscle, fascia, deep, repair of Hiatus hernia, antireflux operations for Hickman catheter, insertion of, for chemotherapy High dose rate brachytherapy high energy transurethral microwave thermotherapy 37233	48915 45608 49517 46318, 46321 37354 32003, 32006 32003, 32006 48509 mus 45791 18350-18351 41837 40706 30306 35536 30463-30464 30419 43838, 43841 43805 30601, 30621 44111, 44114 30640 30238 30529-30530 34527-34528 37227 37230
hemi-arthroplasty of hemi-mandibular reconstruction with bone graft hemiarthroplasty of Hemiarthroplasty, hand 46309, 46312, 46315, Hemicircumcision, for hypospadias Hemicolectomy 32000, hemicolectomy 32000, Hemiepiphysis, staple arrest of Hemifacial microsomia, construction condyle and rathemifacial spasm Hemilaryngectomy, vertical, with tracheostomy Hemispherectomy, for intractible epilepsy Hemithyroidectomy Hemivulvectomy Hepatic duct, common, resection for carcinoma hepatic, destruction of liver tumours Hernia, antireflux operations for 30529-30530, Hernia, epigastric or Linea Alba Hernia hernia, repair of 30600- hernia, repair, age less than 3 months 44108, Hernia. scrotal, large and irreducible, repair of Herniated muscle, fascia, deep, repair of Hiatus hernia, antireflux operations for Hickman catheter, insertion of, for chemotherapy High dose rate brachytherapy high energy transurethral microwave thermotherapy 37233 Hindquarter, amputation or disarticulation of	48915 45608 49517 46318, 46321 37354 32003, 32006 32003, 32006 48509 mus 45791 18350-18351 41837 40706 30306 35536 30463-30464 30419 43838, 43841 43805 30601, 30621 44111, 44114 30640 30238 30529-30530 34527-34528 37227 7 37230
hemi-arthroplasty of hemi-mandibular reconstruction with bone graft hemiarthroplasty of Hemiarthroplasty, hand 46309, 46312, 46315, Hemicircumcision, for hypospadias Hemicolectomy 32000, hemicolectomy 32000, Hemiepiphysis, staple arrest of Hemifacial microsomia, construction condyle and rathemifacial spasm Hemilaryngectomy, vertical, with tracheostomy Hemispherectomy, for intractible epilepsy Hemithyroidectomy Hemivulvectomy Hepatic duct, common, resection for carcinoma hepatic, destruction of liver tumours Hernia, antireflux operations for 30529-30530, Hernia, epigastric or Linea Alba Hernia hernia, repair of 30600- hernia, repair, age less than 3 months 44108, Hernia. scrotal, large and irreducible, repair of Hiatus hernia, antireflux operations for Hickman catheter, insertion of, for chemotherapy High dose rate brachytherapy high energy transurethral microwave thermotherapy 37233 Hindquarter, amputation or disarticulation of Hinselmann colposcope, examination uterine cervix	48915 45608 49517 46318, 46321 37354 32003, 32006 32003, 32006 48509 mus 45791 18350-18351 41837 40706 30306 35536 30463-30464 30419 43838, 43841 43805 30601, 30621 44111, 44114 30640 30238 30529-30530 34527-34528 37227 37230
hemi-arthroplasty of hemi-mandibular reconstruction with bone graft hemiarthroplasty of Hemiarthroplasty, hand 46309, 46312, 46315, Hemicircumcision, for hypospadias Hemicolectomy 32000, hemicolectomy 32000, Hemiepiphysis, staple arrest of Hemifacial microsomia, construction condyle and rathemifacial spasm Hemilaryngectomy, vertical, with tracheostomy Hemispherectomy, for intractible epilepsy Hemithyroidectomy Hemivulvectomy Hepatic duct, common, resection for carcinoma hepatic, destruction of liver tumours Hernia, antireflux operations for 30529-30530, Hernia, epigastric or Linea Alba Hernia hernia, repair of 30600- hernia, repair, age less than 3 months 44108, Hernia. scrotal, large and irreducible, repair of Hiatus hernia, antireflux operations for Hickman catheter, insertion of, for chemotherapy High dose rate brachytherapy high energy transurethral microwave thermotherapy 37233 Hindquarter, amputation or disarticulation of Hinselmann colposcope, examination uterine cervix hip 49303, 49306, 49309, 49315, 49318-49319,	48915 45608 49517 46318, 46321 37354 32003, 32006 32003, 32006 48509 mus 45791 18350-18351 41837 40706 30306 35536 30463-30464 30419 43838, 43841 43805 30601, 30621 44111, 44114 30640 30238 30529-30530 34527-34528 37227 37230
hemi-arthroplasty of hemi-mandibular reconstruction with bone graft hemiarthroplasty of Hemiarthroplasty, hand 46309, 46312, 46315, Hemicircumcision, for hypospadias Hemicolectomy 32000, hemicolectomy 32000, Hemiepiphysis, staple arrest of Hemifacial microsomia, construction condyle and rathemifacial spasm Hemilaryngectomy, vertical, with tracheostomy Hemispherectomy, for intractible epilepsy Hemithyroidectomy Hemivulvectomy Hepatic duct, common, resection for carcinoma hepatic, destruction of liver tumours Hernia, antireflux operations for 30529-30530, Hernia, epigastric or Linea Alba Hernia hernia, repair of 30600- hernia, repair, age less than 3 months 44108, Hernia. scrotal, large and irreducible, repair of Hiatus hernia, antireflux operations for Hickman catheter, insertion of, for chemotherapy High dose rate brachytherapy high energy transurethral microwave thermotherapy 37233 Hindquarter, amputation or disarticulation of Hinselmann colposcope, examination uterine cervix hip 49303, 49306, 49309, 49315, 49318-49319, 49363, 49366	48915 45608 49517 46318, 46321 37354 32003, 32006 32003, 32006 48509 mus 45791 18350-18351 41837 40706 30306 35536 30463-30464 30419 43838, 43841 43805 30601, 30621 44111, 44114 30640 30238 30529-30530 34527-34528 37227 737230 44373 35614 49321, 49360
hemi-arthroplasty of hemi-mandibular reconstruction with bone graft hemiarthroplasty of Hemiarthroplasty, hand 46309, 46312, 46315, Hemicircumcision, for hypospadias Hemicolectomy 32000, hemicolectomy 32000, Hemiepiphysis, staple arrest of Hemifacial microsomia, construction condyle and rathemifacial spasm Hemilaryngectomy, vertical, with tracheostomy Hemispherectomy, for intractible epilepsy Hemithyroidectomy Hemivulvectomy Hepatic duct, common, resection for carcinoma hepatic, destruction of liver tumours Hernia, antireflux operations for 30529-30530, Hernia, epigastric or Linea Alba Hernia hernia, repair of 30600- hernia, repair, age less than 3 months 44108, Hernia. scrotal, large and irreducible, repair of Hiatus hernia, antireflux operations for Hickman catheter, insertion of, for chemotherapy High dose rate brachytherapy high energy transurethral microwave thermotherapy 37233 Hindquarter, amputation or disarticulation of Hinselmann colposcope, examination uterine cervix hip 49303, 49306, 49309, 49315, 49318-49319,	48915 45608 49517 46318, 46321 37354 32003, 32006 32003, 32006 48509 mus 45791 18350-18351 41837 40706 30306 35536 30463-30464 30419 43838, 43841 43805 30601, 30621 44111, 44114 30640 30238 30529-30530 34527-34528 37227 37230

Hormone implantation, by cannula	14206
hormone or living tissue	14203, 14206
humerus Hummelsheim type muscle transplant, so	48412, 48415 nuint 42848
hydatid cysts of lung	38424
hydatid cysts, enucleation of	38424
hydatid, lungs, enucleation of	38424
Hydradenitis, excision for	31245
Hydrocortisone, injections into keloid wi Hydrodilatation of bladder with cystosco	
Hydrotubation of Fallopian tubes	ру 36827 35703
Hymenectomy	35509
Hyperbaric oxygen therapy	13020, 13025, 13030
Hyperemesis gravidarum, treatment of	16505
Hyperextension deformity of toe, release	
hyperextension deformity, release, leng Hyperhidrosis, axillary, excision for	
Hyperparathyroidism, operations for	30180, 30183 30315, 30317-30318
30320	30313, 30317 30310
hyperplasia, congenital, vaginoplasty fo	or 37851
Hyperplasia, papillary, of palate, remova	l of 45831, 45833
45835	
Hypertelorism, correction, intra/sub-cran	
Hypertension, portal, treatment of Hypertrophied tissue, removal of 45	30606 801, 45803, 45805, 45807
Hypospadias, examination under GA 37	
37825, 37828	013 37010, 37013, 37022
Hypothenar spaces of hand, drainage of	46519
•	658, 35661, 35667, 35673
hysterectomy	35657, 35673
Hysteroscopic resection of myoma or ute Hysteroscopy 35626, 35	erine septum 35623 6630, 35633, 35635-35636
Hysterotomy 33020, 33	35649
Trysterotomy	33017
	I
	_
IGRT	15715
Ileal atresia, neonatal, laparotomy for	15715 43816
Ileal atresia, neonatal, laparotomy for Ileo-femoral by-pass grafting	15715 43816 32712, 32718
Ileal atresia, neonatal, laparotomy for	15715 43816
Ileal atresia, neonatal, laparotomy for Ileo-femoral by-pass grafting ileo-rectal, with total colectomy Ileorectal anastomosis Ileostomy 30639, 32009, 32	15715 43816 32712, 32718 32012 32012 012, 32015, 32018, 32021
Ileal atresia, neonatal, laparotomy for Ileo-femoral by-pass grafting ileo-rectal, with total colectomy Ileorectal anastomosis Ileostomy 30639, 32009, 32 ileostomy closure/reservoir 32	15715 43816 32712, 32718 32012 32012 012, 32015, 32018, 32021 060, 32063, 32066, 32069
Ileal atresia, neonatal, laparotomy for Ileo-femoral by-pass grafting ileo-rectal, with total colectomy Ileorectal anastomosis Ileostomy 30639, 32009000, 32009000, 32009, 32009, 32009, 32009, 32009, 32009, 32009, 32009, 32009000, 32009, 32009, 32009, 32009, 32000000000000000000000000000000000000	15715 43816 32712, 32718 32012 32012 012, 32015, 32018, 32021 060, 32063, 32066, 32069 33518
Ileal atresia, neonatal, laparotomy for Ileo-femoral by-pass grafting ileo-rectal, with total colectomy Ileorectal anastomosis Ileostomy 30639, 32009, 32 ileostomy closure/reservoir 32 Iliac endarterectomy Iliac vessel, ligation or exploration not of	15715 43816 32712, 32718 32012 32012 012, 32015, 32018, 32021 060, 32063, 32066, 32069 33518 otherwise covered 34103
Ileal atresia, neonatal, laparotomy for Ileo-femoral by-pass grafting ileo-rectal, with total colectomy Ileorectal anastomosis Ileostomy 30639, 32009, 32000 ileostomy closure/reservoir 32000 Iliac endarterectomy Iliac vessel, ligation or exploration not of impalpable, exploration of groin	15715 43816 32712, 32718 32012 32012 012, 32015, 32018, 32021 060, 32063, 32066, 32069 33518 otherwise covered 34103 37812
Ileal atresia, neonatal, laparotomy for Ileo-femoral by-pass grafting ileo-rectal, with total colectomy Ileorectal anastomosis Ileostomy 30639, 32009, 32 ileostomy closure/reservoir 32 iliac endarterectomy Iliac vessel, ligation or exploration not cimpalpable, exploration of groin Implanon, removal of	15715 43816 32712, 32718 32012 32012 012, 32015, 32018, 32021 060, 32063, 32066, 32069 33518 otherwise covered 34103 37812 30062
Ileal atresia, neonatal, laparotomy for Ileo-femoral by-pass grafting ileo-rectal, with total colectomy Ileorectal anastomosis Ileostomy 30639, 32009	15715 43816 32712, 32718 32012 32012 012, 32015, 32018, 32021 060, 32063, 32066, 32069 33518 otherwise covered 34103 37812 30062 41617
Ileal atresia, neonatal, laparotomy for Ileo-femoral by-pass grafting ileo-rectal, with total colectomy Ileorectal anastomosis Ileostomy 30639, 32009	15715 43816 32712, 32718 32012 32012 012, 32015, 32018, 32021 060, 32063, 32066, 32069 33518 otherwise covered 34103 37812 30062 41617 on 45051 42506, 42509
Ileal atresia, neonatal, laparotomy for Ileo-femoral by-pass grafting ileo-rectal, with total colectomy Ileorectal anastomosis Ileostomy 30639, 32009	15715 43816 32712, 32718 32012 32012 012, 32015, 32018, 32021 060, 32063, 32066, 32069 33518 otherwise covered 34103 37812 30062 41617 on 45051 42506, 42509 on of 42515
Ileal atresia, neonatal, laparotomy for Ileo-femoral by-pass grafting ileo-rectal, with total colectomy Ileorectal anastomosis Ileostomy 30639, 32009	15715 43816 32712, 32718 32012 32012 012, 32015, 32018, 32021 060, 32063, 32066, 32069 33518 otherwise covered 34103 37812 30062 41617 on 45051 42506, 42509 on of 42515 39136
Ileal atresia, neonatal, laparotomy for Ileo-femoral by-pass grafting ileo-rectal, with total colectomy Ileorectal anastomosis Ileostomy 30639, 32009	15715 43816 32712, 32718 32012 32012 012, 32015, 32018, 32021 060, 32063, 32066, 32069 33518 otherwise covered 34103 37812 30062 41617 on 45051 42506, 42509 on of 42515 39136 vstem 41603-41604
Ileal atresia, neonatal, laparotomy for Ileo-femoral by-pass grafting ileo-rectal, with total colectomy Ileorectal anastomosis Ileostomy 30639, 32009	15715 43816 32712, 32718 32012 32012 012, 32015, 32018, 32021 060, 32063, 32066, 32069 33518 otherwise covered 34103 37812 30062 41617 on 45051 42506, 42509 on of 42515 39136 vstem 41603-41604 35694, 35697
Ileal atresia, neonatal, laparotomy for Ileo-femoral by-pass grafting ileo-rectal, with total colectomy Ileorectal anastomosis Ileostomy 30639, 32009	15715 43816 32712, 32718 32012 32012 012, 32015, 32018, 32021 060, 32063, 32066, 32069 33518 otherwise covered 34103 37812 30062 41617 on 45051 42506, 42509 on of 42515 39136 vstem 41603-41604 35694, 35697 14203
Ileal atresia, neonatal, laparotomy for Ileo-femoral by-pass grafting ileo-rectal, with total colectomy Ileorectal anastomosis Ileostomy 30639, 32009, 3201 ileostomy closure/reservoir 3201 Iliac endarterectomy Iliac vessel, ligation or exploration not of impalpable, exploration of groin Implanon, removal of Implant, cochlear, insertion of implant, contour reconstruction, insertion implant, enucleation of eye implant, evisceration of eye and insertion implant, removal of implantable bone conduction hearing sy implantation of Fallopian tubes into implantation, direct, incision and suture Implantation, fallopian tubes into uterus implanted drug delivery system	15715 43816 32712, 32718 32012 32012 012, 32015, 32018, 32021 060, 32063, 32066, 32069 33518 otherwise covered 34103 37812 30062 41617 on 45051 42506, 42509 on of 42515 39136 vstem 41603-41604 35694, 35697 14203 35694, 35697
Ileal atresia, neonatal, laparotomy for Ileo-femoral by-pass grafting ileo-rectal, with total colectomy Ileorectal anastomosis Ileostomy 30639, 32009, 320 ileostomy closure/reservoir 320 Iliac endarterectomy Iliac vessel, ligation or exploration not dimpalpable, exploration of groin Implanon, removal of Implant, contour reconstruction, insertici implant, enucleation of eye implant, evisceration of eye and insertici implant, removal of implantable bone conduction hearing sy implantation of Fallopian tubes into implantation, direct, incision and suture Implantation, fallopian tubes into uterus implanted drug delivery system Impotence, injection for investigation/tre	15715 43816 32712, 32718 32012 32012 012, 32015, 32018, 32021 060, 32063, 32066, 32069 33518 otherwise covered 34103 37812 30062 41617 on 45051 42506, 42509 on of 42515 39136 vstem 41603-41604 35694, 35697 14203 35694, 35697 14227 atment 37415
Ileal atresia, neonatal, laparotomy for Ileo-femoral by-pass grafting ileo-rectal, with total colectomy Ileorectal anastomosis Ileostomy 30639, 32009, 320 ileostomy closure/reservoir 320 Iliac endarterectomy Iliac vessel, ligation or exploration not dimpalpable, exploration of groin Implanon, removal of Implant, contour reconstruction, insertici implant, enucleation of eye implant, evisceration of eye and insertici implant, removal of implantable bone conduction hearing sy implantation of Fallopian tubes into implantation, direct, incision and suture Implantation, fallopian tubes into uterus implanted drug delivery system Impotence, injection for investigation/tre IMRT	15715 43816 32712, 32718 32012 32012 012, 32015, 32018, 32021 060, 32063, 32066, 32069 33518 otherwise covered 34103 37812 30062 41617 on 45051 42506, 42509 on of 42515 39136 vstem 41603-41604 35694, 35697 14203 35694, 35697 14227 atment 37415 15275, 15555, 15565
Ileal atresia, neonatal, laparotomy for Ileo-femoral by-pass grafting ileo-rectal, with total colectomy Ileorectal anastomosis Ileostomy 30639, 32009, 320 ileostomy closure/reservoir 320 Iliac endarterectomy Iliac vessel, ligation or exploration not of impalpable, exploration of groin Implanon, removal of Implant, cochlear, insertion of implant, contour reconstruction, insertic implant, enucleation of eye implant, evisceration of eye and insertic implant, removal of implantable bone conduction hearing sy implantation of Fallopian tubes into implantation, direct, incision and suture Implantation, fallopian tubes into uterus implanted drug delivery system Impotence, injection for investigation/tre IMRT in ano, subcutaneous, excision of	15715 43816 32712, 32718 32012 32012 012, 32015, 32018, 32021 060, 32063, 32066, 32069 33518 otherwise covered 34103 37812 30062 41617 on 45051 42506, 42509 on of 42515 39136 vstem 41603-41604 35694, 35697 14203 35694, 35697 14227 atment 37415 15275, 15555, 15565 32156
Ileal atresia, neonatal, laparotomy for Ileo-femoral by-pass grafting ileo-rectal, with total colectomy Ileorectal anastomosis Ileostomy 30639, 32009, 320 ileostomy closure/reservoir 320 Iliac endarterectomy Iliac vessel, ligation or exploration not dimpalpable, exploration of groin Implanon, removal of Implant, cochlear, insertion of implant, contour reconstruction, insertion implant, enucleation of eye implant, evisceration of eye and insertic implant, removal of implantable bone conduction hearing sy implantation of Fallopian tubes into implantation, direct, incision and suture Implantation, fallopian tubes into uterus implanted drug delivery system Impotence, injection for investigation/tre IMRT in ano, subcutaneous, excision of in conjunction with Caesarean section	15715 43816 32712, 32718 32012 32012 32012 012, 32015, 32018, 32021 060, 32063, 32066, 32069 33518 otherwise covered 34103 37812 30062 41617 on 45051 42506, 42509 on of 42515 39136 vstem 41603-41604 35694, 35697 14203 35694, 35697 14227 atment 37415 15275, 15555, 15565 32156 35691
Ileal atresia, neonatal, laparotomy for Ileo-femoral by-pass grafting ileo-rectal, with total colectomy Ileorectal anastomosis Ileostomy 30639, 32009, 320 ileostomy closure/reservoir 320 Iliac endarterectomy Iliac vessel, ligation or exploration not of impalpable, exploration of groin Implanon, removal of Implant, cochlear, insertion of implant, contour reconstruction, insertice implant, enucleation of eye implant, evisceration of eye and insertice implant, removal of implantable bone conduction hearing sy implantation of Fallopian tubes into implantation, direct, incision and suture Implantation, fallopian tubes into uterus implanted drug delivery system Impotence, injection for investigation/tre IMRT in ano, subcutaneous, excision of in conjunction with Caesarean section in hospital	15715 43816 32712, 32718 32012 32012 32012 012, 32015, 32018, 32021 060, 32063, 32066, 32069 33518 otherwise covered 34103 37812 30062 41617 on 45051 42506, 42509 on of 42515 39136 vstem 41603-41604 35694, 35697 14203 35694, 35697 14227 atment 37415 15275, 15555, 15565 32156 35691 13100, 13103
Ileal atresia, neonatal, laparotomy for Ileo-femoral by-pass grafting ileo-rectal, with total colectomy Ileorectal anastomosis Ileostomy 30639, 32009, 320 ileostomy closure/reservoir 320 Iliac endarterectomy Iliac vessel, ligation or exploration not dimpalpable, exploration of groin Implanon, removal of Implant, cochlear, insertion of implant, contour reconstruction, insertion implant, enucleation of eye implant, evisceration of eye and insertic implant, removal of implantable bone conduction hearing sy implantation of Fallopian tubes into implantation, direct, incision and suture Implantation, fallopian tubes into uterus implanted drug delivery system Impotence, injection for investigation/tre IMRT in ano, subcutaneous, excision of in conjunction with Caesarean section	15715 43816 32712, 32718 32012 32012 32012 012, 32015, 32018, 32021 060, 32063, 32066, 32069 33518 otherwise covered 34103 37812 30062 41617 on 45051 42506, 42509 on of 42515 39136 vstem 41603-41604 35694, 35697 14203 35694, 35697 14227 atment 37415 15275, 15555, 15565 32156 35691 13100, 13103
Ileal atresia, neonatal, laparotomy for Ileo-femoral by-pass grafting ileo-rectal, with total colectomy Ileorectal anastomosis Ileostomy 30639, 32009, 320 ileostomy closure/reservoir 320 Iliac endarterectomy Iliac vessel, ligation or exploration not of impalpable, exploration of groin Implanon, removal of Implant, cochlear, insertion of implant, contour reconstruction, insertion implant, enucleation of eye implant, evisceration of eye and insertion implant, removal of implantable bone conduction hearing sy implantation of Fallopian tubes into implantation, direct, incision and suture Implantation, fallopian tubes into uterus implanted drug delivery system Impotence, injection for investigation/tre IMRT in ano, subcutaneous, excision of in conjunction with Caesarean section in hospital in oral & maxillofacial, complicated, re 45813 in oral & maxillofacial, uncomplicated,	15715 43816 32712, 32718 32012 32012 32012 012, 32015, 32018, 32021 060, 32063, 32066, 32069 33518 otherwise covered 34103 37812 30062 41617 on 45051 42506, 42509 on of 42515 39136 vstem 41603-41604 35694, 35697 14203 35694, 35697 14227 atment 37415 15275, 15555, 15565 32156 35691 13100, 13103 moval
Ileal atresia, neonatal, laparotomy for Ileo-femoral by-pass grafting ileo-rectal, with total colectomy Ileorectal anastomosis Ileostomy 30639, 32009, 320 ileostomy closure/reservoir 320 Iliac endarterectomy Iliac vessel, ligation or exploration not of impalpable, exploration of groin Implanon, removal of Implant, cochlear, insertion of implant, contour reconstruction, insertion implant, enucleation of eye implant, evisceration of eye and insertion implant, removal of implantable bone conduction hearing sy implantation of Fallopian tubes into implantation, direct, incision and suture Implantation, fallopian tubes into uterus implanted drug delivery system Impotence, injection for investigation/tre IMRT in ano, subcutaneous, excision of in conjunction with Caesarean section in hospital in oral & maxillofacial, complicated, ref. 45813	15715 43816 32712, 32718 32012 32012 32012 012, 32015, 32018, 32021 060, 32063, 32066, 32069 33518 otherwise covered 34103 37812 30062 41617 on 45051 42506, 42509 on of 42515 39136 vstem 41603-41604 35694, 35697 14203 35694, 35697 14227 atment 37415 15275, 15555, 15565 32156 35691 13100, 13103 moval

45807		
in relation to eye		42734
in situ in drum, removal of		41500
Incidental appendicectomy		30574
incision and drainage, without GA		30219
incision of palate		41787
incision/resection, external sphincter/bladder neck		36854 42672
incisions for astigmatism Incomplete confinement		16518
incomplete, curettage for		35640
Incontinence, anal, Parks' intersphincteric procedure		32126
incontinence, Parks' procedure		32126
indirect 45227, 45230,		
Indirect flap 45227, 45230, 45233,		
Infection, acute intercurrent, complicating pregnancy	7	16508
infection, drainage of via burr-hole Inferior vena cava, thrombectomy	33810-	39900
Inflammation of middle ear, operation for		41626
Infliximab		14245
infusion, cannulation for	34521,	34524
Ingrowing eyelashes, operation for	45626-	
ingrowing nail, resection	46528,	
ingrowing nail, resection of	46528,	
ingrowing, of finger or thumb, resection	46528, -47916,	
ingrowing, of toe, excision/resection 47915- ingrown, of toe, operation under GA, paediatric		44136
ingrown, operation with GA, paediatric		44136
Inguinal abscess, incision of		30223
inguinal, repair, age less than 3 months	44108,	44111
44114		
injection for impotence		37415
injection of alcohol		42824
injection of sclerosant fluid under anaesthesia injection, peri-urethral		30679 37339
Injections, multiple, for skin lesions		30207
Inlay graft, using a mould		45445
inlay, using a mould		45445
Innocent bone tumour, excision of		30241
Innominate artery, endarterectomy of		33506
	13209,	
insertion of insertion of nasogastric/nasoenteral tube	31456,	41632
insertion of hasogastic hasoemeral tube	31430,	41632
insertion or removal from eye socket		42518
	-35307,	
intact wall technique, with myringoplasty	41551,	41554
	13818,	13830
13839, 13842, 13848, 13851, 13854, 13857, 13870	, 13873	
13876, 13881-13882, 13885, 13888 intensive care unit (specialist)	13970	12972
Intercostal drain, insertion of	13870, 38806,	
Internal auditory meatus, exploration of		41599
internal auditory, exploration of		41599
internal radiation therapy 35404,	35406,	35408
interosseous muscle space of hand		47981
Interosseous muscle space of hand, fasciotomy of		47981
Interphalangeal joint, arthrodesis of		46300
Interscapulothoracic amputation or disarticulation Interventional endovascular procedures	35300,	44334
35306-35307, 35309, 35312, 35315, 35317, 35319-		33303
35324, 35327, 35330, 35414		
Intestinal conduit or reservoir, endoscopic examinati	on	36860
intestinal remnant, abdominal wall, excision of		43942
intestine, resection of	2200:	30565
intestine, subtotal colectomy	32004-	
into angioma (restriction applies) into prostate		45027 37218
mo prosuic		51210

into spinal joints or nerves		39013
Intra-abdominal artery/vein, cannulation, chemothera	ру	34521
intra-abdominal vessel, for chemotherapy		34521
intra-abdominal, cannulation, infusion chemotherap		34521
Intra-anal abscess, drainage of	32174-	
Intra-aortic balloon, counterpulsation, management		13848
Intra-arterial cannulisation for blood collection		13842
Intra-atrial baffle, insertion of		38745
	35539,	
Intra-ocular excision of dermoid of eye		42574
	42563,	
Intra-operative ultrasound, biliary tract		30439
Intra-oral tumour, radical excision of		30275
intra-oral, radical excision of		30275
Intra-orbital abscess, drainage of		42572
intra-orbital, drainage of		42572
intra-temporal fossa, removal of		41578
Intracranial abscess, excision of		39903
	40709,	
intracranial, burr-hole biopsy or drainage		39703
intracranial, craniotomy and removal of		39712
intracranial, excision of		39903
intracranial, for pressure monitoring		13830
intracranial, needling and drainage of		39703
intranasal operation on		41737
Intranasal operation on antrum/removal offoreign boo		41716
intranasal, operation on		41716
intraocular, repositioning of		42713
	16612,	
Intrascleral ball or cartilage, insertion of		42515
Intrathecal infusion device, revision of		39133
intrathoracic 20500, 20520, 20522, 20524,	20526,	20528
20540, 20542, 20546, 20548, 20560		
Intrathoracic operation on heart, lungs, etc, other		38456
intrathoracic operation on, not otherwise covered		38456
intrathoracic operation, not otherwise covered	20727	38456
	38727,	
Intrauterine contraceptive device, introduction of		35503
intravascular blood transfusion		16609
Intraventricular baffle, insertion of		38754
intubation		30488
intubation, gastro-oesophageal		13506
Intubation, small bowel inverted, surgical eversion of		30488 31563
Invitro fertilisation 13200, 13203, 13209,	13212	
13218, 13221	13212,	13213
involving ciliary body an/or iris, excision of		42767
involving division of adhesions		38643
involving gynaecology (exc. hysterectomy)		35717
involving procedures via laparoscope		35637
ionisation of		35608
Ionisation, cervix		35608
Iridectomy		42764
iridectomy and sclerectomy for		42746
iridectomy or iridotomy		42764
Iridencleisis		42746
Iridocyclectomy		42767
Iridotomy		42764
iridotomy		42785
iridotomy, laser		42785
Iris and ciliary body, excision of tumour of		42767
iris tumour, laser photocoagulation		42806
iris, excision of		42764
Ischaemic limb, debridement of deep tissue		35100
	35100,	
Ischio-rectal abscess, drainage of	32174-	
ischio-rectal, drainage of	32174-	32175

.1

Jaw, dislocation, treatment of Jejunal atresia, bowel resection and anastomosis Jejunostomy, operative feeding Joint, application of external fixator, not for fracture joint, arthroplasty 46309, 46312, 46315, 46318, joint, arthrotomy joint, arthrotomy of joint, dislocation, treatment of 47030, 47033, 47045 joint, distal, reconstruction/stabilisation	46330 46330 47042 46345
joint, distal, synovectomy joint, external fixation, application of joint, hemiarthroplasty 46309, 46312, 46315, 46318, joint, irrigation of joint, joint capsule release of joint, ligamentous repair joint, ligamentous repair joint, Lisfranc's amputation of joint, manipulation of	46342 45879 46321 45865 46381 46333 46333 44364 45851
joint, open surgical exploration of 45861, 45863, 45867, 45869, 45871, 45873 joint, synovectomy of joint, synovectomy/capsulectomy/debridement	
46315, 46318, 46321 joint, total replacement of juice, collection of Juvenile cataract, removal of juxtasceral Depot injection	49857 30488 42716 42741
	K
Keratectomy, partial, for corneal scars Keratoplasty 42653, keratoplasty, epithelial debridement for Keratosis, obturans, surgical removal	42647 42656 42651 41509
Kidney, dialysis, in hospital 13100, kidney, removal from kidney, removal of Kirschner wire, insertion of knee 49500, 49509, 49512, 49517-49519, 49521, 49524, 49530, 49533-49534, 49564 knee & popliteal area 21300, 21321, 21340, 21360, 21382, 21390, 21392, 21400, 21402-21404, 21420, 21430, 21432, 21440	13103 36558 36543 47921 49527 21380
Kidney, dialysis, in hospital 13100, kidney, removal from kidney, removal of Kirschner wire, insertion of knee 49500, 49509, 49512, 49517-49519, 49521, 49524, 49530, 49533-49534, 49564 knee & popliteal area 21300, 21321, 21340, 21360, 21382, 21390, 21392, 21400, 21402-21404, 21420, 21430	13103 36558 36543 47921 49527 21380 0 44367 49515
Kidney, dialysis, in hospital 13100, kidney, removal from kidney, removal of Kirschner wire, insertion of knee 49500, 49509, 49512, 49517-49519, 49521, 49524, 49530, 49533-49534, 49564 knee & popliteal area 21300, 21321, 21340, 21360, 21382, 21390, 21392, 21400, 21402-21404, 21420, 21430, 21432, 21440 Knee, amputation at or below	13103 36558 36543 47921 49527 21380 0

laparoscopically assisted hysterectomy	35750, 35753-35754
35756	
Laparoscopy and hysteroscopy under GA	35636
laparoscopy, complicated	35641
Laparoscopy, diagnostic	30627 30397, 30399
Laparostomy Laparotomy and division of adhesions	30623, 30626
Large intestine, resection of	32000, 32003
large loop excision	35647-35648
large, incision and drainage, with GA	30223
large, resection of	32000, 32003
large, subtotal colectomy	32004-32005
Laryngeal web, division of	41868
Laryngectomy	41834
Laryngofissure, external operation on	41876
Laryngopharyngectomy	41843
Laryngoplasty laser	41876, 41879 30191, 42785
laser ablation of prostate	37207-37208
laser angioplasty	35315
laser photocoagulation	42806
laser therapy (restriction applies)	35539, 35545
laser therapy for intraepithelial neoplasia	35539, 35545
laser therapy of gastrointestinal tract	30479
laser therapy, intraepithelial neoplasia	35539, 35545
Laser: ablation of prostate, endoscopic	37206-37208
Lateral pharyngeal bands, removal of	41804
Lavage and proof puncture of maxillary antru	
lavage, total, intra-operative	32186
Le Fort osteotomies left ventricular, resection	45753-45754 38508
Leg, amputation	44367, 44370
	21464, 21472, 21474
21480, 21482, 21484, 21486, 21490, 21500	
21522, 21530, 21532	,
21522, 21530, 21532 leg,upper (except knee) 21195, 21199-	21200, 21202, 21210
leg,upper (except knee) 21195, 21199- 21212, 21214, 21216, 21220, 21230, 21232	21200, 21202, 21210
leg,upper (except knee) 21195, 21199- 21212, 21214, 21216, 21220, 21230, 21232 21270, 21272, 21274-21275, 21280	21200, 21202, 21210 2, 21234, 21260
leg,upper (except knee) 21195, 21199- 21212, 21214, 21216, 21220, 21230, 21232 21270, 21272, 21274-21275, 21280 lengthening by translocation of corpora	21200, 21202, 21210 2, 21234, 21260 37423
leg,upper (except knee) 21195, 21199- 21212, 21214, 21216, 21220, 21230, 21232 21270, 21272, 21274-21275, 21280 lengthening by translocation of corpora lengthening procedures	21200, 21202, 21210 2, 21234, 21260 37423 50303, 50306
leg,upper (except knee) 21195, 21199- 21212, 21214, 21216, 21220, 21230, 21232 21270, 21272, 21274-21275, 21280 lengthening by translocation of corpora lengthening procedures Lens, artificial, insertion of	21200, 21202, 21210 2, 21234, 21260 37423 50303, 50306 42701, 42703
leg,upper (except knee) 21195, 21199- 21212, 21214, 21216, 21220, 21230, 21232 21270, 21272, 21274-21275, 21280 lengthening by translocation of corpora lengthening procedures Lens, artificial, insertion of lens, insertion of	21200, 21202, 21210 2, 21234, 21260 37423 50303, 50306 42701, 42703 42701
leg,upper (except knee) 21195, 21199-21212, 21214, 21216, 21220, 21230, 21232, 21270, 21272, 21274-21275, 21280 lengthening by translocation of corpora lengthening procedures Lens, artificial, insertion of lens, insertion of lens, removal of	21200, 21202, 21210 2, 21234, 21260 37423 50303, 50306 42701, 42703 42701 42704
leg,upper (except knee) 21195, 21199- 21212, 21214, 21216, 21220, 21230, 21232 21270, 21272, 21274-21275, 21280 lengthening by translocation of corpora lengthening procedures Lens, artificial, insertion of lens, insertion of	21200, 21202, 21210 2, 21234, 21260 37423 50303, 50306 42701, 42703 42701
leg,upper (except knee) 21195, 21199-21212, 21214, 21216, 21220, 21230, 21232, 21270, 21272, 21274-21275, 21280 lengthening by translocation of corpora lengthening procedures Lens, artificial, insertion of lens, insertion of lens, removal of lens, removal, replacement different lens lens, repositioning of, open operation Lensectomy	21200, 21202, 21210 2, 21234, 21260 37423 50303, 50306 42701, 42703 42701 42704 42707
leg,upper (except knee) 21195, 21199-21212, 21214, 21216, 21220, 21230, 21232, 21270, 21272, 21274-21275, 21280 lengthening by translocation of corpora lengthening procedures Lens, artificial, insertion of lens, insertion of lens, removal of lens, removal of lens, repositioning of, open operation Lensectomy lesion, pre-op localisation, imaging guided	21200, 21202, 21210 2, 21234, 21260 37423 50303, 50306 42701, 42703 42701 42704 42707 42704 42731 31536
leg,upper (except knee) 21195, 21199-21212, 21214, 21216, 21220, 21230, 21232, 21270, 21272, 21274-21275, 21280 lengthening by translocation of corpora lengthening procedures Lens, artificial, insertion of lens, insertion of lens, removal of lens, removal of lens, removal, replacement different lens lens, repositioning of, open operation Lensectomy lesion, pre-op localisation, imaging guided lesion/s, removal, diaphyseal aclasia	21200, 21202, 21210 2, 21234, 21260 37423 50303, 50306 42701, 42703 42701 42704 42707 42704 42731 31536 50426
leg,upper (except knee) 21195, 21199-21212, 21214, 21216, 21220, 21230, 21232, 21270, 21272, 21274-21275, 21280 lengthening by translocation of corpora lengthening procedures Lens, artificial, insertion of lens, insertion of lens, removal of lens, removal of lens, removal, replacement different lens lens, repositioning of, open operation Lensectomy lesion, pre-op localisation, imaging guided lesion/s, removal, diaphyseal aclasia lesions, multiple injections for	21200, 21202, 21210 2, 21234, 21260 37423 50303, 50306 42701, 42703 42701 42704 42707 42704 42731 31536 50426 30207
leg,upper (except knee) 21195, 21199-21212, 21214, 21216, 21220, 21230, 21232, 21270, 21272, 21274-21275, 21280 lengthening by translocation of corpora lengthening procedures Lens, artificial, insertion of lens, insertion of lens, removal of lens, removal of lens, removal, replacement different lens lens, repositioning of, open operation Lensectomy lesion, pre-op localisation, imaging guided lesion/s, removal, diaphyseal aclasia lesions, multiple injections for Lesions, skin, multiple injections for	21200, 21202, 21210 2, 21234, 21260 37423 50303, 50306 42701, 42703 42701 42704 42707 42704 42731 31536 50426 30207 30207
leg,upper (except knee) 21195, 21199-21212, 21214, 21216, 21220, 21230, 21232, 21270, 21272, 21274-21275, 21280 lengthening by translocation of corpora lengthening procedures Lens, artificial, insertion of lens, insertion of lens, removal of lens, removal of lens, removal, replacement different lens lens, repositioning of, open operation Lensectomy lesion, pre-op localisation, imaging guided lesion/s, removal, diaphyseal aclasia lesions, multiple injections for Lesions, skin, multiple injections for lesions, treatment of	21200, 21202, 21210 2, 21234, 21260 37423 50303, 50306 42701, 42703 42701 42704 42707 42704 42731 31536 50426 30207 30207 30192
leg,upper (except knee) 21195, 21199-21212, 21214, 21216, 21220, 21230, 21232, 21270, 21272, 21274-21275, 21280 lengthening by translocation of corpora lengthening procedures Lens, artificial, insertion of lens, insertion of lens, removal of lens, removal, replacement different lens lens, repositioning of, open operation Lensectomy lesion, pre-op localisation, imaging guided lesion/s, removal, diaphyseal aclasia lesions, multiple injections for Lesions, skin, multiple injections for lesions, treatment of Leveen shunt, insertion of	21200, 21202, 21210 2, 21234, 21260 37423 50303, 50306 42701, 42703 42701 42704 42707 42704 42731 31536 50426 30207 30207 30192 30408
leg,upper (except knee) 21195, 21199-21212, 21214, 21216, 21220, 21230, 21232, 21270, 21272, 21274-21275, 21280 lengthening by translocation of corpora lengthening procedures Lens, artificial, insertion of lens, insertion of lens, removal of lens, removal, replacement different lens lens, repositioning of, open operation Lensectomy lesion, pre-op localisation, imaging guided lesion/s, removal, diaphyseal aclasia lesions, multiple injections for Lesions, skin, multiple injections for lesions, treatment of Leveen shunt, insertion of Lid, ophthalmic, suturing of	21200, 21202, 21210 2, 21234, 21260 37423 50303, 50306 42701, 42703 42701 42704 42707 42704 42731 31536 50426 30207 30207 30192 30408 42584
leg,upper (except knee) 21195, 21199-21212, 21214, 21216, 21220, 21230, 21232, 21270, 21272, 21274-21275, 21280 lengthening by translocation of corpora lengthening procedures Lens, artificial, insertion of lens, insertion of lens, removal of lens, removal, replacement different lens lens, repositioning of, open operation Lensectomy lesion, pre-op localisation, imaging guided lesion/s, removal, diaphyseal aclasia lesions, multiple injections for Lesions, skin, multiple injections for lesions, treatment of Leveen shunt, insertion of Lid, ophthalmic, suturing of ligament or tendon transfer	21200, 21202, 21210 2, 21234, 21260 37423 50303, 50306 42701, 42703 42701 42704 42707 42704 42731 31536 50426 30207 30207 30192 30408 42584 49503, 49506
leg,upper (except knee) 21195, 21199-21212, 21214, 21216, 21220, 21230, 21232, 21270, 21272, 21274-21275, 21280 lengthening by translocation of corpora lengthening procedures Lens, artificial, insertion of lens, insertion of lens, removal of lens, removal, replacement different lens lens, repositioning of, open operation Lensectomy lesion, pre-op localisation, imaging guided lesion/s, removal, diaphyseal aclasia lesions, multiple injections for Lesions, skin, multiple injections for lesions, treatment of Leveen shunt, insertion of Lid, ophthalmic, suturing of ligament or tendon transfer Ligament, finger joint, repair of	21200, 21202, 21210 2, 21234, 21260 37423 50303, 50306 42701, 42703 42701 42704 42707 42704 42731 31536 50426 30207 30207 30192 30408 42584
leg,upper (except knee) 21195, 21199-21212, 21214, 21216, 21220, 21230, 21232, 21270, 21272, 21274-21275, 21280 lengthening by translocation of corpora lengthening procedures Lens, artificial, insertion of lens, insertion of lens, removal of lens, removal, replacement different lens lens, repositioning of, open operation Lensectomy lesion, pre-op localisation, imaging guided lesion/s, removal, diaphyseal aclasia lesions, multiple injections for Lesions, skin, multiple injections for lesions, treatment of Leveen shunt, insertion of Lid, ophthalmic, suturing of ligament or tendon transfer	21200, 21202, 21210 2, 21234, 21260 37423 50303, 50306 42701, 42703 42701 42704 42707 42704 42731 31536 50426 30207 30207 30192 30408 42584 49503, 49506 46333
leg,upper (except knee) 21195, 21199-21212, 21214, 21216, 21220, 21230, 21232, 21270, 21272, 21274-21275, 21280 lengthening by translocation of corpora lengthening procedures Lens, artificial, insertion of lens, insertion of lens, removal of lens, removal, replacement different lens lens, repositioning of, open operation Lensectomy lesion, pre-op localisation, imaging guided lesion/s, removal, diaphyseal aclasia lesions, multiple injections for Lesions, skin, multiple injections for lesions, treatment of Leveen shunt, insertion of Lid, ophthalmic, suturing of ligament or tendon transfer Ligament, finger joint, repair of ligament, transverse, division of ligamentous stabilisation of ligation of maxillary artery	21200, 21202, 21210 2, 21234, 21260 37423 50303, 50306 42701, 42703 42704 42707 42704 42731 31536 50426 30207 30207 30192 30408 42584 49503, 49506 46333 39331 49709 41707
leg,upper (except knee) 21195, 21199-21212, 21214, 21216, 21220, 21230, 21232, 21270, 21272, 21274-21275, 21280 lengthening by translocation of corpora lengthening procedures Lens, artificial, insertion of lens, insertion of lens, removal of lens, removal, replacement different lens lens, repositioning of, open operation Lensectomy lesion, pre-op localisation, imaging guided lesion/s, removal, diaphyseal aclasia lesions, multiple injections for Lesions, skin, multiple injections for Leveen shunt, insertion of Lid, ophthalmic, suturing of ligament or tendon transfer Ligament, finger joint, repair of ligament, transverse, division of ligamentous stabilisation of ligation of maxillary artery ligation or exploration not otherwise covered	21200, 21202, 21210 2, 21234, 21260 37423 50303, 50306 42701, 42703 42704 42704 42704 42731 31536 50426 30207 30207 30192 30408 42584 49503, 49506 46333 39331 49709 41707
leg,upper (except knee) 21195, 21199-21212, 21214, 21216, 21220, 21230, 21232, 21270, 21272, 21274-21275, 21280 lengthening by translocation of corpora lengthening procedures Lens, artificial, insertion of lens, insertion of lens, removal of lens, removal, replacement different lens lens, repositioning of, open operation Lensectomy lesion, pre-op localisation, imaging guided lesion/s, removal, diaphyseal aclasia lesions, multiple injections for Lesions, skin, multiple injections for lesions, treatment of Leveen shunt, insertion of Lid, ophthalmic, suturing of ligament or tendon transfer Ligament, finger joint, repair of ligament, transverse, division of ligamentous stabilisation of ligation of maxillary artery ligation or exploration not otherwise covered Ligation, great vessel	21200, 21202, 21210 2, 21234, 21260 37423 50303, 50306 42701, 42703 42704 42704 42704 42731 31536 50426 30207 30207 30192 30408 42584 49503, 49506 46333 39331 49709 41707 1 34106 34103
leg,upper (except knee) 21195, 21199-21212, 21214, 21216, 21220, 21230, 21232, 21270, 21272, 21274-21275, 21280 lengthening by translocation of corpora lengthening procedures Lens, artificial, insertion of lens, insertion of lens, removal of lens, removal, replacement different lens lens, repositioning of, open operation Lensectomy lesion, pre-op localisation, imaging guided lesion/s, removal, diaphyseal aclasia lesions, multiple injections for Lesions, skin, multiple injections for lesions, treatment of Leveen shunt, insertion of Lid, ophthalmic, suturing of ligament or tendon transfer Ligament, finger joint, repair of ligament, transverse, division of ligamentous stabilisation of ligation of maxillary artery ligation or exploration not otherwise covered Ligation/exploration not otherwise covered	21200, 21202, 21210 2, 21234, 21260 37423 50303, 50306 42701, 42703 42704 42704 42704 42731 31536 50426 30207 30207 30192 30408 42584 49503, 49506 46333 39331 49709 41707 1 34106 34103 34106
leg,upper (except knee) 21195, 21199-21212, 21214, 21216, 21220, 21230, 21232, 21270, 21272, 21274-21275, 21280 lengthening by translocation of corpora lengthening procedures Lens, artificial, insertion of lens, insertion of lens, removal of lens, removal, replacement different lens lens, repositioning of, open operation Lensectomy lesion, pre-op localisation, imaging guided lesion/s, removal, diaphyseal aclasia lesions, multiple injections for Lesions, skin, multiple injections for lesions, treatment of Leveen shunt, insertion of Lid, ophthalmic, suturing of ligament or tendon transfer Ligament, finger joint, repair of ligament, transverse, division of ligamentous stabilisation of ligation of maxillary artery ligation or exploration not otherwise covered Ligature of cervix, purse string, removal of	21200, 21202, 21210 2, 21234, 21260 37423 50303, 50306 42701, 42703 42704 42707 42704 42731 31536 50426 30207 30207 30192 30408 42584 49503, 49506 46333 39331 49709 41707 1 34106 34103 34106 16512
leg,upper (except knee) 21195, 21199-21212, 21214, 21216, 21220, 21230, 21232, 21270, 21272, 21274-21275, 21280 lengthening by translocation of corpora lengthening procedures Lens, artificial, insertion of lens, insertion of lens, removal of lens, removal, replacement different lens lens, repositioning of, open operation Lensectomy lesion, pre-op localisation, imaging guided lesion/s, removal, diaphyseal aclasia lesions, multiple injections for Lesions, skin, multiple injections for lesions, treatment of Leveen shunt, insertion of Lid, ophthalmic, suturing of ligament or tendon transfer Ligament, finger joint, repair of ligament, transverse, division of ligamentous stabilisation of ligation of maxillary artery ligation or exploration not otherwise covered Ligature of cervix, purse string, removal of light coagulation for	21200, 21202, 21210 2, 21234, 21260 37423 50303, 50306 42701, 42703 42704 42707 42704 42731 31536 50426 30207 30207 30192 30408 42584 49503, 49506 46333 39331 49709 41707 1 34106 34103 34106 16512 42782
leg,upper (except knee) 21195, 21199-21212, 21214, 21216, 21220, 21230, 21232, 21270, 21272, 21274-21275, 21280 lengthening by translocation of corpora lengthening procedures Lens, artificial, insertion of lens, insertion of lens, removal of lens, removal, replacement different lens lens, repositioning of, open operation Lensectomy lesion, pre-op localisation, imaging guided lesion/s, removal, diaphyseal aclasia lesions, multiple injections for Lesions, skin, multiple injections for Leveen shunt, insertion of Lid, ophthalmic, suturing of ligament or tendon transfer Ligament, finger joint, repair of ligament, transverse, division of ligamentous stabilisation of ligation of maxillary artery ligation or exploration not otherwise covered Ligature of cervix, purse string, removal of light coagulation for limb, debridement of superficial tissue	21200, 21202, 21210 2, 21234, 21260 37423 50303, 50306 42701, 42703 42704 42707 42704 42731 31536 50426 30207 30207 30192 30408 42584 49503, 49506 46333 39331 49709 41707 1 34106 34103 34106 16512 42782 35103
leg,upper (except knee) 21195, 21199-21212, 21214, 21216, 21220, 21230, 21232, 21270, 21272, 21274-21275, 21280 lengthening by translocation of corpora lengthening procedures Lens, artificial, insertion of lens, insertion of lens, removal of lens, removal, replacement different lens lens, repositioning of, open operation Lensectomy lesion, pre-op localisation, imaging guided lesion/s, removal, diaphyseal aclasia lesions, multiple injections for Lesions, skin, multiple injections for lesions, treatment of Leveen shunt, insertion of Lid, ophthalmic, suturing of ligament or tendon transfer Ligament, finger joint, repair of ligament, transverse, division of ligamentous stabilisation of ligation of maxillary artery ligation or exploration not otherwise covered Ligature of cervix, purse string, removal of light coagulation for limb, debridement of superficial tissue Limb, fasciotomy of	21200, 21202, 21210 2, 21234, 21260 37423 50303, 50306 42701, 42703 42704 42707 42704 42731 31536 50426 30207 30207 30192 30408 42584 49503, 49506 46333 39331 49709 41707 1 34106 34103 34106 16512 42782 35103 30226
leg,upper (except knee) 21195, 21199-21212, 21214, 21216, 21220, 21230, 21232, 21270, 21272, 21274-21275, 21280 lengthening by translocation of corpora lengthening procedures Lens, artificial, insertion of lens, insertion of lens, removal of lens, removal, replacement different lens lens, repositioning of, open operation Lensectomy lesion, pre-op localisation, imaging guided lesion/s, removal, diaphyseal aclasia lesions, multiple injections for Lesions, skin, multiple injections for Leveen shunt, insertion of Lid, ophthalmic, suturing of ligament or tendon transfer Ligament, finger joint, repair of ligament, transverse, division of ligamentous stabilisation of ligation of maxillary artery ligation or exploration not otherwise covered Ligature of cervix, purse string, removal of light coagulation for limb, debridement of superficial tissue	21200, 21202, 21210 2, 21234, 21260 37423 50303, 50306 42701, 42703 42704 42707 42704 42731 31536 50426 30207 30207 30192 30408 42584 49503, 49506 46333 39331 49709 41707 1 34106 34103 34106 16512 42782 35103

1: 6 11 1	
line for blood pressure monitoring	13876
Lingual tonsil, removal of	41804
Lip, cleft, operations for 45677, 45680, 45683,	
	, 43000, 43007
45692, 45695, 45698, 45701, 45704	20170
Lipectomy, circumferential	30179
Lipectomy, radical abdominoplasty	30176-30177
lipoma, liposuction or surgical removal of	31345
Lipomeningocoele, tethered cord, release of	40112
Liposuction, for post-traumatic pseudolipoma	45584-45585
Lippe's loop, introduction of	35503
Lisfranc's amputation	44364
Litholapaxy, with or without cystoscopy	36863
Lithotripsy, extracorporeal shock wave (ESWL)	36546
Little's Area, cautery of	41674
liver	30409, 30411
Liver abscess, open abdominal drainage of	30431, 30433
liver biopsy	30409
liver, destruction of by cryotherapy	30419
liver, laparoscopic marsupialisation	30416-30417
liver, open abdominal drainage of	30431
liver, other than for trauma	30418, 30421
Living tissue, implantation of	14203, 14206
living, implantation of	14203, 14206
Lobar emphysema, neonatal, thoracotomy & lung re	section 43861
lobe of lacrimal gland, excision of	42593
lobectomy of, for trauma	30428, 30430
lobectomy of, other than for trauma	30418, 30421
Lobectomy, liver, for trauma	30428, 30430
local excision for tumour	30559
loop, removal of under GA	35506
Lop ear or similar deformity, correction of	45659
lop, bat or similar deformity, correction of	45659
Lord's procedure, massive dilatation of anus	32153
lower, congenital deficiency, treatment of	50411, 50414
50417	
Lumbar cerebrospinal fluid drain, insertion of	40018
Lunate hone, osteectomy or osteotomy of	48406
Lunate bone, osteectomy or osteotomy of	48406
lung	38438, 38441
lung lung, percutaneous needle	38438, 38441 38812
lung lung, percutaneous needle lymph gland, muscle, other deep tissue/organ	38438, 38441
lung lung, percutaneous needle lymph gland, muscle, other deep tissue/organ	38438, 38441 38812 30075
lung lung, percutaneous needle lymph gland, muscle, other deep tissue/organ Lymph glands, axilla, excision of 30332	38438, 38441 38812 30075 , 30335-30336
lung lung, percutaneous needle lymph gland, muscle, other deep tissue/organ Lymph glands, axilla, excision of 30332 lymph glands, excision of	38438, 38441 38812 30075 , 30335-30336 35551
lung lung, percutaneous needle lymph gland, muscle, other deep tissue/organ Lymph glands, axilla, excision of lymph glands, excision of lymph node biopsies	38438, 38441 38812 30075 , 30335-30336 35551 35723
lung lung, percutaneous needle lymph gland, muscle, other deep tissue/organ Lymph glands, axilla, excision of 30332 lymph glands, excision of lymph node biopsies lymph node dissection	38438, 38441 38812 30075 , 30335-30336 35551 35723 37607, 37610
lung lung, percutaneous needle lymph gland, muscle, other deep tissue/organ Lymph glands, axilla, excision of lymph glands, excision of lymph node biopsies lymph node dissection lymph nodes, excision of	38438, 38441 38812 30075 , 30335-30336 35551 35723 37607, 37610 30335-30336
lung lung, percutaneous needle lymph gland, muscle, other deep tissue/organ Lymph glands, axilla, excision of 30332 lymph glands, excision of lymph node biopsies lymph node dissection	38438, 38441 38812 30075 , 30335-30336 35551 35723 37607, 37610
lung lung, percutaneous needle lymph gland, muscle, other deep tissue/organ Lymph glands, axilla, excision of lymph glands, excision of lymph node biopsies lymph node dissection lymph nodes, excision of	38438, 38441 38812 30075 , 30335-30336 35551 35723 37607, 37610 30335-30336
lung lung, percutaneous needle lymph gland, muscle, other deep tissue/organ Lymph glands, axilla, excision of 30332 lymph glands, excision of lymph node biopsies lymph node dissection lymph nodes, excision of lymph, biopsy of lymph, drill biopsy of	38438, 38441 38812 30075 , 30335-30336 35551 35723 37607, 37610 30335-30336 30075 30078
lung lung, percutaneous needle lymph gland, muscle, other deep tissue/organ Lymph glands, axilla, excision of 30332 lymph glands, excision of lymph node biopsies lymph node dissection lymph nodes, excision of lymph, biopsy of lymph, drill biopsy of lymph, pelvic, excision of	38438, 38441 38812 30075 , 30335-30336 35551 35723 37607, 37610 30335-30336 30075 30078 35551
lung lung, percutaneous needle lymph gland, muscle, other deep tissue/organ Lymph glands, axilla, excision of 30332 lymph glands, excision of lymph node biopsies lymph node dissection lymph nodes, excision of lymph, biopsy of lymph, drill biopsy of lymph, pelvic, excision of Lymphadenectomy, atypical mycobacterial infection	38438, 38441 38812 30075 , 30335-30336 35551 35723 37607, 37610 30335-30336 30075 30078 35551 44130
lung lung, percutaneous needle lymph gland, muscle, other deep tissue/organ Lymph glands, axilla, excision of 30332 lymph glands, excision of lymph node biopsies lymph node dissection lymph nodes, excision of lymph, biopsy of lymph, drill biopsy of lymph, pelvic, excision of Lymphadenectomy, atypical mycobacterial infection Lymphangiectasis, limbs, major excision	38438, 38441 38812 30075 , 30335-30336 35551 35723 37607, 37610 30335-30336 30075 30078 35551 44130 45048
lung lung, percutaneous needle lymph gland, muscle, other deep tissue/organ Lymph glands, axilla, excision of 30332 lymph glands, excision of lymph node biopsies lymph node dissection lymph nodes, excision of lymph, biopsy of lymph, drill biopsy of lymph, pelvic, excision of Lymphadenectomy, atypical mycobacterial infection Lymphangiectasis, limbs, major excision Lymphangioma, excision of 45030, 45033	38438, 38441 38812 30075 , 30335-30336 35551 35723 37607, 37610 30335-30336 30075 30078 35551 44130 45048 , 45035-45036
lung lung, percutaneous needle lymph gland, muscle, other deep tissue/organ Lymph glands, axilla, excision of 30332 lymph glands, excision of lymph node biopsies lymph node dissection lymph nodes, excision of lymph, biopsy of lymph, drill biopsy of lymph, pelvic, excision of Lymphadenectomy, atypical mycobacterial infection Lymphangiectasis, limbs, major excision Lymphangioma, excision of 45030, 45033 Lymphoedema, major excision of	38438, 38441 38812 30075 , 30335-30336 35551 35723 37607, 37610 30335-30336 30075 30078 35551 44130 45048
lung lung, percutaneous needle lymph gland, muscle, other deep tissue/organ Lymph glands, axilla, excision of 30332 lymph glands, excision of lymph node biopsies lymph node dissection lymph nodes, excision of lymph, biopsy of lymph, drill biopsy of lymph, pelvic, excision of Lymphadenectomy, atypical mycobacterial infection Lymphangiectasis, limbs, major excision Lymphangioma, excision of 45030, 45033	38438, 38441 38812 30075 , 30335-30336 35551 35723 37607, 37610 30335-30336 30075 30078 35551 44130 45048 , 45035-45036 45048
lung lung, percutaneous needle lymph gland, muscle, other deep tissue/organ Lymph glands, axilla, excision of 30332 lymph glands, excision of lymph node biopsies lymph node dissection lymph nodes, excision of lymph, biopsy of lymph, drill biopsy of lymph, pelvic, excision of Lymphadenectomy, atypical mycobacterial infection Lymphangiectasis, limbs, major excision Lymphangioma, excision of 45030, 45033 Lymphoedema, major excision of	38438, 38441 38812 30075 , 30335-30336 35551 35723 37607, 37610 30335-30336 30075 30078 35551 44130 45048 , 45035-45036 45048
lung lung, percutaneous needle lymph gland, muscle, other deep tissue/organ Lymph glands, axilla, excision of lymph glands, excision of lymph node biopsies lymph node dissection lymph nodes, excision of lymph, biopsy of lymph, drill biopsy of lymph, pelvic, excision of Lymphadenectomy, atypical mycobacterial infection Lymphangiectasis, limbs, major excision Lymphangioma, excision of Lymphoedema, major excision of Lymphoid patches, removal of 45801, 45803,	38438, 38441 38812 30075 , 30335-30336 35551 35723 37607, 37610 30335-30336 30075 30078 35551 44130 45048 , 45035-45036 45048
lung lung, percutaneous needle lymph gland, muscle, other deep tissue/organ Lymph glands, axilla, excision of lymph glands, excision of lymph node biopsies lymph node dissection lymph nodes, excision of lymph, biopsy of lymph, drill biopsy of lymph, pelvic, excision of Lymphadenectomy, atypical mycobacterial infection Lymphangiectasis, limbs, major excision Lymphangioma, excision of Lymphoedema, major excision of Lymphoid patches, removal of 45801, 45803,	38438, 38441 38812 30075 , 30335-30336 35551 35723 37607, 37610 30335-30336 30075 30078 35551 44130 45048 , 45035-45036 45048 , 45805, 45807
lung lung, percutaneous needle lymph gland, muscle, other deep tissue/organ Lymph glands, axilla, excision of lymph glands, excision of lymph node biopsies lymph node dissection lymph nodes, excision of lymph, biopsy of lymph, drill biopsy of lymph, pelvic, excision of Lymphadenectomy, atypical mycobacterial infection Lymphangiectasis, limbs, major excision Lymphangioma, excision of Lymphoedema, major excision of Lymphoid patches, removal of 45801, 45803,	38438, 38441 38812 30075 , 30335-30336 35551 35723 37607, 37610 30335-30336 30075 30078 35551 44130 45048 , 45035-45036 45048
lung lung, percutaneous needle lymph gland, muscle, other deep tissue/organ Lymph glands, axilla, excision of 30332 lymph glands, excision of lymph node biopsies lymph node dissection lymph nodes, excision of lymph, biopsy of lymph, drill biopsy of lymph, pelvic, excision of Lymphadenectomy, atypical mycobacterial infection Lymphangiectasis, limbs, major excision Lymphangioma, excision of Lymphoedema, major excision of Lymphoid patches, removal of 45801, 45803, 45809	38438, 38441 38812 30075 , 30335-30336 35551 35723 37607, 37610 30335-30336 30075 30078 35551 44130 45048 , 45035-45036 45048 , 45805, 45807
lung lung, percutaneous needle lymph gland, muscle, other deep tissue/organ Lymph glands, axilla, excision of lymph glands, excision of lymph node biopsies lymph node dissection lymph nodes, excision of lymph, biopsy of lymph, drill biopsy of lymph, pelvic, excision of Lymphadenectomy, atypical mycobacterial infection Lymphangiectasis, limbs, major excision Lymphangioma, excision of Lymphoedema, major excision of Lymphoid patches, removal of 45801, 45803, 45809 Macrocheilia, operation for	38438, 38441 38812 30075 , 30335-30336 35551 35723 37607, 37610 30335-30336 30075 30078 35551 44130 45048 , 45035-45036 45048 , 45805, 45807
lung lung, percutaneous needle lymph gland, muscle, other deep tissue/organ Lymph glands, axilla, excision of lymph glands, excision of lymph node biopsies lymph node dissection lymph nodes, excision of lymph, biopsy of lymph, drill biopsy of lymph, pelvic, excision of Lymphadenectomy, atypical mycobacterial infection Lymphangiectasis, limbs, major excision Lymphangioma, excision of Lymphoedema, major excision of Lymphoid patches, removal of 45801, 45803, 45809 Macrocheilia, operation for	38438, 38441 38812 30075 , 30335-30336 35551 35723 37607, 37610 30335-30336 30075 30078 35551 44130 45048 , 45035-45036 45048 , 45805, 45807
lung lung, percutaneous needle lymph gland, muscle, other deep tissue/organ Lymph glands, axilla, excision of 30332 lymph glands, excision of lymph node biopsies lymph node dissection lymph nodes, excision of lymph, biopsy of lymph, drill biopsy of lymph, pelvic, excision of Lymphadenectomy, atypical mycobacterial infection Lymphangiectasis, limbs, major excision Lymphangioma, excision of 45030, 45033 Lymphoedema, major excision of Lymphoid patches, removal of 45801, 45803, 45809 Macrocheilia, operation for Macrodactyly, surgical reduction of enlarged element	38438, 38441 38812 30075 , 30335-30336 35551 35723 37607, 37610 30335-30336 30075 30078 35551 44130 45048 , 45035-45036 45048 , 45805, 45807
lung lung, percutaneous needle lymph gland, muscle, other deep tissue/organ Lymph glands, axilla, excision of lymph glands, excision of lymph node biopsies lymph node dissection lymph nodes, excision of lymph, biopsy of lymph, drill biopsy of lymph, pelvic, excision of Lymphadenectomy, atypical mycobacterial infection Lymphangiectasis, limbs, major excision Lymphangioma, excision of Lymphoedema, major excision of Lymphoid patches, removal of 45801, 45803, 45809 Macrocheilia, operation for Macrodactyly, surgical reduction of enlarged element Macroglossia, operation for	38438, 38441 38812 30075 , 30335-30336 35551 35723 37607, 37610 30335-30336 30075 30078 35551 44130 45048 , 45035-45036 45048 , 45805, 45807
lung lung, percutaneous needle lymph gland, muscle, other deep tissue/organ Lymph glands, axilla, excision of lymph glands, excision of lymph node biopsies lymph node dissection lymph nodes, excision of lymph, biopsy of lymph, drill biopsy of lymph, pelvic, excision of Lymphadenectomy, atypical mycobacterial infection Lymphangiectasis, limbs, major excision Lymphangioma, excision of Lymphoedema, major excision of Lymphoid patches, removal of 45030, 45033 Lymphoid patches, removal of 45801, 45803, 45809 Macrocheilia, operation for Macrodactyly, surgical reduction of enlarged element Macroglossia, operation for Macrostomia, operation for	38438, 38441 38812 30075 , 30335-30336 35551 35723 37607, 37610 30335-30336 30075 30078 35551 44130 45048 , 45035-45036 45048 , 45805, 45807
lung lung, percutaneous needle lymph gland, muscle, other deep tissue/organ Lymph glands, axilla, excision of lymph glands, excision of lymph node biopsies lymph node dissection lymph nodes, excision of lymph, biopsy of lymph, drill biopsy of lymph, pelvic, excision of Lymphadenectomy, atypical mycobacterial infection Lymphangiectasis, limbs, major excision Lymphangioma, excision of Lymphoedema, major excision of Lymphoid patches, removal of 45030, 45033 Lymphoedema, major excision of Lymphoid patches, removal of 45801, 45803, 45809 Macrocheilia, operation for Macrodactyly, surgical reduction of enlarged element Macroglossia, operation for Macrostomia, operation for major artery, replacement/repair 33050,	38438, 38441 38812 30075 , 30335-30336 35551 35723 37607, 37610 30335-30336 30075 30078 35551 44130 45048 , 45035-45036 45048 , 45805, 45807 M 45675 46510 45675 45676 , 33055, 33070
lung lung, percutaneous needle lymph gland, muscle, other deep tissue/organ Lymph glands, axilla, excision of lymph glands, excision of lymph node biopsies lymph node dissection lymph nodes, excision of lymph, biopsy of lymph, drill biopsy of lymph, pelvic, excision of Lymphangiectasis, limbs, major excision Lymphangioma, excision of Lymphangioma, excision of Lymphodema, major excision of Lymphodema, major excision of Lymphoid patches, removal of 45801, 45803, 45809 Macrocheilia, operation for Macrodactyly, surgical reduction of enlarged element Macroglossia, operation for Macrostomia, operation for major artery, replacement/repair 33050, 33075, 33080, 33100, 33103, 33109, 33112, 3311	38438, 38441 38812 30075 , 30335-30336 35551 35723 37607, 37610 30335-30336 30075 30078 35551 44130 45048 , 45035-45036 45048 , 45805, 45807 M 45675 1015 45675 45676 , 33055, 33070 5-33116
lung lung, percutaneous needle lymph gland, muscle, other deep tissue/organ Lymph glands, axilla, excision of lymph glands, excision of lymph node biopsies lymph node dissection lymph nodes, excision of lymph, biopsy of lymph, drill biopsy of lymph, pelvic, excision of Lymphadenectomy, atypical mycobacterial infection Lymphangiectasis, limbs, major excision Lymphangioma, excision of Lymphoedema, major excision of Lymphoid patches, removal of 45030, 45033 Lymphoedema, major excision of Lymphoid patches, removal of 45801, 45803, 45809 Macrocheilia, operation for Macrodactyly, surgical reduction of enlarged element Macroglossia, operation for Macrostomia, operation for major artery, replacement/repair 33050,	38438, 38441 38812 30075 , 30335-30336 35551 35723 37607, 37610 30335-30336 30075 30078 35551 44130 45048 , 45035-45036 45048 , 45805, 45807 M 45675 1015 45675 45676 , 33055, 33070 5-33116
lung lung, percutaneous needle lymph gland, muscle, other deep tissue/organ Lymph glands, axilla, excision of lymph glands, excision of lymph node biopsies lymph node dissection lymph nodes, excision of lymph, biopsy of lymph, drill biopsy of lymph, pelvic, excision of Lymphadenectomy, atypical mycobacterial infection Lymphangiectasis, limbs, major excision Lymphangioma, excision of Lymphangioma, excision of Lymphoedema, major excision of Lymphoid patches, removal of 45801, 45803, 45809 Macrocheilia, operation for Macrodactyly, surgical reduction of enlarged element Macroglossia, operation for Macrostomia, operation for major artery, replacement/repair 33050, 33075, 33080, 33100, 33103, 33109, 33112, 3311 33118-33119, 33121, 33124, 33127, 33130, 33135	38438, 38441 38812 30075 , 30335-30336 35551 35723 37607, 37610 30335-30336 30075 30078 35551 44130 45048 , 45035-45036 45048 , 45805, 45807 M 45675 46510 45675 45676 , 33055, 33070 5-33116 3, 33136
lung lung, percutaneous needle lymph gland, muscle, other deep tissue/organ Lymph glands, axilla, excision of lymph glands, excision of lymph node biopsies lymph node dissection lymph nodes, excision of lymph, biopsy of lymph, drill biopsy of lymph, pelvic, excision of Lymphadenectomy, atypical mycobacterial infection Lymphangiectasis, limbs, major excision Lymphangioma, excision of Lymphangioma, excision of Lymphoedema, major excision of Lymphoid patches, removal of 45801, 45803, 45809 Macrocheilia, operation for Macrodactyly, surgical reduction of enlarged element Macroglossia, operation for Macrostomia, operation for major artery, replacement/repair 33050, 33075, 33080, 33100, 33103, 33109, 33112, 3311 33118-33119, 33121, 33124, 33127, 33130, 33133 33139, 33142, 33145, 33148, 33151, 33154, 3315	38438, 38441 38812 30075 , 30335-30336 35551 35723 37607, 37610 30335-30336 30075 30078 35551 44130 45048 , 45035-45036 45048 , 45805, 45807 M 45675 46510 45675 45676 , 33055, 33070 5-33116 3, 33136 , 7, 33160
lung lung, percutaneous needle lymph gland, muscle, other deep tissue/organ Lymph glands, axilla, excision of lymph glands, excision of lymph node biopsies lymph node dissection lymph nodes, excision of lymph, biopsy of lymph, drill biopsy of lymph, pelvic, excision of Lymphadenectomy, atypical mycobacterial infection Lymphangiectasis, limbs, major excision Lymphangioma, excision of Lymphangioma, excision of Lymphoedema, major excision of Lymphoid patches, removal of 45801, 45803, 45809 Macrocheilia, operation for Macrodactyly, surgical reduction of enlarged element Macroglossia, operation for Macrostomia, operation for major artery, replacement/repair 33050, 33075, 33080, 33100, 33103, 33109, 33112, 3311 33118-33119, 33121, 33124, 33127, 33130, 33133 33139, 33142, 33145, 33148, 33151, 33154, 3315 33163, 33166, 33169, 33172, 33175, 33178, 3318	38438, 38441 38812 30075 , 30335-30336 35551 35723 37607, 37610 30335-30336 30075 30078 35551 44130 45048 , 45035-45036 45048 , 45805, 45807 M 45675 45676 , 33055, 33070 5-33116 3, 33136 7, 33160
lung lung, percutaneous needle lymph gland, muscle, other deep tissue/organ Lymph glands, axilla, excision of lymph glands, excision of lymph node biopsies lymph node dissection lymph nodes, excision of lymph, biopsy of lymph, drill biopsy of lymph, pelvic, excision of Lymphadenectomy, atypical mycobacterial infection Lymphangiectasis, limbs, major excision Lymphangioma, excision of Lymphangioma, excision of Lymphoedema, major excision of Lymphoid patches, removal of 45801, 45803, 45809 Macrocheilia, operation for Macrodactyly, surgical reduction of enlarged element Macroglossia, operation for Macrostomia, operation for major artery, replacement/repair 33050, 33075, 33080, 33100, 33103, 33109, 33112, 3311 33118-33119, 33121, 33124, 33127, 33130, 33133 33139, 33142, 33145, 33148, 33151, 33154, 3315	38438, 38441 38812 30075 , 30335-30336 35551 35723 37607, 37610 30335-30336 30075 30078 35551 44130 45048 , 45035-45036 45048 , 45805, 45807 M 45675 46510 45675 45676 , 33055, 33070 5-33116 3, 33136 , 7, 33160

major, of neck, ligation/exploration, other			34100
major, repair of wound of 33815,	33818,	33821,	33824
33827, 33830, 33833, 33836, 33839			
male urinary, injection for treatment of			37339
	45039,	45042,	45045
malformation, intracranial, excision of	ŕ		39803
malformation, neonatal, laparotomy and colo	stomv		43822
	43960,		
malignancy, radical or debulking operation	,		30392
malignant of soft tissue, removal of			31355
malignant tumour		31509,	
Č	31400,		
Malignant upper aerodigestive tract tumour		31400,	
31406		31700,	31403
malignant, bone, operations for 50200-	50201	50203	50206
50209, 50212, 50215, 50218, 50221, 50224 50239	, 30233	, 30230	U
			16120
Mallet finger, closed pin fixation of			46438
mallet, fixation/repair		46438,	
malrotation, neonatal, laparotomy for		43801,	
	45524,		
	45524,		
Mammary prosthesis, removal of		45548,	
management fluid/gas reduction for			14212
Manchester operation for genital prolapse			35577
mandible or maxilla 45720,			
45731-45732, 45735, 45738, 45741, 45744	, 45747		
Mandible, condylectomy			45611
mandible, segmental resection for			45605
mandibular or palatal			45825
Mandibular, frenulum, repair of, under GA			30281
manipulation of			50115
mamory administration of			13706
marrow, administration of			13/00
marrow, aspiration biopsy of			30087
marrow, aspiration biopsy of	1		30087
marrow, aspiration biopsy of marrow, harvesting of for transplantation		35599,	30087 13700 13760
marrow, aspiration biopsy of marrow, harvesting of for transplantation marrow, in vitro processing/cryopreservation Marshall-Marchetti operation for urethropexy		35599,	30087 13700 13760 37044
marrow, aspiration biopsy of marrow, harvesting of for transplantation marrow, in vitro processing/cryopreservation Marshall-Marchetti operation for urethropexy Marshall-Marchetti, urethropexy			30087 13700 13760 37044
marrow, aspiration biopsy of marrow, harvesting of for transplantation marrow, in vitro processing/cryopreservation Marshall-Marchetti operation for urethropexy Marshall-Marchetti, urethropexy Marsupialisation of Bartholin's cyst or gland		35599, 35599,	30087 13700 13760 37044 37044
marrow, aspiration biopsy of marrow, harvesting of for transplantation marrow, in vitro processing/cryopreservation Marshall-Marchetti operation for urethropexy Marshall-Marchetti, urethropexy	nage	35599, 35599,	30087 13700 13760 37044 37044 35517 31551
marrow, aspiration biopsy of marrow, harvesting of for transplantation marrow, in vitro processing/cryopreservation Marshall-Marchetti operation for urethropexy Marshall-Marchetti, urethropexy Marsupialisation of Bartholin's cyst or gland Mastitis, granulomatous, exploration and drain Mastoid cavity, obliteration of	nage	35599, 35599, 41548,	30087 13700 13760 37044 37044 35517 31551
marrow, aspiration biopsy of marrow, harvesting of for transplantation marrow, in vitro processing/cryopreservation Marshall-Marchetti operation for urethropexy Marshall-Marchetti, urethropexy Marsupialisation of Bartholin's cyst or gland Mastitis, granulomatous, exploration and drain Mastoid cavity, obliteration of Mastoidectomy, cortical	nage	35599, 35599, 41548,	30087 13700 13760 37044 37044 35517 31551 41564 41545
marrow, aspiration biopsy of marrow, harvesting of for transplantation marrow, in vitro processing/cryopreservation Marshall-Marchetti operation for urethropexy Marshall-Marchetti, urethropexy Marsupialisation of Bartholin's cyst or gland Mastitis, granulomatous, exploration and drain Mastoid cavity, obliteration of Mastoidectomy, cortical maxillary antrum	nage	35599, 35599, 41548,	30087 13700 13760 37044 37044 35517 31551 41564 41545 41704
marrow, aspiration biopsy of marrow, harvesting of for transplantation marrow, in vitro processing/cryopreservation Marshall-Marchetti operation for urethropexy Marshall-Marchetti, urethropexy Marsupialisation of Bartholin's cyst or gland Mastitis, granulomatous, exploration and drain Mastoid cavity, obliteration of Mastoidectomy, cortical maxillary antrum Maxillary antrum, lavage of	nage	35599, 35599, 41548,	30087 13700 13760 37044 37044 35517 31551 41564 41545 41704
marrow, aspiration biopsy of marrow, harvesting of for transplantation marrow, in vitro processing/cryopreservatior Marshall-Marchetti operation for urethropexy Marshall-Marchetti, urethropexy Marsupialisation of Bartholin's cyst or gland Mastitis, granulomatous, exploration and drain Mastoid cavity, obliteration of Mastoidectomy, cortical maxillary antrum Maxillary antrum, lavage of maxillary sinus, removal of	nage	35599, 35599, 41548,	30087 13700 13760 37044 37044 35517 31551 41564 41545 41704 41716
marrow, aspiration biopsy of marrow, harvesting of for transplantation marrow, in vitro processing/cryopreservation Marshall-Marchetti operation for urethropexy Marshall-Marchetti, urethropexy Marsupialisation of Bartholin's cyst or gland Mastitis, granulomatous, exploration and drain Mastoid cavity, obliteration of Mastoidectomy, cortical maxillary antrum Maxillary antrum, lavage of maxillary sinus, removal of maxillary, drainage of, through tooth socket	nage	35599, 35599, 41548,	30087 13700 13760 37044 37044 35517 31551 41564 41545 41704 41716 41719
marrow, aspiration biopsy of marrow, harvesting of for transplantation marrow, in vitro processing/cryopreservation Marshall-Marchetti operation for urethropexy Marshall-Marchetti, urethropexy Marsupialisation of Bartholin's cyst or gland Mastitis, granulomatous, exploration and drain Mastoid cavity, obliteration of Mastoidectomy, cortical maxillary antrum Maxillary antrum, lavage of maxillary sinus, removal of maxillary, drainage of, through tooth socket maxillary, lavage of	nage .	35599, 35599, 41548,	30087 13700 13760 37044 37044 35517 31551 41564 41545 41704 41716 41719 41704
marrow, aspiration biopsy of marrow, harvesting of for transplantation marrow, in vitro processing/cryopreservation Marshall-Marchetti operation for urethropexy Marshall-Marchetti, urethropexy Marsupialisation of Bartholin's cyst or gland Mastitis, granulomatous, exploration and drain Mastoid cavity, obliteration of Mastoidectomy, cortical maxillary antrum Maxillary antrum, lavage of maxillary sinus, removal of maxillary, drainage of, through tooth socket maxillary, lavage of maxillary, proof puncture, lavage	nage .	35599, 35599, 41548, 41698,	30087 13700 13760 37044 37044 35517 31551 41564 41545 41704 41716 41719 41704 41701
marrow, aspiration biopsy of marrow, harvesting of for transplantation marrow, in vitro processing/cryopreservation Marshall-Marchetti operation for urethropexy Marshall-Marchetti, urethropexy Marsupialisation of Bartholin's cyst or gland Mastitis, granulomatous, exploration and drain Mastoid cavity, obliteration of Mastoidectomy, cortical maxillary antrum Maxillary antrum, lavage of maxillary sinus, removal of maxillary, drainage of, through tooth socket maxillary, lavage of maxillary, proof puncture, lavage maxillary, transantral ligation of	nage	35599, 35599, 41548, 41698,	30087 13700 13760 37044 37044 35517 31551 41564 41704 41704 41716 41719 41707
marrow, aspiration biopsy of marrow, harvesting of for transplantation marrow, in vitro processing/cryopreservation Marshall-Marchetti operation for urethropexy Marshall-Marchetti, urethropexy Marsupialisation of Bartholin's cyst or gland Mastitis, granulomatous, exploration and drain Mastoid cavity, obliteration of Mastoidectomy, cortical maxillary antrum Maxillary antrum, lavage of maxillary sinus, removal of maxillary, drainage of, through tooth socket maxillary, lavage of maxillary, proof puncture, lavage maxillary, transantral ligation of Meatoplasty, with correction of auditory canal	nage	35599, 35599, 41548, 41698, is	30087 13700 13760 37044 37044 35517 31551 41564 41704 41704 41716 41719 41707 41521
marrow, aspiration biopsy of marrow, harvesting of for transplantation marrow, in vitro processing/cryopreservation Marshall-Marchetti operation for urethropexy Marshall-Marchetti, urethropexy Marsupialisation of Bartholin's cyst or gland Mastitis, granulomatous, exploration and drain Mastoid cavity, obliteration of Mastoidectomy, cortical maxillary antrum Maxillary antrum, lavage of maxillary sinus, removal of maxillary, drainage of, through tooth socket maxillary, lavage of maxillary, proof puncture, lavage maxillary, transantral ligation of Meatoplasty, with correction of auditory canal meatotomy	nage	35599, 35599, 41548, 41698, is	30087 13700 13760 37044 37044 35517 31551 41564 41704 41704 41716 41707 41707 41521 36830
marrow, aspiration biopsy of marrow, harvesting of for transplantation marrow, in vitro processing/cryopreservation Marshall-Marchetti operation for urethropexy Marshall-Marchetti, urethropexy Marsupialisation of Bartholin's cyst or gland Mastitis, granulomatous, exploration and drain Mastoid cavity, obliteration of Mastoidectomy, cortical maxillary antrum Maxillary antrum, lavage of maxillary sinus, removal of maxillary, drainage of, through tooth socket maxillary, lavage of maxillary, proof puncture, lavage maxillary, transantral ligation of Meatoplasty, with correction of auditory canal meatotomy and hemi-circumcision	nage	35599, 35599, 41548, 41698, is	30087 13700 13760 37044 37044 35517 31551 41564 41704 41704 41716 41707 41707 41521 36830 37354
marrow, aspiration biopsy of marrow, harvesting of for transplantation marrow, in vitro processing/cryopreservation Marshall-Marchetti operation for urethropexy Marshall-Marchetti, urethropexy Marsupialisation of Bartholin's cyst or gland Mastitis, granulomatous, exploration and drain Mastoid cavity, obliteration of Mastoidectomy, cortical maxillary antrum Maxillary antrum, lavage of maxillary sinus, removal of maxillary, drainage of, through tooth socket maxillary, lavage of maxillary, proof puncture, lavage maxillary, transantral ligation of Meatoplasty, with correction of auditory canal meatotomy and hemi-circumcision, hypospad	nage I stenos	35599, 35599, 41548, 41698, is	30087 13700 13760 37044 37044 35517 31551 41564 41704 41704 41716 41707 41707 41521 36830 37354 37354
marrow, aspiration biopsy of marrow, harvesting of for transplantation marrow, in vitro processing/cryopreservation Marshall-Marchetti operation for urethropexy Marshall-Marchetti, urethropexy Marsupialisation of Bartholin's cyst or gland Mastitis, granulomatous, exploration and drain Mastoid cavity, obliteration of Mastoidectomy, cortical maxillary antrum Maxillary antrum, lavage of maxillary sinus, removal of maxillary, drainage of, through tooth socket maxillary, lavage of maxillary, proof puncture, lavage maxillary, transantral ligation of Meatoplasty, with correction of auditory canal meatotomy and hemi-circumcision, hypospad Meatus, external auditory, removal of exostos	nage I stenos	35599, 35599, 41548, 41698, is	30087 13700 13760 37044 37044 35517 31551 41564 41704 41704 41716 41707 41707 41521 36830 37354 37354 41518
marrow, aspiration biopsy of marrow, harvesting of for transplantation marrow, in vitro processing/cryopreservation Marshall-Marchetti operation for urethropexy Marshall-Marchetti, urethropexy Marsupialisation of Bartholin's cyst or gland Mastitis, granulomatous, exploration and drain Mastoid cavity, obliteration of Mastoidectomy, cortical maxillary antrum Maxillary antrum, lavage of maxillary sinus, removal of maxillary, drainage of, through tooth socket maxillary, lavage of maxillary, proof puncture, lavage maxillary, transantral ligation of Meatoplasty, with correction of auditory canal meatotomy and hemi-circumcision, hypospad Meatus, external auditory, removal of exostose in	nage I stenos	35599, 35599, 41548, 41698, is	30087 13700 13760 37044 37044 35517 31551 41564 41704 41704 41716 41707 41521 36830 37354 37354 41518
marrow, aspiration biopsy of marrow, harvesting of for transplantation marrow, in vitro processing/cryopreservation Marshall-Marchetti operation for urethropexy Marshall-Marchetti, urethropexy Marsupialisation of Bartholin's cyst or gland Mastitis, granulomatous, exploration and drain Mastoid cavity, obliteration of Mastoidectomy, cortical maxillary antrum Maxillary antrum, lavage of maxillary sinus, removal of maxillary, drainage of, through tooth socket maxillary, lavage of maxillary, proof puncture, lavage maxillary, transantral ligation of Meatoplasty, with correction of auditory canal meatotomy and hemi-circumcision Meatotomy and hemi-circumcision, hypospad Meatus, external auditory, removal of exostose in meatus, internal, exploration	nage I stenos ias es in	35599, 35599, 41548, 41698, is	30087 13700 13760 37044 37044 35517 31551 41564 41704 41704 41716 41707 41521 36830 37354 37354 41518 41518 41599
marrow, aspiration biopsy of marrow, harvesting of for transplantation marrow, in vitro processing/cryopreservation Marshall-Marchetti operation for urethropexy Marshall-Marchetti, urethropexy Marsupialisation of Bartholin's cyst or gland Mastitis, granulomatous, exploration and drain Mastoid cavity, obliteration of Mastoidectomy, cortical maxillary antrum Maxillary antrum, lavage of maxillary sinus, removal of maxillary, drainage of, through tooth socket maxillary, lavage of maxillary, proof puncture, lavage maxillary, transantral ligation of Meatoplasty, with correction of auditory canal meatotomy meatotomy and hemi-circumcision Meatotomy and hemi-circumcision, hypospad Meatus, external auditory, removal of exostos meatus, external, removal of exostoses in meatus, internal, exploration Meconium ileus, laparotomy for	nage I stenos ias es in	35599, 35599, 41548, 41698, is	30087 13700 13760 37044 37044 35517 31551 41564 41704 41704 41716 41707 41521 36830 37354 37354 41518 41518 41599 43816
marrow, aspiration biopsy of marrow, harvesting of for transplantation marrow, in vitro processing/cryopreservation Marshall-Marchetti operation for urethropexy Marshall-Marchetti, urethropexy Marsupialisation of Bartholin's cyst or gland Mastitis, granulomatous, exploration and drain Mastoid cavity, obliteration of Mastoidectomy, cortical maxillary antrum Maxillary antrum, lavage of maxillary sinus, removal of maxillary, drainage of, through tooth socket maxillary, lavage of maxillary, proof puncture, lavage maxillary, transantral ligation of Meatoplasty, with correction of auditory canal meatotomy meatotomy and hemi-circumcision Meatotomy and hemi-circumcision, hypospad Meatus, external auditory, removal of exostos meatus, external, removal of exostoses in meatus, internal, exploration Meconium ileus, laparotomy for Medial palpebral ligament, ruptured, repair of	nage I stenos ias es in	35599, 35599, 41548, 41698, is	30087 13700 13760 37044 37044 35517 31551 41564 41704 41704 41704 41707 41521 36830 37354 37354 41518 41518 41599 43816 42854
marrow, aspiration biopsy of marrow, harvesting of for transplantation marrow, in vitro processing/cryopreservation Marshall-Marchetti operation for urethropexy Marshall-Marchetti, urethropexy Marsupialisation of Bartholin's cyst or gland Mastitis, granulomatous, exploration and drain Mastoid cavity, obliteration of Mastoidectomy, cortical maxillary antrum Maxillary antrum, lavage of maxillary sinus, removal of maxillary, drainage of, through tooth socket maxillary, lavage of maxillary, proof puncture, lavage maxillary, transantral ligation of Meatoplasty, with correction of auditory canal meatotomy meatotomy and hemi-circumcision Meatotomy and hemi-circumcision, hypospad Meatus, external auditory, removal of exostos meatus, external, removal of exostoses in meatus, internal, exploration Meconium ileus, laparotomy for Medial palpebral ligament, ruptured, repair of Median bar, endoscopic resection of	nage I stenos ias es in	35599, 35599, 41548, 41698, is	30087 13700 13760 37044 37044 35517 31551 41564 41545 41704 41716 41719 41707 41521 36830 37354 37354 41518 41518 41599 43816 42854 36854
marrow, aspiration biopsy of marrow, harvesting of for transplantation marrow, in vitro processing/cryopreservation Marshall-Marchetti operation for urethropexy Marshall-Marchetti, urethropexy Marsupialisation of Bartholin's cyst or gland Mastitis, granulomatous, exploration and drain Mastoid cavity, obliteration of Mastoidectomy, cortical maxillary antrum Maxillary antrum, lavage of maxillary sinus, removal of maxillary, drainage of, through tooth socket maxillary, lavage of maxillary, proof puncture, lavage maxillary, transantral ligation of Meatoplasty, with correction of auditory canal meatotomy meatotomy and hemi-circumcision Meatotomy and hemi-circumcision, hypospad Meatus, external auditory, removal of exostos meatus, external, removal of exostoses in meatus, internal, exploration Meconium ileus, laparotomy for Medial palpebral ligament, ruptured, repair of Median bar, endoscopic resection of median, for post-operative bleeding	nage I stenos ias es in	35599, 35599, 41548, 41698, is	30087 13700 13760 37044 37044 35517 31551 41564 41545 41704 41716 41719 41707 41521 36830 37354 41518 41518 41599 43816 42854 36856
marrow, aspiration biopsy of marrow, harvesting of for transplantation marrow, in vitro processing/cryopreservation Marshall-Marchetti operation for urethropexy Marshall-Marchetti, urethropexy Marsupialisation of Bartholin's cyst or gland Mastitis, granulomatous, exploration and drain Mastoid cavity, obliteration of Mastoidectomy, cortical maxillary antrum Maxillary antrum, lavage of maxillary sinus, removal of maxillary, drainage of, through tooth socket maxillary, lavage of maxillary, proof puncture, lavage maxillary, transantral ligation of Meatoplasty, with correction of auditory canal meatotomy meatotomy and hemi-circumcision Meatotomy and hemi-circumcision, hypospad Meatus, external auditory, removal of exostos meatus, external, removal of exostoses in meatus, internal, exploration Meconium ileus, laparotomy for Medial palpebral ligament, ruptured, repair of Median bar, endoscopic resection of median, for post-operative bleeding mediastinal, removal by thoracotomy or stern	nage I stenos ias es in	35599, 35599, 41548, 41698, is	30087 13700 13760 37044 37044 35517 31551 41564 41704 41704 41716 41707 41521 36830 37354 41518 41518 41518 41518 41599 43816 42854 36854 38656 38446
marrow, aspiration biopsy of marrow, harvesting of for transplantation marrow, in vitro processing/cryopreservation Marshall-Marchetti operation for urethropexy Marshall-Marchetti, urethropexy Marsupialisation of Bartholin's cyst or gland Mastitis, granulomatous, exploration and drain Mastoid cavity, obliteration of Mastoidectomy, cortical maxillary antrum Maxillary antrum, lavage of maxillary sinus, removal of maxillary, drainage of, through tooth socket maxillary, lavage of maxillary, proof puncture, lavage maxillary, transantral ligation of Meatoplasty, with correction of auditory canal meatotomy meatotomy and hemi-circumcision Meatotomy and hemi-circumcision, hypospad Meatus, external auditory, removal of exostos meatus, external, removal of exostoses in meatus, internal, exploration Meconium ileus, laparotomy for Medial palpebral ligament, ruptured, repair of Median bar, endoscopic resection of median, for post-operative bleeding mediastinal, removal by thoracotomy or stern Mediastinum, cervical exploration of	nage I stenos ias es in	35599, 35599, 41548, 41698, is	30087 13700 13760 37044 37044 35517 31551 41564 41704 41704 41716 41707 41521 36830 37354 41518 41518 41518 41518 41518 41599 43816 42854 36854 38656 38446 38448
marrow, aspiration biopsy of marrow, harvesting of for transplantation marrow, in vitro processing/cryopreservation Marshall-Marchetti operation for urethropexy Marshall-Marchetti, urethropexy Marsupialisation of Bartholin's cyst or gland Mastitis, granulomatous, exploration and drain Mastoid cavity, obliteration of Mastoidectomy, cortical maxillary antrum Maxillary antrum, lavage of maxillary sinus, removal of maxillary, drainage of, through tooth socket maxillary, lavage of maxillary, proof puncture, lavage maxillary, transantral ligation of Meatoplasty, with correction of auditory canal meatotomy meatotomy and hemi-circumcision Meatotomy and hemi-circumcision, hypospad Meatus, external auditory, removal of exostos meatus, external, removal of exostoses in meatus, internal, exploration Meconium ileus, laparotomy for Medial palpebral ligament, ruptured, repair of Median bar, endoscopic resection of median, for post-operative bleeding mediastinal, removal by thoracotomy or stern Mediastinum, cervical exploration of Meibomian cyst, extirpation of	nage I stenos ias es in	35599, 35599, 41548, 41698, is	30087 13700 13760 37044 37044 35517 31551 41564 41704 41704 41716 41707 41521 36830 37354 41518 41518 41518 41518 41518 41518 41518 41518 42854 36854 38656 38446 38448 42575
marrow, aspiration biopsy of marrow, harvesting of for transplantation marrow, in vitro processing/cryopreservation Marshall-Marchetti operation for urethropexy Marshall-Marchetti, urethropexy Marsupialisation of Bartholin's cyst or gland Mastitis, granulomatous, exploration and drain Mastoid cavity, obliteration of Mastoidectomy, cortical maxillary antrum Maxillary antrum, lavage of maxillary sinus, removal of maxillary, drainage of, through tooth socket maxillary, lavage of maxillary, proof puncture, lavage maxillary, transantral ligation of Meatoplasty, with correction of auditory canameatotomy and hemi-circumcision Meatotomy and hemi-circumcision, hypospad Meatus, external auditory, removal of exostose meatus, external, removal of exostoses in meatus, internal, exploration Meconium ileus, laparotomy for Medial palpebral ligament, ruptured, repair of Median bar, endoscopic resection of median, for post-operative bleeding mediastinal, removal by thoracotomy or stern Mediastinum, cervical exploration of Melasma, full face chemical peel	l stenos ias es in	35599, 35599, 41548, 41698, is	30087 13700 13760 37044 37044 35517 31551 41564 41704 41704 41716 41707 41521 36830 37354 41518 41518 41518 41518 41518 41518 41518 41518 42854 36854 38656 38446 38448 42575 45019
marrow, aspiration biopsy of marrow, harvesting of for transplantation marrow, in vitro processing/cryopreservation Marshall-Marchetti operation for urethropexy Marshall-Marchetti, urethropexy Marsupialisation of Bartholin's cyst or gland Mastitis, granulomatous, exploration and drain Mastoid cavity, obliteration of Mastoidectomy, cortical maxillary antrum Maxillary antrum, lavage of maxillary sinus, removal of maxillary, drainage of, through tooth socket maxillary, lavage of maxillary, proof puncture, lavage maxillary, transantral ligation of Meatoplasty, with correction of auditory canal meatotomy meatotomy and hemi-circumcision Meatotomy and hemi-circumcision, hypospad Meatus, external auditory, removal of exostos meatus, external, removal of exostoses in meatus, internal, exploration Meconium ileus, laparotomy for Medial palpebral ligament, ruptured, repair of Median bar, endoscopic resection of median, for post-operative bleeding mediastinal, removal by thoracotomy or stern Mediastinum, cervical exploration of Melasma, full face chemical peel Meloplasty, for correction of facial asymmetry	as es in	35599, 35599, 41548, 41698, is	30087 13700 13760 37044 37044 35517 31551 41564 41704 41704 41716 41707 41521 36830 37354 41518 41518 41518 41518 41518 41518 41518 42854 36854 38656 38446 38448 42575 45019 45588
marrow, aspiration biopsy of marrow, harvesting of for transplantation marrow, in vitro processing/cryopreservation Marshall-Marchetti operation for urethropexy Marshall-Marchetti, urethropexy Marsupialisation of Bartholin's cyst or gland Mastitis, granulomatous, exploration and drain Mastoid cavity, obliteration of Mastoidectomy, cortical maxillary antrum Maxillary antrum, lavage of maxillary sinus, removal of maxillary, drainage of, through tooth socket maxillary, lavage of maxillary, proof puncture, lavage maxillary, transantral ligation of Meatoplasty, with correction of auditory canameatotomy and hemi-circumcision Meatotomy and hemi-circumcision, hypospad Meatus, external auditory, removal of exostose meatus, external, removal of exostoses in meatus, internal, exploration Meconium ileus, laparotomy for Medial palpebral ligament, ruptured, repair of Median bar, endoscopic resection of median, for post-operative bleeding mediastinal, removal by thoracotomy or stern Mediastinum, cervical exploration of Melasma, full face chemical peel	as es in	35599, 35599, 41548, 41698, is	30087 13700 13760 37044 37044 35517 31551 41564 41704 41704 41716 41707 41521 36830 37354 41518 41518 41518 41518 41518 41518 41518 42854 36854 38656 38446 38448 42575 45019 45588

membrane, micro-inspection with ear toilet		41647
membrane, punch biopsy of		30087
membrane, repair of recent wound 30026	, 30029,	30032
30035, 30038, 30042, 30045, 30049		
Membranes, retained, evacuation of		16564
membranes, threatened premature labour		16508
meniscectomy		45755
meniscectomy of	49503,	
Meniscectomy, knee	49503,	49506
Mesenteric artery, inferior, operation on		32736
Metacarpal bones, amputation of		44325
Metacarpophalangeal joint, arthrodesis		46300
metastases, selective internal radiation therapy for		35404
		33404
35406, 35408	40.400	40.402
metatarsal	48400,	
Metatarsal bones, osteotomy or osteectomy of	48400,	48403
metatarso-phalangeal joint, replacement of		49857
Metatarso-phalangeal joint, synovectomy of		49860
metatarso-phalangeal joint, synovectomy of		49860
Metatarsus, amputation or disarticulation of		44358
		45503
Micro-arterial graft		
micro-arterial or micro-venous		45503
microdochotomy		31554
Microdochotomy of breast, benign or malignant cor	dition	31554
Microlaryngoscopy		41855
microlaryngoscopy with removal of		41864
Microsomia, construction of condyle and ramus		45791
Microvascular anastomosis using microsurgical tech		45502
microvascular, in plastic surgery		45502
Microvenous graft		45503
Middle ear, clearance of	41635,	41638
middle ear, operation for		41626
middle palmar/thenar/hypothenar spaces, drainage		46519
middle, clearance of	41635,	41638
middle, exploration of		41629
middle, insertion of tube for drainage of		41632
middle, operation for abscess or inflammation of		41632 41626
middle, operation for abscess or inflammation of midfacial	45753-	41632 41626 45754
middle, operation for abscess or inflammation of	45753-	41632 41626
middle, operation for abscess or inflammation of midfacial	45753-	41632 41626 45754
middle, operation for abscess or inflammation of midfacial Midtarsal amputation of foot Miles' operation	45753-	41632 41626 45754 44364
middle, operation for abscess or inflammation of midfacial Midtarsal amputation of foot Miles' operation Minitracheostomy insertion	45753-	41632 41626 45754 44364 32039 41884
middle, operation for abscess or inflammation of midfacial Midtarsal amputation of foot Miles' operation Minitracheostomy insertion Minnesota tube, insertion of	45753-	41632 41626 45754 44364 32039 41884 13506
middle, operation for abscess or inflammation of midfacial Midtarsal amputation of foot Miles' operation Minitracheostomy insertion Minnesota tube, insertion of miscarriage, purse string ligation of cervix	45753-	41632 41626 45754 44364 32039 41884 13506 16511
middle, operation for abscess or inflammation of midfacial Midtarsal amputation of foot Miles' operation Minitracheostomy insertion Minnesota tube, insertion of miscarriage, purse string ligation of cervix miscarriage, treatment of	45753-	41632 41626 45754 44364 32039 41884 13506 16511 16505
middle, operation for abscess or inflammation of midfacial Midtarsal amputation of foot Miles' operation Minitracheostomy insertion Minnesota tube, insertion of miscarriage, purse string ligation of cervix miscarriage, treatment of Mitral annulus, reconstruction after decalcification	45753-	41632 41626 45754 44364 32039 41884 13506 16511 16505 38485
middle, operation for abscess or inflammation of midfacial Midtarsal amputation of foot Miles' operation Minitracheostomy insertion Minnesota tube, insertion of miscarriage, purse string ligation of cervix miscarriage, treatment of Mitral annulus, reconstruction after decalcification mitral annulus, reconstruction after decalcification	45753-	41632 41626 45754 44364 32039 41884 13506 16511 16505 38485 38485
middle, operation for abscess or inflammation of midfacial Midtarsal amputation of foot Miles' operation Minitracheostomy insertion Minnesota tube, insertion of miscarriage, purse string ligation of cervix miscarriage, treatment of Mitral annulus, reconstruction after decalcification mitral annulus, reconstruction after decalcification mitral, open valvotomy of	45753-	41632 41626 45754 44364 32039 41884 13506 16511 16505 38485
middle, operation for abscess or inflammation of midfacial Midtarsal amputation of foot Miles' operation Minitracheostomy insertion Minnesota tube, insertion of miscarriage, purse string ligation of cervix miscarriage, treatment of Mitral annulus, reconstruction after decalcification mitral annulus, reconstruction after decalcification	45753-	41632 41626 45754 44364 32039 41884 13506 16511 16505 38485 38485
middle, operation for abscess or inflammation of midfacial Midtarsal amputation of foot Miles' operation Minitracheostomy insertion Minnesota tube, insertion of miscarriage, purse string ligation of cervix miscarriage, treatment of Mitral annulus, reconstruction after decalcification mitral annulus, reconstruction after decalcification mitral, open valvotomy of Mitrofanoff continent valve, formation of	45753-	41632 41626 45754 44364 32039 41884 13506 16511 16505 38485 38485 38487 37045
middle, operation for abscess or inflammation of midfacial Midtarsal amputation of foot Miles' operation Minitracheostomy insertion Minnesota tube, insertion of miscarriage, purse string ligation of cervix miscarriage, treatment of Mitral annulus, reconstruction after decalcification mitral annulus, reconstruction after decalcification mitral, open valvotomy of Mitrofanoff continent valve, formation of mobilisation, for post-traumatic stiffness	45753-	41632 41626 45754 44364 32039 41884 13506 16511 16505 38485 38487 37045 49569
middle, operation for abscess or inflammation of midfacial Midtarsal amputation of foot Miles' operation Minitracheostomy insertion Minnesota tube, insertion of miscarriage, purse string ligation of cervix miscarriage, treatment of Mitral annulus, reconstruction after decalcification mitral annulus, reconstruction after decalcification mitral, open valvotomy of Mitrofanoff continent valve, formation of mobilisation, for post-traumatic stiffness Moh's procedure	45753- 31000-	41632 41626 45754 44364 32039 41884 13506 16511 16505 38485 38487 37045 49569 31005
middle, operation for abscess or inflammation of midfacial Midtarsal amputation of foot Miles' operation Minitracheostomy insertion Minnesota tube, insertion of miscarriage, purse string ligation of cervix miscarriage, treatment of Mitral annulus, reconstruction after decalcification mitral annulus, reconstruction after decalcification mitral, open valvotomy of Mitrofanoff continent valve, formation of mobilisation, for post-traumatic stiffness Moh's procedure Molluscum contagiosum, removal in operating thear	45753- 31000-	41632 41626 45754 44364 32039 41884 13506 16511 16505 38485 38487 37045 49569 -31005 30189
middle, operation for abscess or inflammation of midfacial Midtarsal amputation of foot Miles' operation Minitracheostomy insertion Minnesota tube, insertion of miscarriage, purse string ligation of cervix miscarriage, treatment of Mitral annulus, reconstruction after decalcification mitral annulus, reconstruction after decalcification mitral, open valvotomy of Mitrofanoff continent valve, formation of mobilisation, for post-traumatic stiffness Moh's procedure Molluscum contagiosum, removal in operating thear Molteno valve, insertion of	45753- 31000- tre	41632 41626 445754 44364 32039 41884 13506 16511 16505 38485 38487 37045 49569 31005 30189 42752
middle, operation for abscess or inflammation of midfacial Midtarsal amputation of foot Miles' operation Minitracheostomy insertion Minnesota tube, insertion of miscarriage, purse string ligation of cervix miscarriage, treatment of Mitral annulus, reconstruction after decalcification mitral annulus, reconstruction after decalcification mitral, open valvotomy of Mitrofanoff continent valve, formation of mobilisation, for post-traumatic stiffness Moh's procedure Molluscum contagiosum, removal in operating theat Molteno valve, insertion of Molteno valve, removal of	45753- 31000- tre	41632 41626 445754 44364 32039 41884 13506 16511 16505 38485 38487 37045 49569 31005 30189 42752 42755
middle, operation for abscess or inflammation of midfacial Midtarsal amputation of foot Miles' operation Minitracheostomy insertion Minnesota tube, insertion of miscarriage, purse string ligation of cervix miscarriage, treatment of Mitral annulus, reconstruction after decalcification mitral annulus, reconstruction after decalcification mitral, open valvotomy of Mitrofanoff continent valve, formation of mobilisation, for post-traumatic stiffness Moh's procedure Molluscum contagiosum, removal in operating theat Molteno valve, insertion of Molteno valve, removal of monitoring, intravascular	45753- 31000- tre	41632 41626 445754 44364 32039 41884 13506 16511 16505 38485 38487 37045 49569 -31005 30189 42752 42755 13876
middle, operation for abscess or inflammation of midfacial Midtarsal amputation of foot Miles' operation Minitracheostomy insertion Minnesota tube, insertion of miscarriage, purse string ligation of cervix miscarriage, treatment of Mitral annulus, reconstruction after decalcification mitral annulus, reconstruction after decalcification mitral, open valvotomy of Mitrofanoff continent valve, formation of mobilisation, for post-traumatic stiffness Moh's procedure Molluscum contagiosum, removal in operating thea Molteno valve, insertion of Molteno valve, removal of monitoring, intravascular mucous membrane	45753- 31000- tre	41632 41626 45754 44364 32039 41884 13506 16511 16505 38485 38487 37045 49569 31005 30189 42752 42755 13876 30072
middle, operation for abscess or inflammation of midfacial Midtarsal amputation of foot Miles' operation Minitracheostomy insertion Minnesota tube, insertion of miscarriage, purse string ligation of cervix miscarriage, treatment of Mitral annulus, reconstruction after decalcification mitral annulus, reconstruction after decalcification mitral, open valvotomy of Mitrofanoff continent valve, formation of mobilisation, for post-traumatic stiffness Moh's procedure Molluscum contagiosum, removal in operating theat Molteno valve, insertion of Molteno valve, removal of monitoring, intravascular	45753- 31000- tre	41632 41626 445754 44364 32039 41884 13506 16511 16505 38485 38487 37045 49569 -31005 30189 42752 42755 13876
middle, operation for abscess or inflammation of midfacial Midtarsal amputation of foot Miles' operation Minitracheostomy insertion Minnesota tube, insertion of miscarriage, purse string ligation of cervix miscarriage, treatment of Mitral annulus, reconstruction after decalcification mitral annulus, reconstruction after decalcification mitral, open valvotomy of Mitrofanoff continent valve, formation of mobilisation, for post-traumatic stiffness Moh's procedure Molluscum contagiosum, removal in operating theat Molteno valve, insertion of Molteno valve, removal of monitoring, intravascular mucous membrane mucous, of mouth, removal	45753- 31000- tre	41632 41626 45754 44364 32039 41884 13506 16511 16505 38485 38487 37045 49569 31005 30189 42752 42755 13876 30072 30283
middle, operation for abscess or inflammation of midfacial Midtarsal amputation of foot Miles' operation Minitracheostomy insertion Minnesota tube, insertion of miscarriage, purse string ligation of cervix miscarriage, treatment of Mitral annulus, reconstruction after decalcification mitral annulus, reconstruction after decalcification mitral, open valvotomy of Mitrofanoff continent valve, formation of mobilisation, for post-traumatic stiffness Moh's procedure Molluscum contagiosum, removal in operating thear Molteno valve, insertion of Molteno valve, removal of monitoring, intravascular mucous membrane mucous, of mouth, removal multiple, attendance other than routine antenatal	45753- 31000- tre	41632 41626 45754 44364 32039 41884 13506 16511 16505 38485 38487 37045 49569 31005 30189 42752 42755 13876 30072 30283 16502
middle, operation for abscess or inflammation of midfacial Midtarsal amputation of foot Miles' operation Minitracheostomy insertion Minnesota tube, insertion of miscarriage, purse string ligation of cervix miscarriage, treatment of Mitral annulus, reconstruction after decalcification mitral annulus, reconstruction after decalcification mitral, open valvotomy of Mitrofanoff continent valve, formation of mobilisation, for post-traumatic stiffness Moh's procedure Molluscum contagiosum, removal in operating theat Molteno valve, insertion of Molteno valve, removal of monitoring, intravascular mucous membrane mucous, of mouth, removal multiple, attendance other than routine antenatal Multiple, injections for varicose veins	45753- 31000- tre	41632 41626 45754 44364 32039 41884 13506 16511 16505 38485 38487 37045 49569 31005 30189 42752 42755 13876 30072 30283 16502 32500
middle, operation for abscess or inflammation of midfacial Midtarsal amputation of foot Miles' operation Minitracheostomy insertion Minnesota tube, insertion of miscarriage, purse string ligation of cervix miscarriage, treatment of Mitral annulus, reconstruction after decalcification mitral annulus, reconstruction after decalcification mitral, open valvotomy of Mitrofanoff continent valve, formation of mobilisation, for post-traumatic stiffness Moh's procedure Molluscum contagiosum, removal in operating thear Molteno valve, insertion of Molteno valve, removal of monitoring, intravascular mucous membrane mucous, of mouth, removal multiple, attendance other than routine antenatal Multiple, injections for varicose veins muscle	45753- 31000- tre	41632 41626 45754 44364 32039 41884 13506 16511 16505 38485 38487 37045 49569 31005 30189 42752 42755 13876 30072 30283 16502 32500 30226
middle, operation for abscess or inflammation of midfacial Midtarsal amputation of foot Miles' operation Minitracheostomy insertion Minnesota tube, insertion of miscarriage, purse string ligation of cervix miscarriage, treatment of Mitral annulus, reconstruction after decalcification mitral annulus, reconstruction after decalcification mitral, open valvotomy of Mitrofanoff continent valve, formation of mobilisation, for post-traumatic stiffness Moh's procedure Molluscum contagiosum, removal in operating theat Molteno valve, insertion of Molteno valve, removal of monitoring, intravascular mucous membrane mucous, of mouth, removal multiple, attendance other than routine antenatal Multiple, injections for varicose veins muscle muscle, repair of	45753- 31000- tre	41632 41626 45754 44364 32039 41884 13506 16511 16505 38485 38487 37045 49569 31005 30189 42752 42755 13876 30072 30283 16502 32500 30226 30235
middle, operation for abscess or inflammation of midfacial Midtarsal amputation of foot Miles' operation Minitracheostomy insertion Minnesota tube, insertion of miscarriage, purse string ligation of cervix miscarriage, treatment of Mitral annulus, reconstruction after decalcification mitral annulus, reconstruction after decalcification mitral, open valvotomy of Mitrofanoff continent valve, formation of mobilisation, for post-traumatic stiffness Moh's procedure Molluscum contagiosum, removal in operating thear Molteno valve, insertion of Molteno valve, removal of monitoring, intravascular mucous membrane mucous, of mouth, removal multiple, attendance other than routine antenatal Multiple, injections for varicose veins muscle muscle, repair of muscle/deep tissue, removal of	45753- 31000- tre	41632 41626 45754 44364 32039 41884 13506 16511 16505 38485 38487 37045 49569 31005 30189 42752 42755 13876 30072 30283 16502 32500 30226 30235 30068
middle, operation for abscess or inflammation of midfacial Midtarsal amputation of foot Miles' operation Minitracheostomy insertion Minnesota tube, insertion of miscarriage, purse string ligation of cervix miscarriage, treatment of Mitral annulus, reconstruction after decalcification mitral annulus, reconstruction after decalcification mitral, open valvotomy of Mitrofanoff continent valve, formation of mobilisation, for post-traumatic stiffness Moh's procedure Molluscum contagiosum, removal in operating thea Molteno valve, insertion of Molteno valve, removal of monitoring, intravascular mucous membrane mucous, of mouth, removal multiple, attendance other than routine antenatal Multiple, injections for varicose veins muscle muscle, repair of muscle/deep tissue, removal of Myelotomy, laminectomy for	31000-tre	41632 41626 45754 44364 32039 41884 13506 16511 16505 38485 38487 37045 49569 31005 30189 42752 42755 13876 30072 30283 16502 32500 30226 30235 30068 39124
middle, operation for abscess or inflammation of midfacial Midtarsal amputation of foot Miles' operation Minitracheostomy insertion Minnesota tube, insertion of miscarriage, purse string ligation of cervix miscarriage, treatment of Mitral annulus, reconstruction after decalcification mitral annulus, reconstruction after decalcification mitral, open valvotomy of Mitrofanoff continent valve, formation of mobilisation, for post-traumatic stiffness Moh's procedure Molluscum contagiosum, removal in operating thea Molteno valve, insertion of Molteno valve, removal of monitoring, intravascular mucous membrane mucous, of mouth, removal multiple, attendance other than routine antenatal Multiple, injections for varicose veins muscle muscle, repair of muscle/deep tissue, removal of Myelotomy, laminectomy for Mylohyloid ridge, reduction of	31000-tre	41632 41626 45754 44364 32039 41884 13506 16511 16505 38485 38487 37045 49569 31005 30189 42752 42755 13876 30072 30283 16502 32500 30226 30235 30068
middle, operation for abscess or inflammation of midfacial Midtarsal amputation of foot Miles' operation Minitracheostomy insertion Minnesota tube, insertion of miscarriage, purse string ligation of cervix miscarriage, treatment of Mitral annulus, reconstruction after decalcification mitral annulus, reconstruction after decalcification mitral, open valvotomy of Mitrofanoff continent valve, formation of mobilisation, for post-traumatic stiffness Moh's procedure Molluscum contagiosum, removal in operating thea Molteno valve, insertion of Molteno valve, removal of monitoring, intravascular mucous membrane mucous, of mouth, removal multiple, attendance other than routine antenatal Multiple, injections for varicose veins muscle muscle, repair of muscle/deep tissue, removal of Myelotomy, laminectomy for	31000-tre	41632 41626 45754 44364 32039 41884 13506 16511 16505 38485 38487 37045 49569 31005 30189 42752 42755 13876 30072 30283 16502 32500 30226 30235 30068 39124
middle, operation for abscess or inflammation of midfacial Midtarsal amputation of foot Miles' operation Minitracheostomy insertion Minnesota tube, insertion of miscarriage, purse string ligation of cervix miscarriage, treatment of Mitral annulus, reconstruction after decalcification mitral annulus, reconstruction after decalcification mitral, open valvotomy of Mitrofanoff continent valve, formation of mobilisation, for post-traumatic stiffness Moh's procedure Molluscum contagiosum, removal in operating thear Molteno valve, insertion of Molteno valve, removal of monitoring, intravascular mucous membrane mucous, of mouth, removal multiple, attendance other than routine antenatal Multiple, injections for varicose veins muscle muscle, repair of muscle/deep tissue, removal of Myelotomy, laminectomy for Mylohyloid ridge, reduction of myocardial, by cardiac catherterisation	31000-tre	41632 41626 45754 44364 32039 41884 13506 16511 16505 38485 38487 37045 49569 31005 30189 42752 42755 13876 30072 30283 16502 32500 30226 30235 30068 39124 45827 38275
middle, operation for abscess or inflammation of midfacial Midtarsal amputation of foot Miles' operation Minitracheostomy insertion Minnesota tube, insertion of miscarriage, purse string ligation of cervix miscarriage, treatment of Mitral annulus, reconstruction after decalcification mitral annulus, reconstruction after decalcification mitral, open valvotomy of Mitrofanoff continent valve, formation of mobilisation, for post-traumatic stiffness Moh's procedure Molluscum contagiosum, removal in operating thea Molteno valve, insertion of Molteno valve, removal of monitoring, intravascular mucous membrane mucous, of mouth, removal multiple, attendance other than routine antenatal Multiple, injections for varicose veins muscle muscle, repair of muscle/deep tissue, removal of Myelotomy, laminectomy for Mylohyloid ridge, reduction of myocardial, by cardiac catherterisation Myocutaneous flap, delay of	31000-tre	41632 41626 45754 44364 32039 41884 13506 16511 16505 38485 38487 37045 49569 31005 30189 42752 42755 13876 30072 30283 16502 32500 30226 30235 30068 39124 45827 38275 45015
middle, operation for abscess or inflammation of midfacial Midtarsal amputation of foot Miles' operation Minitracheostomy insertion Minnesota tube, insertion of miscarriage, purse string ligation of cervix miscarriage, treatment of Mitral annulus, reconstruction after decalcification mitral annulus, reconstruction after decalcification mitral, open valvotomy of Mitrofanoff continent valve, formation of mobilisation, for post-traumatic stiffness Moh's procedure Molluscum contagiosum, removal in operating thear Molteno valve, insertion of Molteno valve, removal of monitoring, intravascular mucous membrane mucous, of mouth, removal multiple, attendance other than routine antenatal Multiple, injections for varicose veins muscle muscle, repair of muscle/deep tissue, removal of Myelotomy, laminectomy for Mylohyloid ridge, reduction of myocardial, by cardiac catherterisation	31000-tre	41632 41626 45754 44364 32039 41884 13506 16511 16505 38485 38487 37045 49569 31005 30189 42752 42755 13876 30072 30283 16502 32500 30226 30235 30068 39124 45827 38275

Myoma, hysteroscopic resection myomectomy		35623 35649
Myotomy, cricopharyngeal Myringoplasty	41770, 41527,	41530
Myringotomy		41626
		N
Nail bed, exploration and repair of deformity	46520	46489
nail of finger or thumb, resection of nail of toe, resection of	46528, 47915	
Nasal adhesions, division of		41683
nasal, arrest of	41656,	
nasal, cauterisation/diathermy nasal, division of		41674 41683
nasal, excision of		41729
nasal, for arrest of haemorrhage		41677
nasal, reconstruction of		41672
nasal, removal of	41662,	
nasal, septoplasty or submucous resection Nasendoscopy		41671 41764
Naso-lacrimal tube, replacement of 42610-42611	, 42614	
Nasopharyngeal angiofibroma, transpalatal removal		41767
nasopharyngeal, removal		41767
Nasopharynx, fibreoptic examination of neck 20300, 20305, 20320-20321, 20330,	20350	41764
neck 20300, 20303, 20320-20321, 20330, neck reconstruction, prostatectomy	37210	
neck resection, endoscopic		36854
Neck, deep-seated haemangioma, excision of		45036
neck, reoperation for bleeding/thrombosis		33842
necrosectomy Necrosectomy, pancreatic		30577 30577
Necrotic material, debridement of	35100,	
necrotising stricture, bowel resection		43834
needle biopsy of		38812
needle biopsy of lung Needling of cataract		38812 42734
needling of encysted bleb		42744
Neonatal alimentary obstruction, laparotomy for		43825
neonatal, repair of		30387
Neoplasia, intraepithelial, laser therapy Nephrectomy 36516, 36519, 36522, 36525	35539,	
Nephro-ureterectomy, complete, with bladder repair	, 30326	36531
Nephroblastoma, operations for	43981,	
Nephrolithotomy		36543
Nephroscopy 36627, 36633, 36636,	36639,	
Nephrostomy nerve	39315,	36552 39318
Nerve block, regional or field 18213, 18216,		
18225-18228, 18230, 18232-18234, 18236, 18238,		
18242, 18244, 18248, 18250, 18252, 18254, 18256		
18260, 18262, 18264, 18266, 18268, 18270, 18272 18278, 18280, 18282, 18284, 18286, 18288, 18290		
18294, 18296, 18298	, 102)2	
nerve meninges, incision of		42548
nerve palsy, excision of tissue for	45575	45581
nerve paralysis, plastic operation for nerve section, translabyrinthine	45575,	45578 41593
nerve stimulation for faecal incontinence	32213-	
32237		20100
nerve, injection with alcohol, cortisone etc nerve, nerve graft to		39100 39318
nerve, neurectomy/neurotomy/tumour	39324,	
nerve, repair of	39300,	39303
nerves, injection into		39013
neurectomy for plantar digital neuritis Neurectomy, foot, for plantar digital neuritis		49866 49866
reactionly, root, for plantal digital ficultus		77000

neuroendocrine tumour, removal of Neuroendocrine tumour, retroperitoneal, remoneuroendocrine, removal of Neurolysis, by open operation Neuroma, acoustic, removal of Neurostimulator receiver, spinal, subcutaneou	oval of -41576, is place	, 41578- ment	30323 30323 30323 39330 41579 39134
neurostimulator receiver, subcutaneous place neurotomy for facet joint denervation neurotomy of peripheral nerves Neurotomy, of peripheral nerves neurovascular island			39134 39118 39323 39327
Neurovascular island flap, for pulp innervatio Nipple, accessory, excision of nipple, accessory, excision of node biopsies, retroperitoneal			46504 31566 31566 35723
node dissection, retroperitoneal Node, lymph, biopsy of nodes of axilla, excision of nodes of neck, dissection of	31426,	37607, 30335- 31429,	30075 30336
31435, 31438 Nodes, lymph, pelvic, excision of Non-gravid uterus, suction curettage of Nose, cauterisation or packing, for haemorrha nose, removal of	ıge		35551 35640 41677 41659
not otherwise covered, removal of (OMS) 45805, 45807, 45809 obliteration of		45801,	45803 41564
obstruction, neonatal, laparotomy for obstruction, surgical relief of			43825 30387
			0
Ocular muscle, torn, repair of			42854
	42833,	42839,	42851
oesophageal atresia, neonatal Oesophageal atresia, neonatal, operations for 43849, 43852, 43855, 43858	42833,	42839,	42851 43855 43846
oesophageal atresia, neonatal Oesophageal atresia, neonatal, operations for 43849, 43852, 43855, 43858 oesophageal, insertion of oesophagectomy oesophagogastric (Heller's operation)	42833,	42839, 43843, 30532-	42851 43855 43846 30490 30294 -30533
oesophageal atresia, neonatal Oesophageal atresia, neonatal, operations for 43849, 43852, 43855, 43858 oesophageal, insertion of oesophagectomy oesophagogastric (Heller's operation) Oesophagogastric myotomy Oesophagoscopy		42839, 43843, 30532- 30532- 30475,	42851 43855 43846 30490 30294 -30533 -30533 30478
oesophageal atresia, neonatal Oesophageal atresia, neonatal, operations for 43849, 43852, 43855, 43858 oesophageal, insertion of oesophagectomy oesophagogastric (Heller's operation) Oesophagogastric myotomy Oesophagoscopy Oesophagostomy, cervical oesophagostomy, closure or plastic repair of oesophagus, removal of Oesophagus, resection of stricture, paediatric	30473,	42839, 43843, 30532- 30532- 30475, 30293-	42851 43855 43846 30490 30294 30533 30478 30294 30293 41825 43906
oesophageal atresia, neonatal Oesophageal atresia, neonatal, operations for 43849, 43852, 43855, 43858 oesophageal, insertion of oesophagectomy oesophagogastric (Heller's operation) Oesophagogastric myotomy Oesophagoscopy Oesophagostomy, cervical oesophagostomy, closure or plastic repair of oesophagus, removal of Oesophagus, resection of stricture, paediatric of Arnold-Chiari malformation of artery or vein of bladder, closure of bladder, needle	30473,	42839, 43843, 30532- 30532- 30475, 30293-	42851 43855 43846 30490 30294 30533 30478 30294 30293 41825 43906 40106 33812 37050 37041
oesophageal atresia, neonatal Oesophageal atresia, neonatal, operations for 43849, 43852, 43855, 43858 oesophageal, insertion of oesophagectomy oesophagogastric (Heller's operation) Oesophagogastric myotomy Oesophagoscopy Oesophagostomy, cervical oesophagostomy, closure or plastic repair of oesophagus, removal of Oesophagus, resection of stricture, paediatric of Arnold-Chiari malformation of artery or vein of bladder, closure of bladder, repair of of elbow of facial nerve, mastoid portion of finger joints	30473,	42839, 43843, 30532- 30532- 30475, 30293-	42851 43855 43846 30490 30294 30533 30478 30294 30293 41825 43906 40106 33812 37050
oesophageal atresia, neonatal Oesophageal atresia, neonatal, operations for 43849, 43852, 43855, 43858 oesophageal, insertion of oesophagectomy oesophagogastric (Heller's operation) Oesophagogastric myotomy Oesophagoscopy Oesophagostomy, cervical oesophagostomy, closure or plastic repair of oesophagus, removal of Oesophagus, resection of stricture, paediatric of Arnold-Chiari malformation of artery or vein of bladder, closure of bladder, needle of bladder, repair of of elbow of facial nerve, mastoid portion	30473,	42839, 43843, 30532- 30532- 30475, 30293- 33806, 46336,	42851 43855 43846 30490 30294 30533 30478 30294 30293 41825 43906 40106 33812 37050 37041 37842 49109 41569 46336 49812 30216 46342 46525 50115
oesophageal atresia, neonatal Oesophageal atresia, neonatal, operations for 43849, 43852, 43855, 43858 oesophageal, insertion of oesophagectomy oesophagogastric (Heller's operation) Oesophagogastric myotomy Oesophagoscopy Oesophagostomy, cervical oesophagostomy, closure or plastic repair of oesophagus, removal of Oesophagus, resection of stricture, paediatric of Arnold-Chiari malformation of artery or vein of bladder, closure of bladder, needle of bladder, repair of of elbow of facial nerve, mastoid portion of finger joints of foot, repair of of haematoma of hand tendons of hand, incision for	30473,	42839, 43843, 30532- 30532- 30475, 30293- 33806, 46336,	42851 43855 43846 30490 30294 30533 30478 30294 30293 41825 43906 40106 33812 37050 37041 37842 49109 41569 46336 49812 30216 46342 46525

of peripheral nerves	39323
of skin lesions 30189,	
of tendons of digit 46348, 46351, 46354, 46357,	
of thoracic cavity 38800,	
of tissue, ischaemic limb 35100, of tympanum	41626
of xenon arc	42782
Omentectomy, infra-colic	35726
on abdominal viscera	30387
oncology treatment 15211, 15214-15215, 15218, 15221,	15224
15227, 15230, 15233, 15236, 15239, 15242, 15245, 1524	
15251, 15254, 15257, 15260, 15263, 15266, 15269, 1527	
one or more jaw cysts	45799
open 1	37200
Open heart surgery, not otherwise covered open, of mitral valve	38653 38487
operation (intrathoracic), other	38456
operation by fundoplasty	31466
operation for 42833, 42836, 42839, 42842,	
operation for genital prolapse	35578
operation for priapism	37393
operation on frontal sinus or ethmoid sinuses	41737
operation on sphenoidal sinus	41752
operation on, for chronic osteomyelitis operations for, in oral and maxillofacial region	45815 45815
45817	43613
operations on 30663,	30666
operations, other 41659, 41662, 41668, 41671-41672,	
41677, 41683, 41686, 41689, 41692	
Operative arteriography or venography	35200
Ophthalmological examination under GA	42503
	27227
optical, for urethral stricture	37327
or chest, decompression escharotomy	45054
or chest, decompression escharotomy or mandible, fractures, treatment of 47753, 47756,	45054 47762
or chest, decompression escharotomy	45054 47762
or chest, decompression escharotomy or mandible, fractures, treatment of 47753, 47756, 47765, 47768, 47771, 47774, 47777, 47780, 47783, 4778 47789 or maxilla, fractures, treatment of 47753, 47756,	45054 47762 6 47762
or chest, decompression escharotomy or mandible, fractures, treatment of 47753, 47756, 47765, 47768, 47771, 47774, 47777, 47780, 47783, 47789 or maxilla, fractures, treatment of 47753, 47756, 47765, 47768, 47771, 47774, 47777, 47780, 47783, 4778	45054 47762 6 47762
or chest, decompression escharotomy or mandible, fractures, treatment of 47753, 47756, 47765, 47768, 47771, 47774, 47777, 47780, 47783, 47789 or maxilla, fractures, treatment of 47753, 47756, 47765, 47768, 47771, 47774, 47777, 47780, 47783, 4778 47789	45054 47762 6 47762 6
or chest, decompression escharotomy or mandible, fractures, treatment of 47753, 47756, 47765, 47768, 47771, 47774, 47777, 47780, 47783, 47789 or maxilla, fractures, treatment of 47753, 47756, 47765, 47768, 47771, 47774, 47777, 47780, 47783, 4778 47789 or median sternotomy for post-operative bleeding	45054 47762 6 47762 6 38656
or chest, decompression escharotomy or mandible, fractures, treatment of 47753, 47756, 47765, 47768, 47771, 47774, 47777, 47780, 47783, 4778 47789 or maxilla, fractures, treatment of 47753, 47756, 47765, 47768, 47771, 47774, 47777, 47780, 47783, 4778 47789 or median sternotomy for post-operative bleeding or palatal exostosis, excision of	45054 47762 6 47762 6 38656 45825
or chest, decompression escharotomy or mandible, fractures, treatment of 47753, 47756, 47765, 47768, 47771, 47774, 47777, 47780, 47783, 4778 47789 or maxilla, fractures, treatment of 47753, 47756, 47765, 47768, 47771, 47774, 47777, 47780, 47783, 4778 47789 or median sternotomy for post-operative bleeding or palatal exostosis, excision of or pump, loading of	45054 47762 6 47762 6 38656 45825 14218
or chest, decompression escharotomy or mandible, fractures, treatment of 47753, 47756, 47765, 47768, 47771, 47774, 47777, 47780, 47783, 4778 47789 or maxilla, fractures, treatment of 47753, 47756, 47765, 47768, 47771, 47774, 47777, 47780, 47783, 4778 47789 or median sternotomy for post-operative bleeding or palatal exostosis, excision of or pump, loading of or ray, transposition/transfer, vascular pedicle	45054 47762 6 47762 6 38656 45825 14218 46507
or chest, decompression escharotomy or mandible, fractures, treatment of 47753, 47756, 47765, 47768, 47771, 47774, 47777, 47780, 47783, 4778 47789 or maxilla, fractures, treatment of 47753, 47756, 47765, 47768, 47771, 47774, 47777, 47780, 47783, 4778 47789 or median sternotomy for post-operative bleeding or palatal exostosis, excision of or pump, loading of	45054 47762 6 47762 6 38656 45825 14218 46507 41797
or chest, decompression escharotomy or mandible, fractures, treatment of 47753, 47756, 47765, 47768, 47771, 47774, 47777, 47780, 47783, 4778 47789 or maxilla, fractures, treatment of 47753, 47756, 47765, 47768, 47771, 47774, 47777, 47780, 47783, 4778 47789 or median sternotomy for post-operative bleeding or palatal exostosis, excision of or pump, loading of or ray, transposition/transfer, vascular pedicle or tonsils and adenoids oral and maxillofacial region 45801, 45803, 45805, Orbit, anophthalmic, insertion of cartilage or implant	45054 47762 6 47762 6 38656 45825 14218 46507 41797 45807 42518
or chest, decompression escharotomy or mandible, fractures, treatment of 47753, 47756, 47765, 47768, 47771, 47774, 47777, 47780, 47783, 4778 47789 or maxilla, fractures, treatment of 47753, 47756, 47765, 47768, 47771, 47774, 47777, 47780, 47783, 4778 47789 or median sternotomy for post-operative bleeding or palatal exostosis, excision of or pump, loading of or ray, transposition/transfer, vascular pedicle or tonsils and adenoids oral and maxillofacial region 45801, 45803, 45805, Orbit, anophthalmic, insertion of cartilage or implant orbit, insert/remove implant	45054 47762 6 47762 6 38656 45825 14218 46507 41797 45807 42518 42518
or chest, decompression escharotomy or mandible, fractures, treatment of 47753, 47756, 47765, 47768, 47771, 47774, 47777, 47780, 47783, 4778 47789 or maxilla, fractures, treatment of 47753, 47756, 47765, 47768, 47771, 47774, 47777, 47780, 47783, 4778 47789 or median sternotomy for post-operative bleeding or palatal exostosis, excision of or pump, loading of or ray, transposition/transfer, vascular pedicle or tonsils and adenoids oral and maxillofacial region 45801, 45803, 45805, Orbit, anophthalmic, insertion of cartilage or implant orbit, insert/remove implant orbit, placement of motility integrating peg	45054 47762 6 47762 6 38656 45825 14218 46507 41797 42518 42518 42518
or chest, decompression escharotomy or mandible, fractures, treatment of 47753, 47756, 47765, 47768, 47771, 47774, 47777, 47780, 47783, 4778 47789 or maxilla, fractures, treatment of 47753, 47756, 47765, 47768, 47771, 47774, 47777, 47780, 47783, 4778 47789 or median sternotomy for post-operative bleeding or palatal exostosis, excision of or pump, loading of or ray, transposition/transfer, vascular pedicle or tonsils and adenoids oral and maxillofacial region 45801, 45803, 45805, Orbit, anophthalmic, insertion of cartilage or implant orbit, insert/remove implant orbit, placement of motility integrating peg orbit, removal of implant from socket	45054 47762 6 47762 6 38656 45825 14218 46507 41797 45807 42518 42518 42518
or chest, decompression escharotomy or mandible, fractures, treatment of 47753, 47756, 47765, 47768, 47771, 47774, 47777, 47780, 47783, 4778 47789 or maxilla, fractures, treatment of 47753, 47756, 47765, 47768, 47771, 47774, 47777, 47780, 47783, 4778 47789 or median sternotomy for post-operative bleeding or palatal exostosis, excision of or pump, loading of or ray, transposition/transfer, vascular pedicle or tonsils and adenoids oral and maxillofacial region 45801, 45803, 45805, Orbit, anophthalmic, insertion of cartilage or implant orbit, insert/remove implant orbit, placement of motility integrating peg orbit, removal of implant from socket Orbital cavity, bone or cartilage graft to	45054 47762 6 47762 6 38656 45825 14218 46507 41797 42518 42518 42518 42518 42518 42518
or chest, decompression escharotomy or mandible, fractures, treatment of 47753, 47756, 47765, 47768, 47771, 47774, 47777, 47780, 47783, 4778 47789 or maxilla, fractures, treatment of 47753, 47756, 47765, 47768, 47771, 47774, 47777, 47780, 47783, 4778 47789 or median sternotomy for post-operative bleeding or palatal exostosis, excision of or pump, loading of or ray, transposition/transfer, vascular pedicle or tonsils and adenoids oral and maxillofacial region 45801, 45803, 45805, Orbit, anophthalmic, insertion of cartilage or implant orbit, insert/remove implant orbit, placement of motility integrating peg orbit, removal of implant from socket Orbital cavity, bone or cartilage graft to orbital, excision of	45054 47762 6 47762 6 38656 45825 14218 46507 41797 45807 42518 42518 42518 42518 42518 42574
or chest, decompression escharotomy or mandible, fractures, treatment of 47753, 47756, 47765, 47768, 47771, 47774, 47777, 47780, 47783, 4778 47789 or maxilla, fractures, treatment of 47753, 47756, 47765, 47768, 47771, 47774, 47777, 47780, 47783, 4778 47789 or median sternotomy for post-operative bleeding or palatal exostosis, excision of or pump, loading of or ray, transposition/transfer, vascular pedicle or tonsils and adenoids oral and maxillofacial region 45801, 45803, 45805, Orbit, anophthalmic, insertion of cartilage or implant orbit, insert/remove implant orbit, placement of motility integrating peg orbit, removal of implant from socket Orbital cavity, bone or cartilage graft to orbital, excision of Orbitotomy 42530,	45054 47762 6 47762 6 38656 45825 14218 46507 41797 45807 42518 42518 42518 42518 42574 42533
or chest, decompression escharotomy or mandible, fractures, treatment of 47753, 47756, 47765, 47768, 47771, 47774, 47777, 47780, 47783, 4778 47789 or maxilla, fractures, treatment of 47753, 47756, 47765, 47768, 47771, 47774, 47777, 47780, 47783, 4778 47789 or median sternotomy for post-operative bleeding or palatal exostosis, excision of or pump, loading of or ray, transposition/transfer, vascular pedicle or tonsils and adenoids oral and maxillofacial region 45801, 45803, 45805, Orbit, anophthalmic, insertion of cartilage or implant orbit, insert/remove implant orbit, placement of motility integrating peg orbit, removal of implant from socket Orbital cavity, bone or cartilage graft to orbital, excision of Orbitotomy 42530, Orchidectomy 30641	45054 47762 6 47762 6 38656 45825 14218 46507 41797 42518 42518 42518 42518 42518 42574 42533 -30642
or chest, decompression escharotomy or mandible, fractures, treatment of 47753, 47756, 47765, 47768, 47771, 47774, 47777, 47780, 47783, 4778 47789 or maxilla, fractures, treatment of 47753, 47756, 47765, 47768, 47771, 47774, 47777, 47780, 47783, 4778 47789 or median sternotomy for post-operative bleeding or palatal exostosis, excision of or pump, loading of or ray, transposition/transfer, vascular pedicle or tonsils and adenoids oral and maxillofacial region 45801, 45803, 45805, Orbit, anophthalmic, insertion of cartilage or implant orbit, insert/remove implant orbit, placement of motility integrating peg orbit, removal of implant from socket Orbital cavity, bone or cartilage graft to orbital, excision of Orbitotomy 42530,	45054 47762 6 47762 6 38656 45825 14218 46507 41797 42518 42518 42518 42518 42518 42574 42533 -30642
or chest, decompression escharotomy or mandible, fractures, treatment of 47753, 47756, 47765, 47768, 47771, 47774, 47777, 47780, 47783, 4778 47789 or maxilla, fractures, treatment of 47753, 47756, 47765, 47768, 47771, 47774, 47777, 47780, 47783, 4778 47789 or median sternotomy for post-operative bleeding or palatal exostosis, excision of or pump, loading of or ray, transposition/transfer, vascular pedicle or tonsils and adenoids oral and maxillofacial region 45801, 45803, 45805, Orbit, anophthalmic, insertion of cartilage or implant orbit, insert/remove implant orbit, placement of motility integrating peg orbit, removal of implant from socket Orbital cavity, bone or cartilage graft to orbital, excision of Orbitotomy 42530, Orchidectomy 30641- Orchidopexy for undescended testis 37803-37804, 37806- 37809-37810 orifice, plastic repair to enlarge	45054 47762 6 47762 6 38656 45825 14218 46507 41797 42518 42518 42518 42518 42518 42574 42533 -30642 -37807
or chest, decompression escharotomy or mandible, fractures, treatment of 47753, 47756, 47765, 47768, 47771, 47774, 47777, 47780, 47783, 4778 47789 or maxilla, fractures, treatment of 47753, 47756, 47765, 47768, 47771, 47774, 47777, 47780, 47783, 4778 47789 or median sternotomy for post-operative bleeding or palatal exostosis, excision of or pump, loading of or ray, transposition/transfer, vascular pedicle or tonsils and adenoids oral and maxillofacial region 45801, 45803, 45805, Orbit, anophthalmic, insertion of cartilage or implant orbit, insert/remove implant orbit, placement of motility integrating peg orbit, removal of implant from socket Orbital cavity, bone or cartilage graft to orbital, excision of Orbitotomy 42530, Orchidectomy 30641- Orchidopexy for undescended testis 37803-37804, 37806- 37809-37810 orifice, plastic repair to enlarge Oro-antral fistula, plastic closure of	45054 47762 6 47762 6 38656 45825 14218 46507 41797 42518 42518 42518 42518 42518 42574 42533 -30642 -37807
or chest, decompression escharotomy or mandible, fractures, treatment of 47753, 47756, 47765, 47768, 47771, 47774, 47777, 47780, 47783, 4778 47789 or maxilla, fractures, treatment of 47753, 47756, 47765, 47768, 47771, 47774, 47777, 47780, 47783, 4778 47789 or median sternotomy for post-operative bleeding or palatal exostosis, excision of or pump, loading of or ray, transposition/transfer, vascular pedicle or tonsils and adenoids oral and maxillofacial region 45801, 45803, 45805, Orbit, anophthalmic, insertion of cartilage or implant orbit, insert/remove implant orbit, placement of motility integrating peg orbit, removal of implant from socket Orbital cavity, bone or cartilage graft to orbital, excision of Orbitotomy 42530, Orchidectomy 30641- Orchidopexy for undescended testis 37803-37804, 37806- 37809-37810 orifice, plastic repair to enlarge Oro-antral, plastic closure of	45054 47762 6 47762 6 38656 45825 14218 46507 41797 42518 42518 42518 42518 42518 42574 42533 -30642 -37807 35569 41722 41722
or chest, decompression escharotomy or mandible, fractures, treatment of 47753, 47756, 47765, 47768, 47771, 47774, 47777, 47780, 47783, 4778 47789 or maxilla, fractures, treatment of 47753, 47756, 47765, 47768, 47771, 47774, 47777, 47780, 47783, 4778 47789 or median sternotomy for post-operative bleeding or palatal exostosis, excision of or pump, loading of or ray, transposition/transfer, vascular pedicle or tonsils and adenoids oral and maxillofacial region 45801, 45803, 45805, Orbit, anophthalmic, insertion of cartilage or implant orbit, placement of motility integrating peg orbit, removal of implant from socket Orbital cavity, bone or cartilage graft to orbital, excision of Orbitotomy 42530, Orchidectomy 30641- Orchidopexy for undescended testis 37803-37804, 37806- 37809-37810 orifice, plastic repair to enlarge Oro-antral, plastic closure of Oro-nasal fistula, plastic closure of	45054 47762 6 47762 6 38656 45825 14218 46507 41797 42518 42518 42518 42518 42518 42574 42533 -30642 -37807 35569 41722 41722 45714
or chest, decompression escharotomy or mandible, fractures, treatment of 47753, 47756, 47765, 47768, 47771, 47774, 47777, 47780, 47783, 4778 47789 or maxilla, fractures, treatment of 47753, 47756, 47765, 47768, 47771, 47774, 47777, 47780, 47783, 4778 47789 or median sternotomy for post-operative bleeding or palatal exostosis, excision of or pump, loading of or ray, transposition/transfer, vascular pedicle or tonsils and adenoids oral and maxillofacial region 45801, 45803, 45805, Orbit, anophthalmic, insertion of cartilage or implant orbit, insert/remove implant orbit, placement of motility integrating peg orbit, removal of implant from socket Orbital cavity, bone or cartilage graft to orbital, excision of Orbitotomy 42530, Orchidectomy 30641- Orchidopexy for undescended testis 37803-37804, 37806- 37809-37810 orifice, plastic repair to enlarge Oro-antral, plastic closure of Oro-nasal fistula, plastic closure of Oro-nasal fistula, plastic closure of Orthopaedic pin or wire, insertion of	45054 47762 6 47762 6 38656 45825 14218 46507 41797 42518 42518 42518 42518 4253 3-30642 -37807 35569 41722 41722 45714 47921
or chest, decompression escharotomy or mandible, fractures, treatment of 47753, 47756, 47765, 47768, 47771, 47774, 47777, 47780, 47783, 4778 47789 or maxilla, fractures, treatment of 47753, 47756, 47765, 47768, 47771, 47774, 47777, 47780, 47783, 4778 47789 or median sternotomy for post-operative bleeding or palatal exostosis, excision of or pump, loading of or ray, transposition/transfer, vascular pedicle or tonsils and adenoids oral and maxillofacial region 45801, 45803, 45805, Orbit, anophthalmic, insertion of cartilage or implant orbit, placement of motility integrating peg orbit, removal of implant from socket Orbital cavity, bone or cartilage graft to orbital, excision of Orbitotomy 42530, Orchidectomy 30641- Orchidopexy for undescended testis 37803-37804, 37806- 37809-37810 orifice, plastic repair to enlarge Oro-antral fistula, plastic closure of oro-antral, plastic closure of Oro-nasal fistula, plastic closure of Orthopaedic pin or wire, insertion of orthopaedic treatment of 48900, 48903, 49503,	45054 47762 6 47762 6 38656 45825 14218 46507 41797 42518 42518 42518 42518 42518 42574 42533 -30642 -37807 35569 41722 41722 45714 47921 49506
or chest, decompression escharotomy or mandible, fractures, treatment of 47753, 47756, 47765, 47768, 47771, 47774, 47777, 47780, 47783, 4778 47789 or maxilla, fractures, treatment of 47753, 47756, 47765, 47768, 47771, 47774, 47777, 47780, 47783, 4778 47789 or median sternotomy for post-operative bleeding or palatal exostosis, excision of or pump, loading of or ray, transposition/transfer, vascular pedicle or tonsils and adenoids oral and maxillofacial region 45801, 45803, 45805, Orbit, anophthalmic, insertion of cartilage or implant orbit, insert/remove implant orbit, placement of motility integrating peg orbit, removal of implant from socket Orbital cavity, bone or cartilage graft to orbital, excision of Orbitotomy 42530, Orchidectomy 30641- Orchidopexy for undescended testis 37803-37804, 37806- 37809-37810 orifice, plastic repair to enlarge Oro-antral, plastic closure of Oro-nasal fistula, plastic closure of Oro-nasal fistula, plastic closure of Orthopaedic pin or wire, insertion of	45054 47762 6 47762 6 38656 45825 14218 46507 41797 42518 42518 42518 42518 42518 42574 42533 -30642 -37807 35569 41722 41722 45714 47921 49506 45847
or chest, decompression escharotomy or mandible, fractures, treatment of 47753, 47756, 47765, 47768, 47771, 47774, 47777, 47780, 47783, 4778 47789 or maxilla, fractures, treatment of 47753, 47756, 47765, 47768, 47771, 47774, 47777, 47780, 47783, 4778 47789 or median sternotomy for post-operative bleeding or palatal exostosis, excision of or pump, loading of or ray, transposition/transfer, vascular pedicle or tonsils and adenoids oral and maxillofacial region 45801, 45803, 45805, Orbit, anophthalmic, insertion of cartilage or implant orbit, placement of motility integrating peg orbit, removal of implant from socket Orbital cavity, bone or cartilage graft to orbital, excision of Orbitotomy 42530, Orchidectomy 30641- Orchidopexy for undescended testis 37803-37804, 37806- 37809-37810 orifice, plastic repair to enlarge Oro-antral fistula, plastic closure of oro-antral, plastic closure of Oro-nasal fistula, plastic closure of Orthopaedic pin or wire, insertion of orthopaedic treatment of 48900, 48903, 49503, Osseo-integration procedures 45794, 45797,	45054 47762 6 47762 6 38656 45825 14218 46507 41797 42518 42518 42518 42518 42518 42574 42533 -30642 -37807 35569 41722 41722 45714 47921 49506 45847
or chest, decompression escharotomy or mandible, fractures, treatment of 47753, 47756, 47765, 47768, 47771, 47774, 47777, 47780, 47783, 4778 47789 or maxilla, fractures, treatment of 47753, 47756, 47765, 47768, 47771, 47774, 47777, 47780, 47783, 4778 47789 or median sternotomy for post-operative bleeding or palatal exostosis, excision of or pump, loading of or ray, transposition/transfer, vascular pedicle or tonsils and adenoids oral and maxillofacial region 45801, 45803, 45805, Orbit, anophthalmic, insertion of cartilage or implant orbit, placement of motility integrating peg orbit, removal of implant from socket Orbital cavity, bone or cartilage graft to orbital, excision of Orbitotomy 42530, Orchidectomy 30641- Orchidopexy for undescended testis 37803-37804, 37806- 37809-37810 orifice, plastic repair to enlarge Oro-antral fistula, plastic closure of Oro-nasal fistula, plastic closure of Oroseo-integration procedures Osseo-integration procedures 48900, 48903, 49503, Osseo-integration procedures 45794, 45797, Ossicular chain reconstruction 41539, Osteectomy or osteotomy 45720, 45723, 45726,	45054 47762 6 47762 6 38656 45825 14218 46507 41797 42518 42518 42518 42518 42518 42518 42574 42533 -30642 -37807 35569 41722 41722 45714 47921 49506 45847 41542 48400 45729
or chest, decompression escharotomy or mandible, fractures, treatment of 47753, 47756, 47765, 47768, 47771, 47774, 47777, 47780, 47783, 4778 47789 or maxilla, fractures, treatment of 47753, 47756, 47765, 47768, 47771, 47774, 47777, 47780, 47783, 4778 47789 or median sternotomy for post-operative bleeding or palatal exostosis, excision of or pump, loading of or ray, transposition/transfer, vascular pedicle or tonsils and adenoids oral and maxillofacial region 45801, 45803, 45805, Orbit, anophthalmic, insertion of cartilage or implant orbit, placement of motility integrating peg orbit, removal of implant from socket Orbital cavity, bone or cartilage graft to orbital, excision of Orbitotomy 42530, Orchidectomy 30641- Orchidopexy for undescended testis 37803-37804, 37806- 37809-37810 orifice, plastic repair to enlarge Oro-antral fistula, plastic closure of oro-antral, plastic closure of Oro-nasal fistula, plastic closure of Orthopaedic pin or wire, insertion of orthopaedic treatment of 48900, 48903, 49503, Osseo-integration procedures 0sicular chain reconstruction 41539, Osteectomy of accessory bone	45054 47762 6 47762 6 38656 45825 14218 46507 41797 42518 42518 42518 42518 42518 42533 -30642 -37807 35569 41722 447921 49506 45847 41542 48400 45729 2

45731-45732, 45735, 45738, 45741, 45744, 45747, 46399, 48400, 48403, 48406, 48409, 48421 osteectomy/osteotomy 46399, 48406, 48409, 4		
48424, 48427		
	48406,	
Osteomyelitis, acute or chronic, operations for		43521
osteomyelitis, chronic, operation for		43521
osteonyelitis, craniectomy for		39906 49224
osteoplasty Osteoplasty of knee	49503,	
Osteotomy of accessory bone		48400
	48424,	
other than face or neck, revision of (restriction) 45518		45515
other than laser		42734
Otitis media, acute, operation for		41626
outlet compression, removal operation		34139
Oval window surgery Ovarian biopsy by laparoscopy		41615 35637
ovarian, aspiration of		35518
ovarian, excision of, with laparotomy		35717
ovarian, radical or debulking operation for		35720
ovaries, operation for		30387
Ovaries, prolapse, operation for		30387
Oxycephaly, cranial vault reconstruction for		45785
pacemaker, insertion/replacement		38353
		_
		Р
Pacemaking electrode, temporary transvenous, insertion	on	38256
pacemaking electrode, temporary, insertion of		38256
	43933,	
	13306,	
	39125-	
39130-39131, 39133		
Palatal exostosis, excision of		45825
Palate, cleft, repair of 45707, 4		
palate, correction of 45707, 4		
palmar or plantar, removal of		
palmar spaces of hand, drainage of		30187
		46519
Palmar warts, removal of		46519 30187
Palmar warts, removal of Palpebral ligament, medial, ruptured, repair of		46519 30187 42854
Palmar warts, removal of Palpebral ligament, medial, ruptured, repair of Pancreatectomy 30583,	30593-	46519 30187 42854 30594
Palmar warts, removal of Palpebral ligament, medial, ruptured, repair of Pancreatectomy 30583, Pancreatico-duodenectomy (Whipple's operation)	30593-	46519 30187 42854 30594 30584
Palmar warts, removal of Palpebral ligament, medial, ruptured, repair of Pancreatectomy 30583, Pancreatico-duodenectomy (Whipple's operation) Pancreatico-jejunostomy	30593- 30589-	46519 30187 42854 30594 30584 30590
Palmar warts, removal of Palpebral ligament, medial, ruptured, repair of Pancreatectomy 30583, Pancreatico-duodenectomy (Whipple's operation) Pancreatico-jejunostomy Pancreato-cholangiography, endoscopic	30593- 30589-	46519 30187 42854 30594 30584 30590 30484
Palmar warts, removal of Palpebral ligament, medial, ruptured, repair of Pancreatectomy 30583, Pancreatico-duodenectomy (Whipple's operation) Pancreatico-jejunostomy Pancreato-cholangiography, endoscopic Pancreatography, operative	30593- 30589-	46519 30187 42854 30594 30584 30590 30484 30439
Palmar warts, removal of Palpebral ligament, medial, ruptured, repair of Pancreatectomy 30583, Pancreatico-duodenectomy (Whipple's operation) Pancreatico-jejunostomy Pancreato-cholangiography, endoscopic Pancreatography, operative	30593- 30589- 30473,	46519 30187 42854 30594 30584 30590 30484 30439
Palmar warts, removal of Palpebral ligament, medial, ruptured, repair of Pancreatectomy 30583, Pancreatico-duodenectomy (Whipple's operation) Pancreatico-jejunostomy Pancreato-cholangiography, endoscopic Pancreatography, operative Panendoscopy 3 Pannus, treatment of, with cautery of conjunctiva papillary hyperplasia removal of 45831, 4	30593- 30589- 30473, 45833,	46519 30187 42854 30594 30584 30590 30484 30439 30478 42677 45835
Palmar warts, removal of Palpebral ligament, medial, ruptured, repair of Pancreatectomy 30583, Pancreatico-duodenectomy (Whipple's operation) Pancreatico-jejunostomy Pancreato-cholangiography, endoscopic Pancreatography, operative Panendoscopy Pannus, treatment of, with cautery of conjunctiva papillary hyperplasia removal of 45831, 479 Papilloma, bladder, transurethral resection	30593- 30589- 30473, 45833, 36840,	46519 30187 42854 30594 30584 30590 30484 30439 30478 42677 45835 36845
Palmar warts, removal of Palpebral ligament, medial, ruptured, repair of Pancreatectomy 30583, Pancreatico-duodenectomy (Whipple's operation) Pancreatico-jejunostomy Pancreato-cholangiography, endoscopic Pancreatography, operative Panendoscopy Pannus, treatment of, with cautery of conjunctiva papillary hyperplasia removal of 45831, 4 Papilloma, bladder, transurethral resection Papillomata, juvenile, removal with microlaryngoscopy	30593- 30589- 30473, 45833, 36840, py	46519 30187 42854 30594 30584 30590 30484 30439 30478 42677 45835 36845 41858
Palmar warts, removal of Palpebral ligament, medial, ruptured, repair of Pancreatectomy 30583, Pancreatico-duodenectomy (Whipple's operation) Pancreatico-jejunostomy Pancreato-cholangiography, endoscopic Pancreatography, operative Panendoscopy 3 Pannus, treatment of, with cautery of conjunctiva papillary hyperplasia removal of 45831, 4 Papilloma, bladder, transurethral resection Papillomata, juvenile, removal with microlaryngoscop Para-oesophageal, hiatus hernia, repair of	30593- 30589- 30473, 45833, 36840, py	46519 30187 42854 30594 30584 30590 30484 30439 30478 42677 45835 36845 41858 31468
Palmar warts, removal of Palpebral ligament, medial, ruptured, repair of Pancreatectomy 30583, Pancreatico-duodenectomy (Whipple's operation) Pancreatico-jejunostomy Pancreato-cholangiography, endoscopic Pancreatography, operative Panendoscopy 3 Pannus, treatment of, with cautery of conjunctiva papillary hyperplasia removal of 45831, 4 Papilloma, bladder, transurethral resection Papillomata, juvenile, removal with microlaryngoscop Para-oesophageal, hiatus hernia, repair of para-oesophageal, repair of	30593- 30589- 30473, 45833, 36840, py	46519 30187 42854 30594 30584 30590 30484 30439 30478 42677 45835 36845 41858 31468
Palmar warts, removal of Palpebral ligament, medial, ruptured, repair of Pancreatectomy 30583, Pancreatico-duodenectomy (Whipple's operation) Pancreatico-jejunostomy Pancreato-cholangiography, endoscopic Pancreatography, operative Panendoscopy 3 Pannus, treatment of, with cautery of conjunctiva papillary hyperplasia removal of 45831, 4 Papilloma, bladder, transurethral resection Papillomata, juvenile, removal with microlaryngoscop Para-oesophageal, hiatus hernia, repair of para-oesophageal, repair of paracentesis	30593- 30589- 30473, 45833, 36840, py	46519 30187 42854 30594 30594 30584 30590 30484 30439 30478 42677 45835 36845 41858 31468 31468 42734
Palmar warts, removal of Palpebral ligament, medial, ruptured, repair of Pancreatectomy 30583, Pancreatico-duodenectomy (Whipple's operation) Pancreatico-jejunostomy Pancreato-cholangiography, endoscopic Pancreatography, operative Panendoscopy 3 Pannus, treatment of, with cautery of conjunctiva papillary hyperplasia removal of 45831, 4 Papilloma, bladder, transurethral resection Papillomata, juvenile, removal with microlaryngoscop Para-oesophageal, hiatus hernia, repair of para-oesophageal, repair of paracentesis 3 Paracentesis abdominis	30593- 30589- 30473, 45833, 36840, py	46519 30187 42854 30594 30594 30584 30590 30484 30439 30478 42677 45835 36845 41858 31468 31468 42734 30406
Palmar warts, removal of Palpebral ligament, medial, ruptured, repair of Pancreatectomy 30583, Pancreatico-duodenectomy (Whipple's operation) Pancreatico-jejunostomy Pancreato-cholangiography, endoscopic Pancreatography, operative Panendoscopy Pannus, treatment of, with cautery of conjunctiva papillary hyperplasia removal of 45831, 4 Papilloma, bladder, transurethral resection Papillomata, juvenile, removal with microlaryngoscop Para-oesophageal, hiatus hernia, repair of paracentesis Paracentesis abdominis Paralysis, facial nerve, plastic operations for	30593- 30589- 30473, 45833, 36840, py 30406, 45575,	46519 30187 42854 30594 30584 30590 30484 30439 30478 42677 45835 36845 41858 31468 42734 30406 45578
Palmar warts, removal of Palpebral ligament, medial, ruptured, repair of Pancreatectomy 30583, Pancreatico-duodenectomy (Whipple's operation) Pancreatico-jejunostomy Pancreato-cholangiography, endoscopic Pancreatography, operative Panendoscopy Pannus, treatment of, with cautery of conjunctiva papillary hyperplasia removal of 45831, 4 Papilloma, bladder, transurethral resection Papillomata, juvenile, removal with microlaryngoscop Para-oesophageal, hiatus hernia, repair of para-oesophageal, repair of paracentesis Paracentesis abdominis Paralysis, facial nerve, plastic operations for	30593- 30589- 30473, 45833, 36840, py 30406, 45575, 31409,	46519 30187 42854 30594 30584 30590 30484 30439 30478 42677 45835 36845 41858 31468 42734 30406 45578
Palmar warts, removal of Palpebral ligament, medial, ruptured, repair of Pancreatectomy 30583, Pancreatico-duodenectomy (Whipple's operation) Pancreatico-jejunostomy Pancreato-cholangiography, endoscopic Pancreatography, operative Panendoscopy Pannus, treatment of, with cautery of conjunctiva papillary hyperplasia removal of 45831, 47 Papilloma, bladder, transurethral resection Papillomata, juvenile, removal with microlaryngoscop Para-oesophageal, hiatus hernia, repair of para-oesophageal, repair of paracentesis Paracentesis abdominis Paralysis, facial nerve, plastic operations for Parapharyngeal tumour, excision of parapharyngeal, excision of, cervical approach	30593- 30589- 30473, 45833, 36840, py 30406, 45575, 31409,	46519 30187 42854 30594 30594 30590 30484 30439 30478 42677 45835 36845 41858 31468 42734 30406 45578 31412
Palmar warts, removal of Palpebral ligament, medial, ruptured, repair of Pancreatectomy 30583, Pancreatico-duodenectomy (Whipple's operation) Pancreatico-jejunostomy Pancreato-cholangiography, endoscopic Pancreatography, operative Panendoscopy 3 Pannus, treatment of, with cautery of conjunctiva papillary hyperplasia removal of 45831, 4 Papilloma, bladder, transurethral resection Papillomata, juvenile, removal with microlaryngoscop Para-oesophageal, hiatus hernia, repair of paracentesis Paracentesis 3 Paracentesis 4 Parapharyngeal tumour, excision of parapharyngeal, excision of, cervical approach 31412 Paraphimosis, reduction of under GA paraphimosis, reduction of under GA	30593- 30589- 30473, 45833, 36840, py 30406, 45575, 31409,	46519 30187 42854 30594 30584 30590 30484 30439 30478 42677 45835 36845 41858 31468 42734 30406 45578 31412 31409
Palmar warts, removal of Palpebral ligament, medial, ruptured, repair of Pancreatectomy 30583, Pancreatico-duodenectomy (Whipple's operation) Pancreatico-jejunostomy Pancreato-cholangiography, endoscopic Pancreatography, operative Panendoscopy 3 Pannus, treatment of, with cautery of conjunctiva papillary hyperplasia removal of 45831, 4 Papilloma, bladder, transurethral resection Papillomata, juvenile, removal with microlaryngoscop Para-oesophageal, hiatus hernia, repair of para-oesophageal, repair of paracentesis Paracentesis 3 Paracentesis abdominis Paralysis, facial nerve, plastic operations for Parapharyngeal tumour, excision of parapharyngeal, excision of, cervical approach 31412 Paraphimosis, reduction of under GA Parathyroid operation for hyperparathyroidism	30593- 30589- 30473, 45833, 36840, py 30406, 45575, 31409,	46519 30187 42854 30594 30584 30590 30484 30439 30478 42677 45835 36845 41858 31468 42734 30406 45578 31412 31409
Palmar warts, removal of Palpebral ligament, medial, ruptured, repair of Pancreatectomy 30583, Pancreatico-duodenectomy (Whipple's operation) Pancreatico-jejunostomy Pancreato-cholangiography, endoscopic Pancreatography, operative Panendoscopy 3 Pannus, treatment of, with cautery of conjunctiva papillary hyperplasia removal of 45831, 4 Papilloma, bladder, transurethral resection Papillomata, juvenile, removal with microlaryngoscop Para-oesophageal, hiatus hernia, repair of paracentesis Paracentesis 3 Paracentesis 4 Parapharyngeal tumour, excision of parapharyngeal tumour, excision of parapharyngeal, excision of, cervical approach 31412 Paraphimosis, reduction of under GA Parathyroid operation for hyperparathyroidism parathyroid, removal of	30593- 30589- 30473, 45833, 36840, py 30406, 45575, 31409,	46519 30187 42854 30594 30584 30590 30484 30439 30478 42677 45835 36845 41858 31468 42734 30406 45578 31412 31409
Palmar warts, removal of Palpebral ligament, medial, ruptured, repair of Pancreatectomy 30583, Pancreatico-duodenectomy (Whipple's operation) Pancreatico-jejunostomy Pancreato-cholangiography, endoscopic Pancreatography, operative Panendoscopy 3 Pannus, treatment of, with cautery of conjunctiva papillary hyperplasia removal of 45831, 4 Papilloma, bladder, transurethral resection Papillomata, juvenile, removal with microlaryngoscop Para-oesophageal, hiatus hernia, repair of paracentesis Paracentesis 3 Paracentesis 4 Parapharyngeal tumour, excision of parapharyngeal, excision of, cervical approach 31412 Paraphimosis, reduction of under GA Parathyroid operation for hyperparathyroidism parathyroid, removal of Paretic states, eyebrows, elevation of	30593- 30589- 30473, 45833, 36840, py 30406, 45575, 31409,	46519 30187 42854 30594 30584 30590 30484 30439 30478 42677 45835 36845 41858 31468 42734 30406 45578 31412 31409 30666 30315 30306 42872
Palmar warts, removal of Palpebral ligament, medial, ruptured, repair of Pancreatectomy 30583, Pancreatico-duodenectomy (Whipple's operation) Pancreatico-jejunostomy Pancreato-cholangiography, endoscopic Pancreatography, operative Panendoscopy 3 Pannus, treatment of, with cautery of conjunctiva papillary hyperplasia removal of 45831, 4 Papilloma, bladder, transurethral resection Papillomata, juvenile, removal with microlaryngoscop Para-oesophageal, hiatus hernia, repair of paracentesis Paracentesis 3 Paracentesis 4 Parapharyngeal tumour, excision of parapharyngeal tumour, excision of parapharyngeal, excision of, cervical approach 31412 Paraphimosis, reduction of under GA Parathyroid operation for hyperparathyroidism parathyroid, removal of	30593- 30589- 30473, 45833, 36840, py 30406, 45575, 31409,	46519 30187 42854 30594 30584 30590 30484 30439 30478 42677 45835 36845 41858 31468 42734 30406 45578 31412 31409

Parotid duct, diathermy or dilatation		30262
parotid gland, removal of		30253
parotid gland, repair of		30269
parotid, excision of		30251
parotid, superficial lobectomy/tumour removal		30253
parotid, total extirpation of	30247,	30250
Parovarian cyst, removal of		35717
parovarian, excision of, with laparotomy		35717
partial amputation of		37402
partial excision of		37438
partial or complete removal of		35560
partial, for epilepsy	12 (10	40703
passages, obstruction, probing for 42614-42615	42610	-42611
Patch angioplasty for vein stenosis		34815
patch grafting to	33545,	
patch, to artery or vein	33545,	
Patellectomy	49503,	
	, 49506,	
*	, 49506,	
patello-femoral stabilisation, revision of		49548
Patent diseased coronary bypass vein graft, dissection	on	38637
Patent ductus arteriosus, transcatheter closure		38273
Patent Urachus		37801
Pectus carinatum, repair or radical correction Pedicle, tubed, or indirect flap		38457
Pelvi-ureteric junction, plastic procedures to		45230 36564
	35551,	
pelvic Pelvic abscess, drainage via rectum or vagina	33331,	30223
pelvic bone		48424
Pelvic lymphadenectomy	36502,	
pelvic, drainage of	30302,	30387
pelvic, operation involving laparotomy		30387
pelvis		48427
pelvis (except hip) 21100, 21110, 21112	21114	
21120, 21130, 21140, 21150, 21155, 21160, 211		
Pelvis, bone graft/shelf procedure, acetabular dyspla		50393
pelvis, brush biopsy of, with cystoscopy		36821
penile or urethral, cystoscopy for treatment of		36815
Penile warts, cystoscopy for treatment of		36815
penis erection test with examination		37815
Penis, amputation of	37402,	37405
Penis, circumcision of	30654,	
Per anal release, rectal stricture	32114,	
percutaneous		39121
Percutaneous aspiration biopsy of deep organ		30094
percutaneous aspiration, deep organ		
percutaneous endoscopic		30094
		-30482
percutaneous technique, sequential dilation, partial		-30482 g method 41880
percutaneous tenotomy of	splitting	-30482 g method 41880 46456
percutaneous tenotomy of percutaneous transluminal angioplasty with stentin	splitting	-30482 g method 41880 46456 35307
percutaneous tenotomy of percutaneous transluminal angioplasty with stentin percutaneous tube, jejunal extension	splitting	30482 g method 41880 46456 35307 31460
percutaneous tenotomy of percutaneous transluminal angioplasty with stentin percutaneous tube, jejunal extension percutaneous, for facet joint denervation	splitting	30482 g method 41880 46456 35307 31460 39118
percutaneous tenotomy of percutaneous transluminal angioplasty with stentin percutaneous tube, jejunal extension percutaneous, for facet joint denervation percutaneous, of finger	splitting	30482 g method 41880 46456 35307 31460 39118 46456
percutaneous tenotomy of percutaneous transluminal angioplasty with stentin percutaneous tube, jejunal extension percutaneous, for facet joint denervation percutaneous, of finger percutaneous, using interventional imaging	l splitting	30482 g method 41880 46456 35307 31460 39118 46456 36624
percutaneous tenotomy of percutaneous transluminal angioplasty with stentin percutaneous tube, jejunal extension percutaneous, for facet joint denervation percutaneous, of finger percutaneous, using interventional imaging Perforating wound of eyeball, repair of 42551	splitting	30482 g method 41880 46456 35307 31460 39118 46456 36624 42557
percutaneous tenotomy of percutaneous transluminal angioplasty with stentin percutaneous tube, jejunal extension percutaneous, for facet joint denervation percutaneous, of finger percutaneous, using interventional imaging Perforating wound of eyeball, repair of perforation of tympanum 42551	l splitting	30482 g method 41880 46456 35307 31460 39118 46456 36624 42557 41641
percutaneous tenotomy of percutaneous transluminal angioplasty with stentin percutaneous tube, jejunal extension percutaneous, for facet joint denervation percutaneous, of finger percutaneous, using interventional imaging Perforating wound of eyeball, repair of perforation of tympanum perforation, closure of	l splitting	30482 g method 41880 46456 35307 31460 39118 46456 36624 42557 41641 41671
percutaneous tenotomy of percutaneous transluminal angioplasty with stentin percutaneous tube, jejunal extension percutaneous, for facet joint denervation percutaneous, of finger percutaneous, using interventional imaging Perforating wound of eyeball, repair of perforation of tympanum perforation, closure of perforation, repair of, by thoracotomy	l splitting	30482 g method 41880 46456 35307 31460 39118 46456 36624 42557 41641 41671 30560
percutaneous tenotomy of percutaneous transluminal angioplasty with stentin percutaneous tube, jejunal extension percutaneous, for facet joint denervation percutaneous, of finger percutaneous, using interventional imaging Perforating wound of eyeball, repair of perforation of tympanum perforation, closure of perforation, repair of, by thoracotomy perforations, sealing of	splitting	30482 g method 41880 46456 35307 31460 39118 46456 36624 42557 41641 41671 30560 42635
percutaneous tenotomy of percutaneous transluminal angioplasty with stentin percutaneous tube, jejunal extension percutaneous, for facet joint denervation percutaneous, of finger percutaneous, using interventional imaging Perforating wound of eyeball, repair of perforation of tympanum perforation, closure of perforation, repair of, by thoracotomy perforations, sealing of perfusion of	l splitting	30482 g method 41880 46456 35307 31460 39118 46456 36624 42557 41641 41671 30560 42635 34533
percutaneous tenotomy of percutaneous transluminal angioplasty with stentin percutaneous tube, jejunal extension percutaneous, for facet joint denervation percutaneous, of finger percutaneous, using interventional imaging Perforating wound of eyeball, repair of perforation of tympanum perforation, closure of perforation, repair of, by thoracotomy perforations, sealing of perfusion of Perfusion of donor kidney, continuous	g, 42554, 22055,	30482 g method 41880 46456 35307 31460 39118 46456 36624 42557 41641 41671 30560 42635 34533 22055
percutaneous tenotomy of percutaneous transluminal angioplasty with stentin percutaneous tube, jejunal extension percutaneous, for facet joint denervation percutaneous, of finger percutaneous, using interventional imaging Perforating wound of eyeball, repair of perforation of tympanum perforation, closure of perforation, repair of, by thoracotomy perforations, sealing of perfusion of Perfusion of donor kidney, continuous perfusion, modifiers 25000, 25005, 25010	g, 42554, 22055, 25020, 25020,	30482 g method 41880 46456 35307 31460 39118 46456 36624 42557 41641 41671 30560 42635 34533 22055 25050
percutaneous tenotomy of percutaneous transluminal angioplasty with stentin percutaneous tube, jejunal extension percutaneous, for facet joint denervation percutaneous, of finger percutaneous, using interventional imaging Perforating wound of eyeball, repair of perforation of tympanum perforation, closure of perforation, repair of, by thoracotomy perforations, sealing of perfusion of Perfusion of donor kidney, continuous perfusion, modifiers perfusion, time 23010, 23091, 23101, 23111	22055, , 25020, 1-23119,	30482 g method 41880 46456 35307 31460 39118 46456 36624 42557 41641 41671 30560 42635 34533 22055 25050 23121
percutaneous tenotomy of percutaneous transluminal angioplasty with stentin percutaneous tube, jejunal extension percutaneous, for facet joint denervation percutaneous, of finger percutaneous, using interventional imaging Perforating wound of eyeball, repair of perforation of tympanum perforation, closure of perforations, sealing of perfusion of Perfusion of donor kidney, continuous perfusion, modifiers perfusion, time 23010, 23091, 23101, 23111 23170, 23180, 23190, 23200, 23210, 23220, 2322	22055, , 25020, 1-23119, 30, 2324	30482 g method 41880 46456 35307 31460 39118 46456 36624 42557 41641 41671 30560 42635 34533 22055 25050 23121
percutaneous tenotomy of percutaneous transluminal angioplasty with stentin percutaneous tube, jejunal extension percutaneous, for facet joint denervation percutaneous, of finger percutaneous, using interventional imaging Perforating wound of eyeball, repair of perforation of tympanum perforation, closure of perforation, repair of, by thoracotomy perforations, sealing of perfusion of Perfusion of donor kidney, continuous perfusion, modifiers perfusion, time 23010, 23091, 23101, 23111	22055, , 25020, 1-23119, 30, 2324	30482 g method 41880 46456 35307 31460 39118 46456 36624 42557 41641 41671 30560 42635 34533 22055 25050 23121 0

23410, 23420, 23430, 23440, 23450, 23460, 2347	0, 23480
23490, 23500, 23510, 23520, 23530, 23540, 2355	
23570, 23580, 23590, 23600, 23610, 23620, 2363	
23650, 23660, 23670, 23680, 23690, 23700, 2371	
23730, 23740, 23750, 23760, 23770, 23780, 2379	
23810, 23820, 23830, 23840, 23850, 23860, 2387	
23890, 23900, 23910, 23920, 23930, 23940, 2395	
23970, 23980, 23990, 24100-24136	0, 23, 00
perfusion, whole body, cardiac bypass	22060
Perianal abscess, drainage of	32174-32175
Pericardectomy	38447, 38449
Pericardium, drainage of, sub-xyphoid	38452
	43960
Perineal anoplasty, ano-rectal malformation	32047
perineal proctectomy	
perineal resection of	32047
perineal, for rectal prolapse	32112, 32233
Perineorrhaphy	35571
Perinephric abscess, drainage of	36537
perineum 20900, 20902, 20904-20906, 20910	
20916, 20920, 20924, 20926, 20928, 20930, 2093	
20936, 20938, 20940, 20942-20944, 20946, 2094	8, 20950
20952, 20954, 20956, 20958, 20960	
Periorbital correction of Treacher Collins Syndrome	45773
periorbital, excision of	42573, 42576
peripheral arterial 35317	, 35319-35321
Peripheral arterial atherectomy	35312
peripheral nerve	39324, 39327
peripheral nerve stimulation for pain 39131	, 39133-39137
peripheral nerve, removal from	39324, 39327
	, 35319-35320
peripheral, invitro processing, cryopreservation	13760
peripheral, removal of tumour from	39324, 39327
peritomy	42632
Peritomy, conjunctival	42632
peritoneal, for dialysis	13109-13110
Peritoneo venous (Leveen) shunt, insertion of	30408
Peritonsillar abscess, incision of	41807
peritonsillar, incision of	41807
Periurethral injection for urinary incontinence	37339
permanent, insertion or replacement	38353
Perthes, hips or knees, application of cast under GA	50390
Petro-clival and clival tumour, removal of	39654, 39656
Peyronie's plaque, operation for	37417
Phalanges, amputation/splitting, congenital abnorma	
phalanx	48400, 48403
•	45716
pharyngeal, for velo-pharyngeal incompetence	41813
pharyngeal, removal of	
Pharyngectomy, partial	41782, 41785
Pharyngoplasty	45716
pharyngotomy	41779
Pharyngotomy (lateral)	41779
photocoagulation of	42809
photocoagulation of iris tumour	42806
	14106, 14115
14118, 14124	
Photocoagulation, laser, vascular lesions	14100, 14106
14115, 14118, 14124	
photoiridosyneresis	42808
Photoiridosyneresis, laser	42808
photomydriasis	42807
Photomydriasis, laser	42807
phototherapeutic	42810
phototherapeutic keratectomy, laser	42810
Phototherapeutic, keratectomy	42810
Pigeon chest, correction of	38457
Pilonidal cyst or sinus, excision of	30676
pilonidal, excision of	30676
-	

pin or screw, buried, removal of	47924,	47927
pin or wire, insertion of		47921
Pin, orthopaedic, insertion of		47921
Pinealoma, craniotomy for removal of		39712
Pinguecula, removal of		42689
pinguecula, surgical excision		42689
Pinhole urinary meatus, dilatation of		37300
pinhole urinary, dilatation of		37300
		44361
Pirogoff's amputation of foot		
Pituitary tumour, removal of		39715
pituitary, hypophysectomy or removal of		39715
placement of intracranial electrodes		40709
Placenta, retained, evacuation of		16564
Placentography, preparation for		36800
planning 15500, 15503, 15506, 15509, 15512		15515
15518, 15521, 15524, 15527, 15530, 15533, 1553	66	
Plantar fasciotomy, radical		49854
plantar, radical		49854
plastic operations 45632, 45635, 45641, 45644	-45647,	45650
45652-45653		
Plastic procedures to pelvi-ureteric junction		36564
plate injury/deformity, radical excision		46534
plate, prevention of closure		48512
pleura		30090
Pleura, percutaneous biopsy of		30090
Pleural effusion		38803
Pleurectomy with thoracotomy		38424
	38424,	
pleurodesis	30424,	
Plexus, brachial, exploration of	20.420	39333
Pneumonectomy	38438,	
Polycythemia		13757
Polyhydramnios, attendance, not routine antenatal		16502
polyp or polypi, removal of	41662,	
D 1 1 '' C 22142		
	, 32145,	32235
Polypectomy, with hysteroscopy	, 32145,	32235 35633
Polypectomy, with hysteroscopy	nent	35633
Polypectomy, with hysteroscopy Popliteal artery, exploration of, for popliteal entrapn	nent	35633 34145
Polypectomy, with hysteroscopy Popliteal artery, exploration of, for popliteal entrapn Popliteal artery, vessel, ligation or exploration, othe popliteal, exploration for popliteal entrapment	nent	35633 34145 34103
Polypectomy, with hysteroscopy Popliteal artery, exploration of, for popliteal entrapn Popliteal artery, vessel, ligation or exploration, othe popliteal, exploration for popliteal entrapment Porta hepatitis, radical resection for carcinoma	nent	35633 34145 34103 34145
Polypectomy, with hysteroscopy Popliteal artery, exploration of, for popliteal entrapn Popliteal artery, vessel, ligation or exploration, othe popliteal, exploration for popliteal entrapment Porta hepatitis, radical resection for carcinoma Portacath, laparatomy with insertion of	nent	35633 34145 34103 34145 30461 30400
Polypectomy, with hysteroscopy Popliteal artery, exploration of, for popliteal entrapn Popliteal artery, vessel, ligation or exploration, othe popliteal, exploration for popliteal entrapment Porta hepatitis, radical resection for carcinoma Portacath, laparatomy with insertion of Portal hypertension, operations for	nent	35633 34145 34103 34145 30461 30400 30606
Polypectomy, with hysteroscopy Popliteal artery, exploration of, for popliteal entrapn Popliteal artery, vessel, ligation or exploration, othe popliteal, exploration for popliteal entrapment Porta hepatitis, radical resection for carcinoma Portacath, laparatomy with insertion of Portal hypertension, operations for portion, decompression of facial nerve	nent er	35633 34145 34103 34145 30461 30400 30606 41569
Polypectomy, with hysteroscopy Popliteal artery, exploration of, for popliteal entrapn Popliteal artery, vessel, ligation or exploration, othe popliteal, exploration for popliteal entrapment Porta hepatitis, radical resection for carcinoma Portacath, laparatomy with insertion of Portal hypertension, operations for portion, decompression of facial nerve Portoenterostomy for biliary atresia	nent er	35633 34145 34103 34145 30461 30400 30606 41569 43978
Polypectomy, with hysteroscopy Popliteal artery, exploration of, for popliteal entrapn Popliteal artery, vessel, ligation or exploration, othe popliteal, exploration for popliteal entrapment Porta hepatitis, radical resection for carcinoma Portacath, laparatomy with insertion of Portal hypertension, operations for portion, decompression of facial nerve Portoenterostomy for biliary atresia post-op, control under GA, independent	nent er	35633 34145 34103 34145 30461 30400 30606 41569 43978 30058
Polypectomy, with hysteroscopy Popliteal artery, exploration of, for popliteal entrapn Popliteal artery, vessel, ligation or exploration, othe popliteal, exploration for popliteal entrapment Porta hepatitis, radical resection for carcinoma Portacath, laparatomy with insertion of Portal hypertension, operations for portion, decompression of facial nerve Portoenterostomy for biliary atresia post-op, control under GA, independent post-operative, following gynaecological surgery	nent er	35633 34145 34103 34145 30461 30400 30606 41569 43978 30058 35759
Polypectomy, with hysteroscopy Popliteal artery, exploration of, for popliteal entrapn Popliteal artery, vessel, ligation or exploration, othe popliteal, exploration for popliteal entrapment Porta hepatitis, radical resection for carcinoma Portacath, laparatomy with insertion of Portal hypertension, operations for portion, decompression of facial nerve Portoenterostomy for biliary atresia post-op, control under GA, independent post-operative, following gynaecological surgery post-operative, laparotomy for	nent er	35633 34145 34103 34145 30461 30400 30606 41569 43978 30058 35759 30385
Polypectomy, with hysteroscopy Popliteal artery, exploration of, for popliteal entrapn Popliteal artery, vessel, ligation or exploration, othe popliteal, exploration for popliteal entrapment Porta hepatitis, radical resection for carcinoma Portacath, laparatomy with insertion of Portal hypertension, operations for portion, decompression of facial nerve Portoenterostomy for biliary atresia post-op, control under GA, independent post-operative, following gynaecological surgery post-operative, laparotomy for Posterior chamber, removal of silicone oil	nent er	35633 34145 34103 34145 30461 30400 30606 41569 43978 30058 35759 30385 42815
Polypectomy, with hysteroscopy Popliteal artery, exploration of, for popliteal entrapn Popliteal artery, vessel, ligation or exploration, othe popliteal, exploration for popliteal entrapment Porta hepatitis, radical resection for carcinoma Portacath, laparatomy with insertion of Portal hypertension, operations for portion, decompression of facial nerve Portoenterostomy for biliary atresia post-op, control under GA, independent post-operative, following gynaecological surgery post-operative, laparotomy for Posterior chamber, removal of silicone oil Postnasal space, examination under GA	nent er	35633 34145 34103 34145 30461 30400 30606 41569 43978 30058 35759 30385 42815 41653
Polypectomy, with hysteroscopy Popliteal artery, exploration of, for popliteal entrapn Popliteal artery, vessel, ligation or exploration, othe popliteal, exploration for popliteal entrapment Porta hepatitis, radical resection for carcinoma Portacath, laparatomy with insertion of Portal hypertension, operations for portion, decompression of facial nerve Portoenterostomy for biliary atresia post-op, control under GA, independent post-operative, following gynaecological surgery post-operative, laparotomy for Posterior chamber, removal of silicone oil Postnasal space, examination under GA Postnatal care 16564, 16567, 16570	nent er	35633 34145 34103 34145 30461 30400 30606 41569 43978 30058 35759 30385 42815 41653 16573
Polypectomy, with hysteroscopy Popliteal artery, exploration of, for popliteal entrapn Popliteal artery, vessel, ligation or exploration, othe popliteal, exploration for popliteal entrapment Porta hepatitis, radical resection for carcinoma Portacath, laparatomy with insertion of Portal hypertension, operations for portion, decompression of facial nerve Portoenterostomy for biliary atresia post-op, control under GA, independent post-operative, following gynaecological surgery post-operative, laparotomy for Posterior chamber, removal of silicone oil Postnasal space, examination under GA Postnatal care 16564, 16567, 16570 Postoperative haemorrhage	nent er	35633 34145 34103 34145 30461 30400 30606 41569 43978 30058 35759 30385 42815 41653 16573 30058
Polypectomy, with hysteroscopy Popliteal artery, exploration of, for popliteal entrapn Popliteal artery, vessel, ligation or exploration, othe popliteal, exploration for popliteal entrapment Porta hepatitis, radical resection for carcinoma Portacath, laparatomy with insertion of Portal hypertension, operations for portion, decompression of facial nerve Portoenterostomy for biliary atresia post-op, control under GA, independent post-operative, following gynaecological surgery post-operative, laparotomy for Posterior chamber, removal of silicone oil Postnasal space, examination under GA Postnatal care 16564, 16567, 16570 Postoperative haemorrhage Postpartum haemorrhage, treatment of	nent er	35633 34145 34103 34145 30461 30400 30606 41569 43978 30058 35759 30385 42815 41653 16573 30058 16567
Polypectomy, with hysteroscopy Popliteal artery, exploration of, for popliteal entrapn Popliteal artery, vessel, ligation or exploration, othe popliteal, exploration for popliteal entrapment Porta hepatitis, radical resection for carcinoma Portacath, laparatomy with insertion of Portal hypertension, operations for portion, decompression of facial nerve Portoenterostomy for biliary atresia post-op, control under GA, independent post-operative, following gynaecological surgery post-operative, laparotomy for Posterior chamber, removal of silicone oil Postnasal space, examination under GA Postnatal care 16564, 16567, 16570 Postoperative haemorrhage Postpartum haemorrhage, treatment of postpartum, treatment of	nent er	35633 34145 34103 34145 30461 30400 30606 41569 43978 30058 35759 30385 42815 41653 16573 30058 16567 16567
Polypectomy, with hysteroscopy Popliteal artery, exploration of, for popliteal entrapn Popliteal artery, vessel, ligation or exploration, othe popliteal, exploration for popliteal entrapment Porta hepatitis, radical resection for carcinoma Portacath, laparatomy with insertion of Portal hypertension, operations for portion, decompression of facial nerve Portoenterostomy for biliary atresia post-op, control under GA, independent post-operative, following gynaecological surgery post-operative, laparotomy for Posterior chamber, removal of silicone oil Postnasal space, examination under GA Postnatal care 16564, 16567, 16570 Postoperative haemorrhage Postpartum haemorrhage, treatment of postpartum, treatment of pouch, endoscopic resection (Dohlman's op)	nent er	35633 34145 34103 34145 30461 30400 30606 41569 43978 30058 35759 30385 42815 41653 16573 30058 16567 41773
Polypectomy, with hysteroscopy Popliteal artery, exploration of, for popliteal entrapn Popliteal artery, vessel, ligation or exploration, othe popliteal, exploration for popliteal entrapment Porta hepatitis, radical resection for carcinoma Portacath, laparatomy with insertion of Portal hypertension, operations for portion, decompression of facial nerve Portoenterostomy for biliary atresia post-op, control under GA, independent post-operative, following gynaecological surgery post-operative, laparotomy for Posterior chamber, removal of silicone oil Postnasal space, examination under GA Postnatal care 16564, 16567, 16570 Postoperative haemorrhage Postpartum haemorrhage, treatment of postpartum, treatment of pouch, endoscopic resection (Dohlman's op) pouch, removal of	nent er	35633 34145 34103 34145 30461 30400 30606 41569 43978 30058 35759 30385 42815 41653 16573 30058 16567 41773 41770
Polypectomy, with hysteroscopy Popliteal artery, exploration of, for popliteal entrapn Popliteal artery, vessel, ligation or exploration, othe popliteal, exploration for popliteal entrapment Porta hepatitis, radical resection for carcinoma Portacath, laparatomy with insertion of Portal hypertension, operations for portion, decompression of facial nerve Portoenterostomy for biliary atresia post-op, control under GA, independent post-operative, following gynaecological surgery post-operative, laparotomy for Posterior chamber, removal of silicone oil Postnasal space, examination under GA Postnatal care 16564, 16567, 16570 Postoperative haemorrhage Postpartum haemorrhage, treatment of postpartum, treatment of pouch, endoscopic resection (Dohlman's op) pouch, removal of Pre-auricular sinus, excision of	nent er -16571,	35633 34145 34103 34145 30461 30400 30606 41569 43978 30058 35759 30385 42815 41653 16567 30058 16567 41773 41770 30105
Polypectomy, with hysteroscopy Popliteal artery, exploration of, for popliteal entrapn Popliteal artery, vessel, ligation or exploration, othe popliteal, exploration for popliteal entrapment Porta hepatitis, radical resection for carcinoma Portacath, laparatomy with insertion of Portal hypertension, operations for portion, decompression of facial nerve Portoenterostomy for biliary atresia post-op, control under GA, independent post-operative, following gynaecological surgery post-operative, laparotomy for Posterior chamber, removal of silicone oil Postnasal space, examination under GA Postnatal care 16564, 16567, 16570 Postoperative haemorrhage Postpartum haemorrhage, treatment of postpartum, treatment of pouch, endoscopic resection (Dohlman's op) pouch, removal of Pre-auricular sinus, excision of	nent er -16571,	35633 34145 34103 34145 30461 30400 30606 41569 43978 30058 35759 30385 42815 41653 16567 41673 30058 16567 41773 41770 30105 30105
Polypectomy, with hysteroscopy Popliteal artery, exploration of, for popliteal entrapn Popliteal artery, vessel, ligation or exploration, othe popliteal, exploration for popliteal entrapment Porta hepatitis, radical resection for carcinoma Portacath, laparatomy with insertion of Portal hypertension, operations for portion, decompression of facial nerve Portoenterostomy for biliary atresia post-op, control under GA, independent post-operative, following gynaecological surgery post-operative, laparotomy for Posterior chamber, removal of silicone oil Postnasal space, examination under GA Postnatal care 16564, 16567, 16570 Postoperative haemorrhage Postpartum haemorrhage, treatment of pouch, endoscopic resection (Dohlman's op) pouch, removal of Pre-auricular sinus, excision of Pre-auricular, excision of pre-auricular, excision of	nent er -16571,	35633 34145 34103 34145 30461 30400 30606 41569 43978 30058 35759 30385 42815 41653 16567 30058 16567 41773 41770 30105
Polypectomy, with hysteroscopy Popliteal artery, exploration of, for popliteal entrapn Popliteal artery, vessel, ligation or exploration, othe popliteal, exploration for popliteal entrapment Porta hepatitis, radical resection for carcinoma Portacath, laparatomy with insertion of Portal hypertension, operations for portion, decompression of facial nerve Portoenterostomy for biliary atresia post-op, control under GA, independent post-operative, following gynaecological surgery post-operative, laparotomy for Posterior chamber, removal of silicone oil Postnasal space, examination under GA Postnatal care 16564, 16567, 16570 Postoperative haemorrhage Postpartum haemorrhage, treatment of postpartum, treatment of pouch, endoscopic resection (Dohlman's op) pouch, removal of Pre-auricular sinus, excision of Pre-auricular, excision of pre-detachment of, cryotherapy for	nent er -16571, 30104-	35633 34145 34103 34145 30461 30400 30606 41569 43978 30058 35759 30385 42815 41653 16567 41673 30058 16567 41773 41770 30105 30105
Polypectomy, with hysteroscopy Popliteal artery, exploration of, for popliteal entrapn Popliteal artery, vessel, ligation or exploration, othe popliteal, exploration for popliteal entrapment Porta hepatitis, radical resection for carcinoma Portacath, laparatomy with insertion of Portal hypertension, operations for portion, decompression of facial nerve Portoenterostomy for biliary atresia post-op, control under GA, independent post-operative, following gynaecological surgery post-operative, laparotomy for Posterior chamber, removal of silicone oil Postnasal space, examination under GA Postnatal care 16564, 16567, 16570 Postoperative haemorrhage Postpartum haemorrhage, treatment of postpartum, treatment of pouch, endoscopic resection (Dohlman's op) pouch, removal of Pre-auricular sinus, excision of Pre-auricular, excision of pre-detachment of, cryotherapy for	nent er -16571, 30104-	35633 34145 34103 34145 30461 30400 30606 41569 43978 30058 35759 30385 42815 41653 16567 41773 41770 30105 30105 30104
Polypectomy, with hysteroscopy Popliteal artery, exploration of, for popliteal entrapn Popliteal artery, vessel, ligation or exploration, othe popliteal, exploration for popliteal entrapment Porta hepatitis, radical resection for carcinoma Portacath, laparatomy with insertion of Portal hypertension, operations for portion, decompression of facial nerve Portoenterostomy for biliary atresia post-op, control under GA, independent post-operative, following gynaecological surgery post-operative, laparotomy for Posterior chamber, removal of silicone oil Postnasal space, examination under GA Postnatal care 16564, 16567, 16570 Postoperative haemorrhage Postpartum haemorrhage, treatment of pouch, endoscopic resection (Dohlman's op) pouch, removal of Pre-auricular sinus, excision of Pre-auricular, excision of pre-detachment of, cryotherapy for Preeclampsia, treatment of	nent er -16571, 30104-	35633 34145 34103 34145 30461 30400 30606 41569 43978 30058 35759 30385 42815 41653 16567 41773 41770 30105 30105 30104 42818
Polypectomy, with hysteroscopy Popliteal artery, exploration of, for popliteal entrapn Popliteal artery, vessel, ligation or exploration, othe popliteal, exploration for popliteal entrapment Porta hepatitis, radical resection for carcinoma Portacath, laparatomy with insertion of Portal hypertension, operations for portion, decompression of facial nerve Portoenterostomy for biliary atresia post-op, control under GA, independent post-operative, following gynaecological surgery post-operative, laparotomy for Posterior chamber, removal of silicone oil Postnasal space, examination under GA Postnatal care 16564, 16567, 16570 Postoperative haemorrhage Postpartum haemorrhage, treatment of postpartum, treatment of pouch, endoscopic resection (Dohlman's op) pouch, removal of Pre-auricular sinus, excision of Pre-auricular, excision of pre-detachment of, cryotherapy for	nent er -16571, 30104-	35633 34145 34103 34145 30461 30400 30606 41569 43978 30058 35759 30385 42815 41653 16567 41773 41770 30105 30105 30104 42818 16509
Polypectomy, with hysteroscopy Popliteal artery, exploration of, for popliteal entrapn Popliteal artery, vessel, ligation or exploration, othe popliteal, exploration for popliteal entrapment Porta hepatitis, radical resection for carcinoma Portacath, laparatomy with insertion of Portal hypertension, operations for portion, decompression of facial nerve Portoenterostomy for biliary atresia post-op, control under GA, independent post-operative, following gynaecological surgery post-operative, laparotomy for Posterior chamber, removal of silicone oil Postnasal space, examination under GA Postnatal care 16564, 16567, 16570 Postoperative haemorrhage Postpartum haemorrhage, treatment of pouch, endoscopic resection (Dohlman's op) pouch, removal of Pre-auricular sinus, excision of Pre-auricular, excision of pre-detachment of, cryotherapy for Preeclampsia, treatment of Pregnancy, attendance for complication by pregnancy, ultrasound guided needling and injection	nent er -16571, 30104-	35633 34145 34103 34145 30461 30400 30606 41569 43978 30058 35759 30385 42815 41653 16567 41773 41770 30105 30105 30104 42818 16509 16508 35674
Polypectomy, with hysteroscopy Popliteal artery, exploration of, for popliteal entrapn Popliteal artery, vessel, ligation or exploration, othe popliteal, exploration for popliteal entrapment Porta hepatitis, radical resection for carcinoma Portacath, laparatomy with insertion of Portal hypertension, operations for portion, decompression of facial nerve Portoenterostomy for biliary atresia post-op, control under GA, independent post-operative, following gynaecological surgery post-operative, laparotomy for Posterior chamber, removal of silicone oil Postnasal space, examination under GA Postnatal care 16564, 16567, 16570 Postoperative haemorrhage Postpartum haemorrhage, treatment of pouch, endoscopic resection (Dohlman's op) pouch, removal of Pre-auricular sinus, excision of Pre-auricular, excision of pre-detachment of, cryotherapy for Preeclampsia, treatment of Pregnancy, attendance for complication by pregnancy, ultrasound guided needling and injection Premalignant skin lesions, treatment of	nent er -16571, 30104-	35633 34145 34103 34145 30461 30400 30606 41569 43978 30058 35759 30385 42815 41653 16567 41773 41770 30105 30105 30104 42818 16509 16508
Polypectomy, with hysteroscopy Popliteal artery, exploration of, for popliteal entrapn Popliteal artery, vessel, ligation or exploration, othe popliteal, exploration for popliteal entrapment Porta hepatitis, radical resection for carcinoma Portacath, laparatomy with insertion of Portal hypertension, operations for portion, decompression of facial nerve Portoenterostomy for biliary atresia post-op, control under GA, independent post-operative, following gynaecological surgery post-operative, laparotomy for Posterior chamber, removal of silicone oil Postnasal space, examination under GA Postnatal care 16564, 16567, 16570 Postoperative haemorrhage Postpartum haemorrhage, treatment of pouch, endoscopic resection (Dohlman's op) pouch, removal of Pre-auricular sinus, excision of Pre-auricular, excision of pre-detachment of, cryotherapy for Preeclampsia, treatment of Pregnancy, attendance for complication by pregnancy, ultrasound guided needling and injection	nent er -16571, 30104-	35633 34145 34103 34145 30461 30400 30606 41569 43978 30058 35759 30385 42815 41653 16567 41773 41770 30105 30105 30104 42818 16509 16508 35674 30192
Polypectomy, with hysteroscopy Popliteal artery, exploration of, for popliteal entrapn Popliteal artery, vessel, ligation or exploration, othe popliteal, exploration for popliteal entrapment Porta hepatitis, radical resection for carcinoma Portacath, laparatomy with insertion of Portal hypertension, operations for portion, decompression of facial nerve Portoenterostomy for biliary atresia post-op, control under GA, independent post-operative, following gynaecological surgery post-operative, laparotomy for Posterior chamber, removal of silicone oil Postnasal space, examination under GA Postnatal care 16564, 16567, 16570 Postoperative haemorrhage Postpartum haemorrhage, treatment of pouch, endoscopic resection (Dohlman's op) pouch, removal of Pre-auricular sinus, excision of Pre-auricular, excision of pre-detachment of, cryotherapy for Preeclampsia, treatment of Pregnancy, attendance for complication by pregnancy, ultrasound guided needling and injectio Premature labour, attendances not routine antenatal 16508	nent er 30104-	35633 34145 34103 34145 30461 30400 30606 41569 43978 30058 35759 30385 42815 41653 16567 41773 41770 30105 30105 30104 42818 16509 16508 35674 30192 16502
Polypectomy, with hysteroscopy Popliteal artery, exploration of, for popliteal entrapn Popliteal artery, vessel, ligation or exploration, othe popliteal, exploration for popliteal entrapment Porta hepatitis, radical resection for carcinoma Portacath, laparatomy with insertion of Portal hypertension, operations for portion, decompression of facial nerve Portoenterostomy for biliary atresia post-op, control under GA, independent post-operative, following gynaecological surgery post-operative, laparotomy for Posterior chamber, removal of silicone oil Postnasal space, examination under GA Postnatal care 16564, 16567, 16570 Postoperative haemorrhage Postpartum haemorrhage, treatment of pouch, endoscopic resection (Dohlman's op) pouch, removal of Pre-auricular sinus, excision of Pre-auricular, excision of pre-detachment of, cryotherapy for Preeclampsia, treatment of Pregnancy, attendance for complication by pregnancy, ultrasound guided needling and injectio Premature labour, attendances not routine antenatal 16508 premature labour, treatment of	nent er -16571, 30104-	35633 34145 34103 34145 30461 30400 30606 41569 43978 30058 35759 30385 42815 41653 16567 41773 41770 30105 30105 30104 42818 16509 16508
Polypectomy, with hysteroscopy Popliteal artery, exploration of, for popliteal entrapn Popliteal artery, vessel, ligation or exploration, othe popliteal, exploration for popliteal entrapment Porta hepatitis, radical resection for carcinoma Portacath, laparatomy with insertion of Portal hypertension, operations for portion, decompression of facial nerve Portoenterostomy for biliary atresia post-op, control under GA, independent post-operative, following gynaecological surgery post-operative, laparotomy for Posterior chamber, removal of silicone oil Postnasal space, examination under GA Postnatal care 16564, 16567, 16570 Postoperative haemorrhage Postpartum haemorrhage, treatment of pouch, endoscopic resection (Dohlman's op) pouch, removal of Pre-auricular sinus, excision of Pre-auricular, excision of pre-detachment of, cryotherapy for Preeclampsia, treatment of Pregnancy, attendance for complication by pregnancy, ultrasound guided needling and injectio Premature labour, attendances not routine antenatal 16508	nent er 30104-	35633 34145 34103 34145 30461 30400 30606 41569 43978 30058 35759 30385 42815 41653 16567 41773 41770 30105 30105 30104 42818 16509 16508 35674 30192 16502

Presacral and sacrococcygeal tumour, excision	on of		32036
pressure monitoring			13876
pressure monitoring device, insertion of			39015
pressure monitoring, catheter/subarachnoid	bolt		13830
pressure monitoring, indwelling catheter (IC)	13876
Pressure monitoring, intracranial		,	13830
Priapism, decompression of			37393
Primary repair of cutaneous nerve			39300
procedure, intestinal, prior to radiotherapy			32183
procedures, resuturing of wound after			42857
processing of bone marrow			13760
Proctectomy, perineal			32047
proctitis, anorectal application of formalin			32212
Proctocolectomy with ileostomy		32018,	
Products of conception, retained, evacuation	of		16564
Progesterone implant		14203,	14206
prolapse, abdominal rectopexy of			32117
prolapse, Delorme procedure for		32111,	32233
prolapse, paediatric, injection under GA			44105
prolapse, perineal recto-sigmoidectomy for		32112,	32233
prolapse, perineal repair of		ĺ	32120
prolapse, rubber band ligation of			32135
prolapse, sclerotherapy for			32132
prolapsed, excision of			37369
		41698,	
Proof puncture of maxillary antrum			
prostate	27215	37215,	
Prostate, biopsy of	3/213	, 37218	
prostate, drainage of			37221
Prostate, impantation of gold fiducial marker			37217
prostatectomy	37200,	37203,	
Prostatectomy, endoscopic		37203,	37206
Prostatic abscess, endoscopic drainage of			37221
prosthesis operations 45548	, 45551,	, 45553	-45554
prosthesis, insertion of			30490
prosthesis, operation on			49315
prosthesis, removal of		48927,	49515
prosthesis, replacement of			-45554
prosthesis, with cystoscopy			36811
proximal carpectomy			49206
pstosis, correction of (unilateral)			45556
Pterygium, removal of			42686
Ptosis of eyelid, correction of		45623.	-45625
ptosis, correction of		73023	45623
ptosis, correction of (bilateral)			45558
pulmonary artery		20715	13818
Pulmonary artery, banding of		38715,	
Pulse generator, subcutaneous placement			39134
pump or reservoir, loading of			14218
Pump or resevoir, loading of			14218
punch biopsy			35608
Punch biopsy of synovial membrane			30087
punch, of synovial membrane			30087
Punctum, occlusion of		42620,	42622
puncture			39000
puncture and blood collection, diagnostic			13839
purse string ligation			16511
Purse string ligation, cervix			16511
purse string, cervix			16511
Puva therapy			14050
Pyelography retrograde, preparation for			36824
Pyelolithotomy			36543
Pyeloplasty, by open exposure	36564	36567,	
Pyeloscopy, retrograde		36654,	
Pyelostomy, open	50052,	20027,	36552
Pyloromyotomy for pyloric stenosis			43930
			36537
Pyonephrosis, drainage of			30337

۱	•	۱
L		

Quadriceps, patella, reconstruction, congenital dislocation Quadricepsplasty, for knee mobilisation Quinsy, incision of radial aplasia/dysplasia, centralisation/radialisation radial head, replacement of	50420 49569 41807 50399 49112	
	R	
Radial vessel, ligation or exploration, other Radiation dosimetry 15518, 15521, 15524, 15527, 15536	34106 0, 15533	
	0-37211	
radical for malignancy	35548	
radical operation for	38415	
radical or modified radical 41557, 41560, 4156	3-41564	
radical plantar fasciotomy or fasciectomy of	49854	
radical, for nephroblastoma, paediatric	43984	
radioactive plaques, construction, insertion & removal 428		
radioactive sources, sealed 15303-15304, 15304 15311-15312, 15315-15316, 15319-15320, 15323-1532 15327-15328, 15331-15332, 15335-15336, 15338-1533	4	
15342, 15345, 15348, 15351, 15354, 15357 radioactive sources, unsealed 16003, 16006, 16009	9, 16012	
16015, 16018 Radioisotope, therapeutic dose, administration of	16003	
16006, 16009, 16012 Radiosurgery, stereotactic	15600	
Radiotherapy, deep or orthovoltage 15100, 1510.		
15109, 15112, 15115	,	
	1, 47027	
radius 4840	5, 48409	
Ranula, removal of	30283	
re-exploration for	50616	
re-exploration for hyperparathyroidism	30317	
readjustment of adjustable sutures reconstruction 45530, 45533, 45536, 45539, 4554.	42845	
reconstruction 45530, 45533, 45536, 45539, 45542 45674 reconstruction for bicornuate uterus		
reconstruction of 30517, 45545-4554	35680 49215	
reconstruction of lacrimal canaliculus	42602	
reconstruction of lip or eyelid	45671	
reconstruction of, whole thickness 45614, 4567		
reconstruction operation 45596-45597, 45599, 45602 45608, 45611		
reconstruction, congenital absence/gynatresia	35565	
, , , , , , , , , , , , , , , , , , , ,	5-37816	
37827-37828, 37830	10526	
reconstruction/repair reconstructive	49536 40600	
Rectal biopsy, full thickness	32096	
Rectal prolapse, submucosal or perirectal injection	44104	
	5, 32234	
rectal, excision of 32099, 32102, 32102		
recto-sigmoidectomy for rectal prolapse 32112	2, 32233	
Rectocele, perineal repair of	32131	
Rectopexy, abdominal, of rectal prolapse	32117	
rectosigmoidectomy (Hartmann's op)	32030	
Rectosigmoidectomy (Hartmann's operation) Rectovaginal fistula, repair of	32030 35596	
Rectum and anus, abdomino-perineal resection of suction		32039, 32042, 32045-32046, 44101
rectum and anus, resection 32039, 32042, 3204		22027, 32012, 32013 32010, 14101
rectum, abdominal rectopexy	32117	
rectum, full thickness	32096	
rectum, perineal repair of	32120	

rectum, plastic operation to rectum, resection of 32024-32026, rectum, rubber band ligation of	
rectum, resection of 32024-32026, rectum, rubber band ligation of	30387
rectum, rubber band ligation of	32028
	32135
rectum, sclerotherapy for	32132
rectus femoris tendon transfer	50357
recurrent, operation for	42851
reduction 45520, 45522-	
Reduction mammaplasty (unilateral) 45520, 45522-	
reduction of 45617,	
Reduction ureteroplasty	36618
refashioning of	30563
reflux, correction of	36588
Reflux, gastro-oesophageal, correction 43951, 43954,	
reflux, operations for 43951, 43954,	18213
regional anaesthesia of limb remnant, abdominal wall vitello, excision of	43942
removal	34539
removal from eye, surgical excision	42689
removal in operating theatre	30189
removal in oral & maxillofacial region 45801, 45803,	
45807, 45809	
removal of 30631, 32138-32139, 41801, 47904,	47906
removal of by laser surgery	41861
removal of calcium deposit from cuff	48900
removal of cancer of skin/mucous membrane	30196
removal of cyst from	42575
removal of foreign body from 30061, 30068, 41500,	41503
41716, 41886	
removal of foreign body in	41825
removal of glomus tumour	41623
removal of imbedded foreign body	42644
removal of palmar/plantar warts	30187
removal of polyp from	35611
removal of purse string ligature	16512
removal of simple tumour of removal of superficial foreign body	35557 30061
removal of tunnelled cuffed catheter	34539
removal of, by lateral rhinotomy	
removal of, by fateral immotority	41728
	41728 39327
removal of, by neurectomy, neurotomy	39327
removal of, by neurectomy, neurotomy removal of, by temporal bone resection 41584,	39327 41587
removal of, by neurectomy, neurotomy removal of, by temporal bone resection 41584, removal of, by urethrectomy	39327
removal of, by neurectomy, neurotomy removal of, by temporal bone resection 41584,	39327 41587 37330 36543
removal of, by neurectomy, neurotomy removal of, by temporal bone resection 41584, removal of, by urethrectomy removal of, by urethroscopy	39327 41587 37330 36543
removal of, by neurectomy, neurotomy removal of, by temporal bone resection 41584, removal of, by urethrectomy removal of, by urethroscopy removal of, in oral and maxillofacial region 45801,	39327 41587 37330 36543 45803
removal of, by neurectomy, neurotomy removal of, by temporal bone resection removal of, by urethrectomy removal of, by urethroscopy removal of, in oral and maxillofacial region 45805, 45807, 45809, 45811, 45813 renal (closed) Renal artery, aberrant, operation for	39327 41587 37330 36543 45803 36561 36537
removal of, by neurectomy, neurotomy removal of, by temporal bone resection removal of, by urethrectomy removal of, by urethroscopy removal of, in oral and maxillofacial region 45805, 45807, 45809, 45811, 45813 renal (closed) Renal artery, aberrant, operation for renal, excision of	39327 41587 37330 36543 45803 36561 36537 36558
removal of, by neurectomy, neurotomy removal of, by temporal bone resection 41584, removal of, by urethrectomy removal of, by urethroscopy removal of, in oral and maxillofacial region 45805, 45807, 45809, 45811, 45813 renal (closed) Renal artery, aberrant, operation for renal, excision of renal, extraction of 36627, 36633, 36636, 36639,	39327 41587 37330 36543 45803 36561 36537 36558 36645
removal of, by neurectomy, neurotomy removal of, by temporal bone resection 41584, removal of, by urethrectomy removal of, by urethroscopy removal of, in oral and maxillofacial region 45805, 45807, 45809, 45811, 45813 renal (closed) Renal artery, aberrant, operation for renal, excision of renal, extraction of 36627, 36633, 36636, 36639, reoperation for dehiscence or infection	39327 41587 37330 36543 45803 36561 36537 36558 36645 38466
removal of, by neurectomy, neurotomy removal of, by temporal bone resection 41584, removal of, by urethrectomy removal of, by urethroscopy removal of, in oral and maxillofacial region 45805, 45807, 45809, 45811, 45813 renal (closed) Renal artery, aberrant, operation for renal, excision of renal, extraction of 36627, 36633, 36636, 36639, reoperation for dehiscence or infection reoperation on extremity for	39327 41587 37330 36543 45803 36561 36537 36558 36645 38466 33848
removal of, by neurectomy, neurotomy removal of, by temporal bone resection removal of, by urethrectomy removal of, by urethroscopy removal of, in oral and maxillofacial region 45805, 45807, 45809, 45811, 45813 renal (closed) Renal artery, aberrant, operation for renal, excision of renal, extraction of 36627, 36633, 36636, 36639, reoperation for dehiscence or infection reoperation on extremity for repair - H-flap or double advancement	39327 41587 37330 36543 45803 36561 36537 36558 36645 38466 33848 45207
removal of, by neurectomy, neurotomy removal of, by temporal bone resection 41584, removal of, by urethrectomy removal of, by urethroscopy removal of, in oral and maxillofacial region 45805, 45807, 45809, 45811, 45813 renal (closed) Renal artery, aberrant, operation for renal, excision of renal, extraction of renal, extraction of reoperation for dehiscence or infection reoperation on extremity for repair - H-flap or double advancement repair and suturing of 30026, 30029, 30032, 30035,	39327 41587 37330 36543 45803 36561 36537 36558 36645 38466 33848 45207
removal of, by neurectomy, neurotomy removal of, by temporal bone resection 41584, removal of, by urethrectomy removal of, by urethroscopy removal of, in oral and maxillofacial region 45805, 45807, 45809, 45811, 45813 renal (closed) Renal artery, aberrant, operation for renal, excision of renal, extraction of 76627, 36633, 36636, 36639, reoperation for dehiscence or infection reoperation on extremity for repair - H-flap or double advancement repair and suturing of 30026, 30029, 30032, 30035, 30042, 30045, 30049	39327 41587 37330 36543 45803 36561 36537 36558 36645 38466 33848 45207 30038
removal of, by neurectomy, neurotomy removal of, by temporal bone resection 41584, removal of, by urethrectomy removal of, by urethroscopy removal of, in oral and maxillofacial region 45805, 45807, 45809, 45811, 45813 renal (closed) Renal artery, aberrant, operation for renal, excision of renal, extraction of 76627, 36633, 36636, 36639, reoperation for dehiscence or infection reoperation on extremity for repair - H-flap or double advancement repair and suturing of 30026, 30029, 30032, 30035, 30042, 30045, 30049 repair of 35570, 35573, 37821-37822, 37824-	39327 41587 37330 36543 45803 36561 36537 36558 36645 38466 33848 45207 30038
removal of, by neurectomy, neurotomy removal of, by temporal bone resection 41584, removal of, by urethrectomy removal of, by urethroscopy removal of, in oral and maxillofacial region 45805, 45807, 45809, 45811, 45813 renal (closed) Renal artery, aberrant, operation for renal, excision of renal, extraction of 76627, 36633, 36636, 36639, reoperation for dehiscence or infection reoperation on extremity for repair - H-flap or double advancement repair and suturing of 30026, 30029, 30032, 30035, 30042, 30045, 30049 repair of 35570, 35573, 37821-37822, 37824- 37827-37828, 37830, 37833, 42866	39327 41587 37330 36543 45803 36561 36537 36558 36645 38466 33848 45207 30038
removal of, by neurectomy, neurotomy removal of, by temporal bone resection 41584, removal of, by urethrectomy removal of, by urethroscopy removal of, in oral and maxillofacial region 45805, 45807, 45809, 45811, 45813 renal (closed) Renal artery, aberrant, operation for renal, excision of renal, extraction of repair of dehiscence or infection reoperation on extremity for repair - H-flap or double advancement repair and suturing of 30026, 30029, 30032, 30035, 30042, 30045, 30049 repair of 35570, 35573, 37821-37822, 37824- 37827-37828, 37830, 37833, 42866 repair of abdominal aortic aneurysm 33116,	39327 41587 37330 36543 45803 36561 36537 36558 36645 38466 33848 45207 30038 -37825
removal of, by neurectomy, neurotomy removal of, by temporal bone resection 41584, removal of, by urethrectomy removal of, by urethroscopy removal of, in oral and maxillofacial region 45805, 45807, 45809, 45811, 45813 renal (closed) Renal artery, aberrant, operation for renal, excision of renal, extraction of 76627, 36633, 36636, 36639, reoperation for dehiscence or infection reoperation on extremity for repair - H-flap or double advancement repair and suturing of 30026, 30029, 30032, 30035, 30042, 30045, 30049 repair of 35570, 35573, 37821-37822, 37824- 37827-37828, 37830, 37833, 42866	39327 41587 37330 36543 45803 36561 36537 36558 36645 38466 33848 45207 30038
removal of, by neurectomy, neurotomy removal of, by temporal bone resection removal of, by urethrectomy removal of, by urethroscopy removal of, in oral and maxillofacial region 45805, 45807, 45809, 45811, 45813 renal (closed) Renal artery, aberrant, operation for renal, excision of renal, extraction of repair of dehiscence or infection reoperation on extremity for repair and suturing of 30026, 30029, 30032, 30035, 30042, 30045, 30049 repair of 35570, 35573, 37821-37822, 37824- 37827-37828, 37830, 37833, 42866 repair of abdominal aortic aneurysm 33116, repair of avulsion	39327 41587 37330 36543 45803 36561 36537 36558 36645 38466 33848 45207 30038 -37825 33119 37411
removal of, by neurectomy, neurotomy removal of, by temporal bone resection 41584, removal of, by urethrectomy removal of, by urethroscopy removal of, in oral and maxillofacial region 45805, 45807, 45809, 45811, 45813 renal (closed) Renal artery, aberrant, operation for renal, excision of renal, extraction of 36627, 36633, 36636, 36639, reoperation for dehiscence or infection reoperation on extremity for repair - H-flap or double advancement repair and suturing of 30026, 30029, 30032, 30035, 30042, 30045, 30049 repair of 35570, 35573, 37821-37822, 37824- 37827-37828, 37830, 37833, 42866 repair of abdominal aortic aneurysm repair of extensive laceration/s	39327 41587 37330 36543 45803 36561 36537 36558 36645 38466 33848 45207 30038 -37825 33119 37411 16571 46420
removal of, by neurectomy, neurotomy removal of, by temporal bone resection 41584, removal of, by urethrectomy removal of, by urethroscopy removal of, in oral and maxillofacial region 45801, 45805, 45807, 45809, 45811, 45813 renal (closed) Renal artery, aberrant, operation for renal, excision of renal, extraction of 36627, 36633, 36636, 36639, reoperation for dehiscence or infection reoperation on extremity for repair - H-flap or double advancement repair and suturing of 30026, 30029, 30032, 30035, 30042, 30045, 30049 repair of 35570, 35573, 37821-37822, 37824-37827-37828, 37830, 37833, 42866 repair of abdominal aortic aneurysm 33116, repair of extensive laceration/s repair of extensor tendon of hand or wrist	39327 41587 37330 36543 45803 36561 36537 36558 36645 38466 33848 45207 30038 -37825 33119 37411 16571 46420
removal of, by neurectomy, neurotomy removal of, by temporal bone resection removal of, by urethrectomy removal of, by urethroscopy removal of, in oral and maxillofacial region 45805, 45807, 45809, 45811, 45813 renal (closed) Renal artery, aberrant, operation for renal, excision of renal, extraction of repair - H-flap or double advancement repair and suturing of 30026, 30029, 30032, 30035, 30042, 30045, 30049 repair of 35570, 35573, 37821-37822, 37824- 37827-37828, 37830, 37833, 42866 repair of abdominal aortic aneurysm repair of extensive laceration/s repair of extensor tendon of hand or wrist repair of flexor tendon of hand or wrist repair of laceration/s, for trauma 30422,	39327 41587 37330 36543 45803 36561 36537 36558 36645 38466 33848 45207 30038 37825 33119 37411 16571 46420 46432 37408 30425
removal of, by neurectomy, neurotomy removal of, by temporal bone resection 41584, removal of, by urethrectomy removal of, by urethroscopy removal of, in oral and maxillofacial region 45801, 45805, 45807, 45809, 45811, 45813 renal (closed) Renal artery, aberrant, operation for renal, excision of renal, extraction of 36627, 36633, 36636, 36639, reoperation for dehiscence or infection reoperation on extremity for repair - H-flap or double advancement repair and suturing of 30026, 30029, 30032, 30035, 30042, 30045, 30049 repair of 35570, 35573, 37821-37822, 37824-37827-37828, 37830, 37833, 42866 repair of abdominal aortic aneurysm 33116, repair of extensive laceration/s repair of extensive laceration/s repair of flexor tendon of hand or wrist repair of flexor tendon of hand or wrist repair of laceration of cavernous tissue, or fracture repair of laceration/s, for trauma 30422, repair of nerve trunk	39327 41587 37330 36543 45803 36561 36537 36558 36645 38466 33848 45207 30038 37825 33119 37411 16571 46420 46432 37408 30425 39306
removal of, by neurectomy, neurotomy removal of, by temporal bone resection 41584, removal of, by urethrectomy removal of, by urethroscopy removal of, in oral and maxillofacial region 45801, 45805, 45807, 45809, 45811, 45813 renal (closed) Renal artery, aberrant, operation for renal, excision of renal, extraction of 36627, 36633, 36636, 36639, reoperation for dehiscence or infection reoperation on extremity for repair - H-flap or double advancement repair and suturing of 30026, 30029, 30032, 30035, 30042, 30045, 30049 repair of 35570, 35573, 37821-37822, 37824-37827-37828, 37830, 37833, 42866 repair of abdominal aortic aneurysm 33116, repair of extensive laceration/s repair of extensive laceration/s repair of flexor tendon of hand or wrist repair of laceration of cavernous tissue, or fracture repair of laceration/s, for trauma 30422, repair of recent wound of 30026, 30029, 30039, 30032,	39327 41587 37330 36543 45803 36561 36537 36558 36645 38466 33848 45207 30038 37825 33119 37411 16571 46420 46432 37408 30425 39306
removal of, by neurectomy, neurotomy removal of, by temporal bone resection 41584, removal of, by urethrectomy removal of, by urethroscopy removal of, in oral and maxillofacial region 45801, 45805, 45807, 45809, 45811, 45813 renal (closed) Renal artery, aberrant, operation for renal, excision of renal, extraction of 36627, 36633, 36636, 36639, reoperation for dehiscence or infection reoperation on extremity for repair - H-flap or double advancement repair and suturing of 30026, 30029, 30032, 30035, 30042, 30045, 30049 repair of 35570, 35573, 37821-37822, 37824-37827-37828, 37830, 37833, 42866 repair of abdominal aortic aneurysm 33116, repair of extensive laceration/s repair of extensive laceration/s repair of flexor tendon of hand or wrist repair of laceration of cavernous tissue, or fracture repair of laceration/s, for trauma 30422, repair of nerve trunk repair of recent wound of 30026, 30029, 30032, 30038, 30042, 30045, 30049	39327 41587 37330 36543 45803 36561 36558 36645 38466 33848 45207 30038 37825 33119 37411 16571 46420 46432 37408 30425 39306 30035
removal of, by neurectomy, neurotomy removal of, by temporal bone resection 41584, removal of, by urethrectomy removal of, by urethroscopy removal of, in oral and maxillofacial region 45801, 45805, 45807, 45809, 45811, 45813 renal (closed) Renal artery, aberrant, operation for renal, excision of renal, extraction of 36627, 36633, 36636, 36639, reoperation for dehiscence or infection reoperation on extremity for repair - H-flap or double advancement repair and suturing of 30026, 30029, 30032, 30035, 30042, 30045, 30049 repair of 35570, 35573, 37821-37822, 37824-37827-37828, 37830, 37833, 42866 repair of abdominal aortic aneurysm 33116, repair of extensive laceration/s repair of extensive laceration/s repair of flexor tendon of hand or wrist repair of laceration of cavernous tissue, or fracture repair of laceration/s, for trauma 30422, repair of recent wound of 30026, 30029, 30039, 30032,	39327 41587 37330 36543 45803 36561 36537 36558 36645 38466 33848 45207 30038 37825 33119 37411 16571 46420 46432 37408 30425 39306

repair using microsurgical techniques 45500	-45501,	45504
repair, direct 45209, 45212, 45215, 45218,	45221.	45224
repair, direct flap 45209, 45212, 45215,		
45224 45214	75210,	73221
	45000	45006
	45203,	
repair, muscle, single stage 45000, 45003,	45006,	45009
45012		
repair, of cervical oesophagostomy		30293
repair, rectal prolapse		32120
	45203,	45206
repair, to enlarge vaginal orifice		35569
replacement procedures 49318-49319, 49321	49518	49519
49521, 49524, 49527, 49530, 49533-49534	, .,,,,	., .,
		50/2/
requiring anterior decompression of spinal cord		50636
resection arthroplasty		46325
resection for enterocolitis stricture, neonatal		43834
resection for jejunal atresia, neonatal		43810
	45602,	
,	43002,	
resection of pharyngeal pouch		41773
resection of rectum	32024	32025
resection of turbinates		41692
resection of, segmental, for tumour/cyst		45605
resection of, sub-total	37203,	
,		
resection of, total	45596	
resection, congenital cystadenomatoid malformatio	n	43861
resection, congenital lobar emphysema		43861
resection, large	32000,	32003
	32000,	
resection, small		30565
resection, with radical operation for empyema		38415
reservoir or external drain, insertion of		39015
reservoir, construction of		32029
reservoir, continent type, creation of		32069
		36606
reservoir, formation of		
residual stump, removal of, abdominal approach		35612
restoration following Hartmann's op	32029,	32033
restoration of alimentary continuity		41843
restoration of face, autologous bone/cartilage graft		45647
	45025	45026
resurfacing, carbon dioxide, face or neck	43023	
resuturing following intraocular procedures		42857
Resuturing of wound following intraocular procedur	es	42857
resynchronisation therapy	38365,	38368
retained, evacuation of	ĺ	16564
Retina, cryotherapy of		42818
retina, removal of silicone band		42812
retina, resection/buckling/revision		42776
retrieval of foreign body	35360-	35363
retrieval of inferior vena caval filter		35331
Retrobulbar abscess, operation for		42572
retrobulbar injection of		42824
retrocaval, correction of, by open exposure	36564,	36567
retrograde, cerebral (if performed)		22075
Retrolabyrinthine vestibular nerve section		41596
Retropharyngeal abscess, incision with drainage		30223
Retropubic prostatectomy	40716	37200
revision arthroplasty 49116-49117, 49210	, 497/16	
revision of		36609
revision of failed surgery		50620
revision of orthopaedic procedures	49551,	49554
revision of orthopacere procedures	., 551,	45239
revision of, by liposuction		45240
revision of, with myringoplasty		41566
Rhinophyma, carbon dioxide laser ablation/excision		45652
Rhinoplasty procedures 45632, 45635, 45641,	45644	
	15517,	41728
rhinotomy with removal of tumour		
Rhinotomy, lateral, with removal of tumour		41728
rhythm, restoration, electrical stimulation		13400
rib	48406,	48409

Rib, cervical, removal of		34139
rib, removal of		34139
right heart balloon		13818
Ring fixator, adjustment of		50309
ring fixator, adjustment of		50309
ring, fracture, treatment of 47474, 47477,	4/480,	4/483
47486, 47489		35506
ring, removal under GA Rosen incision, myringoplasty		41527
rotational atherectomy without stent insertion		38309
Rotational atherectomy, of the coronary artery		38309
rotational, coronary artery		38309
Rotator cuff of shoulder, repair of	48906,	
rotator cuff, repair of	48906,	
Round window repair or cochleotomy		41614
Roux-en-Y biliary bypass		30460
Rovsing's operation		36537
rubber band ligation of		32135
rubber band, of haemorrhoids or rectal prolapse		32135
Ruptured medial palpebral ligament, repair of		42854
ruptured medial palpebral, repair of		42854
ruptured, exposure and exploration of		36576
ruptured, repair of 30232, 30235,		
sac, excision of		42596
		S
Sacral nerve lead(s)		36663
Sacral sinus, excision of		30676
sacral, stimulation for faecal incontinence	32213-	
32237		
sacro-iliac joint		49300
Sacro-iliac joint, arthrodesis of		49300
sacro-iliac, arthrodesis		49300
Sacrococcygeal and presacral tumour, excision of		
		32036
sacrococcygeal and presacral, excision of		32036
sacrococcygeal, excision of		32036 30676
sacrococcygeal, excision of sacrococcygeal, neonatal, excision of	43876,	32036 30676 43879
sacrococcygeal, excision of sacrococcygeal, neonatal, excision of sacrospinous	43876,	32036 30676 43879 35568
sacrococygeal, excision of sacrococygeal, neonatal, excision of sacrospinous sacrospinous colpopexy	43876,	32036 30676 43879 35568 35568
sacrococcygeal, excision of sacrococcygeal, neonatal, excision of sacrospinous sacrospinous colpopexy salivary gland	43876,	32036 30676 43879 35568 35568 30266
sacrococcygeal, excision of sacrococcygeal, neonatal, excision of sacrospinous sacrospinous colpopexy salivary gland salivary gland duct	43876,	32036 30676 43879 35568 35568 30266 30262
sacrococcygeal, excision of sacrococcygeal, neonatal, excision of sacrospinous sacrospinous colpopexy salivary gland salivary gland duct salivary gland, major, transposition of	43876,	32036 30676 43879 35568 35568 30266 30262 41910
sacrococygeal, excision of sacrococygeal, neonatal, excision of sacrospinous sacrospinous colpopexy salivary gland salivary gland duct salivary gland, major, transposition of Salivary gland, major, transposition of duct	43876,	32036 30676 43879 35568 35568 30266 30262 41910 41910
sacrococcygeal, excision of sacrococcygeal, neonatal, excision of sacrospinous sacrospinous colpopexy salivary gland salivary gland duct salivary gland, major, transposition of Salivary gland, major, transposition of duct salivary gland, marsupialisation	43876,	32036 30676 43879 35568 35568 30266 30262 41910 41910 30266
sacrococcygeal, excision of sacrococcygeal, neonatal, excision of sacrospinous sacrospinous colpopexy salivary gland salivary gland duct salivary gland, major, transposition of Salivary gland, major, transposition of duct salivary gland, marsupialisation salivary gland, meatotomy	43876,	32036 30676 43879 35568 35568 30266 30262 41910 41910 30266 30266
sacrococcygeal, excision of sacrococcygeal, neonatal, excision of sacrospinous sacrospinous colpopexy salivary gland salivary gland duct salivary gland, major, transposition of Salivary gland, major, transposition of duct salivary gland, marsupialisation salivary gland, meatotomy salivary gland, removal of calculus	43876,	32036 30676 43879 35568 35568 30266 30262 41910 41910 30266
sacrococcygeal, excision of sacrococcygeal, neonatal, excision of sacrospinous sacrospinous colpopexy salivary gland salivary gland duct salivary gland, major, transposition of Salivary gland, major, transposition of duct salivary gland, marsupialisation salivary gland, meatotomy salivary gland, removal of calculus salivary, duct, dilatation or diathermy of	43876,	32036 30676 43879 35568 35568 30266 30262 41910 41910 30266 30266 30266
sacrococcygeal, excision of sacrococcygeal, neonatal, excision of sacrospinous sacrospinous colpopexy salivary gland salivary gland duct salivary gland, major, transposition of Salivary gland, major, transposition of duct salivary gland, marsupialisation salivary gland, meatotomy salivary gland, removal of calculus	43876,	32036 30676 43879 35568 35568 30266 30262 41910 41910 30266 30266 30266 30266
sacrococcygeal, excision of sacrococcygeal, neonatal, excision of sacrospinous sacrospinous colpopexy salivary gland salivary gland duct salivary gland, major, transposition of Salivary gland, major, transposition of duct salivary gland, marsupialisation salivary gland, meatotomy salivary gland, removal of calculus salivary, duct, dilatation or diathermy of salivary, duct, marsupialisation	43876,	32036 30676 43879 35568 35568 30266 30262 41910 41910 30266 30266 30266 30266 30266
sacrococcygeal, excision of sacrococcygeal, neonatal, excision of sacrospinous sacrospinous colpopexy salivary gland salivary gland duct salivary gland, major, transposition of Salivary gland, major, transposition of duct salivary gland, marsupialisation salivary gland, meatotomy salivary gland, removal of calculus salivary, duct, dilatation or diathermy of salivary, duct, marsupialisation salivary, duct, meatotomy salivary, duct, removal of calculus salivary, duct, removal of calculus salivary, operations on 30262,	43876,	32036 30676 43879 35568 35568 30266 30262 41910 41910 30266 30266 30266 30266 30266 30266 30266
sacrococcygeal, excision of sacrococcygeal, neonatal, excision of sacrospinous sacrospinous colpopexy salivary gland salivary gland duct salivary gland, major, transposition of Salivary gland, major, transposition of duct salivary gland, marsupialisation salivary gland, meatotomy salivary gland, removal of calculus salivary, duct, dilatation or diathermy of salivary, duct, marsupialisation salivary, duct, meatotomy salivary, duct, removal of calculus salivary, duct, removal of calculus salivary, operations on 30262, Salpingo-oophorectomy not with hysterectomy	43876,	32036 30676 43879 35568 35568 30266 30262 41910 41910 30266 30266 30266 30266 30266 30266 30266 30266 30266 30267
sacrococcygeal, excision of sacrococcygeal, neonatal, excision of sacrospinous sacrospinous colpopexy salivary gland salivary gland duct salivary gland, major, transposition of Salivary gland, major, transposition of duct salivary gland, marsupialisation salivary gland, meatotomy salivary gland, removal of calculus salivary, duct, dilatation or diathermy of salivary, duct, marsupialisation salivary, duct, meatotomy salivary, duct, removal of calculus salivary, operations on 30262, Salpingo-oophorectomy not with hysterectomy Salpingolysis	43876, 30266, 35694,	32036 30676 43879 35568 35568 30266 30262 41910 41910 30266 30266 30266 30266 30266 30266 30266 30266 30266 30269 35717 35697
sacrococcygeal, excision of sacrococcygeal, neonatal, excision of sacrospinous sacrospinous colpopexy salivary gland salivary gland duct salivary gland, major, transposition of Salivary gland, major, transposition of duct salivary gland, marsupialisation salivary gland, meatotomy salivary gland, removal of calculus salivary, duct, dilatation or diathermy of salivary, duct, marsupialisation salivary, duct, meatotomy salivary, duct, removal of calculus salivary, operations on 30262, Salpingo-oophorectomy not with hysterectomy Salpingolysis Salpingostomy	43876, 30266, 35694, 35694,	32036 30676 43879 35568 35568 30266 30262 41910 41910 30266 30266 30266 30266 30266 30266 30266 30266 30269 35717 35697
sacrococcygeal, excision of sacrococcygeal, neonatal, excision of sacrospinous sacrospinous colpopexy salivary gland salivary gland duct salivary gland, major, transposition of Salivary gland, major, transposition of duct salivary gland, marsupialisation salivary gland, meatotomy salivary gland, removal of calculus salivary, duct, dilatation or diathermy of salivary, duct, marsupialisation salivary, duct, meatotomy salivary, duct, removal of calculus salivary, operations on 30262, Salpingo-oophorectomy not with hysterectomy Salpingolysis Salpingostomy sampling, fetal	30266, 35694, 35694,	32036 30676 43879 35568 30266 30266 30266 30266 30266 30266 30266 30266 30266 30266 30266 30269 35717 35697 16606
sacrococcygeal, excision of sacrococcygeal, neonatal, excision of sacrospinous sacrospinous colpopexy salivary gland salivary gland duct salivary gland, major, transposition of Salivary gland, major, transposition of duct salivary gland, marsupialisation salivary gland, meatotomy salivary gland, removal of calculus salivary, duct, dilatation or diathermy of salivary, duct, marsupialisation salivary, duct, meatotomy salivary, duct, removal of calculus salivary, operations on 30262, Salpingo-oophorectomy not with hysterectomy Salpingolysis Salpingostomy sampling, fetal Saphenous vein anastomosis	30266, 35694, 35694,	32036 30676 43879 35568 35568 30266 30262 41910 41910 30266 3026 302
sacrococcygeal, excision of sacrococcygeal, neonatal, excision of sacrospinous sacrospinous colpopexy salivary gland salivary gland duct salivary gland, major, transposition of Salivary gland, major, transposition of duct salivary gland, marsupialisation salivary gland, meatotomy salivary gland, removal of calculus salivary, duct, dilatation or diathermy of salivary, duct, marsupialisation salivary, duct, meatotomy salivary, duct, removal of calculus salivary, operations on 30262, Salpingo-oophorectomy not with hysterectomy Salpingolysis Salpingostomy sampling, fetal Saphenous vein anastomosis saphenous vein, for femoral vein bypass	30266, 35694, 35694,	32036 30676 43879 35568 35568 30266 30262 41910 41910 30266 30266 30266 30266 30266 30266 30266 30266 30266 30266 30266 30266 30266 30269 35717 35697 16606 34809 34809
sacrococcygeal, excision of sacrococcygeal, neonatal, excision of sacrospinous sacrospinous colpopexy salivary gland salivary gland duct salivary gland, major, transposition of Salivary gland, major, transposition of duct salivary gland, marsupialisation salivary gland, meatotomy salivary gland, removal of calculus salivary, duct, dilatation or diathermy of salivary, duct, marsupialisation salivary, duct, meatotomy salivary, duct, removal of calculus salivary, operations on 30262, Salpingo-oophorectomy not with hysterectomy Salpingolysis Salpingostomy sampling, fetal Saphenous vein anastomosis saphenous vein, for femoral vein bypass saphenous, cross leg by-pass graft	30266, 35694, 35694,	32036 30676 43879 35568 35568 30266 30262 41910 41910 30266 3026 302
sacrococcygeal, excision of sacrococcygeal, neonatal, excision of sacrospinous sacrospinous colpopexy salivary gland salivary gland duct salivary gland, major, transposition of Salivary gland, major, transposition of duct salivary gland, major, transposition of duct salivary gland, marsupialisation salivary gland, removal of calculus salivary, duct, dilatation or diathermy of salivary, duct, marsupialisation salivary, duct, meatotomy salivary, duct, removal of calculus salivary, operations on 30262, Salpingo-oophorectomy not with hysterectomy Salpingolysis Salpingostomy sampling, fetal Saphenous vein anastomosis saphenous vein, for femoral vein bypass saphenous, cross leg by-pass graft Scalenotomy	30266, 35694, 35694,	32036 30676 43879 35568 35568 30266 30262 41910 41910 30266 30266 30266 30266 30266 30266 30266 30266 30266 30266 30266 30266 30263 30266 3026 302
sacrococcygeal, excision of sacrococcygeal, neonatal, excision of sacrospinous sacrospinous colpopexy salivary gland salivary gland duct salivary gland, major, transposition of Salivary gland, major, transposition of duct salivary gland, marsupialisation salivary gland, meatotomy salivary gland, removal of calculus salivary, duct, dilatation or diathermy of salivary, duct, marsupialisation salivary, duct, meatotomy salivary, duct, removal of calculus salivary, operations on 30262, Salpingo-oophorectomy not with hysterectomy Salpingolysis Salpingostomy sampling, fetal Saphenous vein anastomosis saphenous vein, for femoral vein bypass saphenous, cross leg by-pass graft Scalenotomy Scalp vein catheterisation in a neonate	30266, 35694, 35694,	32036 30676 43879 35568 30266 30262 41910 41910 30266 3026 302
sacrococcygeal, excision of sacrococcygeal, neonatal, excision of sacrospinous sacrospinous colpopexy salivary gland salivary gland duct salivary gland, major, transposition of Salivary gland, major, transposition of duct salivary gland, major, transposition of duct salivary gland, marsupialisation salivary gland, removal of calculus salivary, duct, dilatation or diathermy of salivary, duct, marsupialisation salivary, duct, meatotomy salivary, duct, removal of calculus salivary, operations on 30262, Salpingo-oophorectomy not with hysterectomy Salpingolysis Salpingostomy sampling, fetal Saphenous vein anastomosis saphenous vein, for femoral vein bypass saphenous, cross leg by-pass graft Scalenotomy Scalp vein catheterisation in a neonate scalp, catheterisation of	43876, 30266, 35694, 35694,	32036 30676 43879 35568 30266 30262 41910 41910 30266 30260 300 300 300 300 300 300 300 300 300 3
sacrococcygeal, excision of sacrococcygeal, neonatal, excision of sacrospinous sacrospinous colpopexy salivary gland salivary gland, major, transposition of Salivary gland, major, transposition of duct salivary gland, major, transposition of duct salivary gland, marsupialisation salivary gland, meatotomy salivary gland, removal of calculus salivary, duct, dilatation or diathermy of salivary, duct, marsupialisation salivary, duct, meatotomy salivary, duct, removal of calculus salivary, operations on 30262, Salpingo-oophorectomy not with hysterectomy Salpingolysis Salpingostomy sampling, fetal Saphenous vein anastomosis saphenous vein, for femoral vein bypass saphenous, cross leg by-pass graft Scalenotomy Scalp vein catheterisation in a neonate scalp, catheterisation of scaphoid, fracture, treatment of	43876, 30266, 35694, 35694,	32036 30676 43879 35568 30266 30262 41910 41910 30266 30266 30266 30266 30266 30266 30266 30266 30266 30266 30266 30266 30266 30266 30266 30266 30267 30266 30267 3027 3027 3027 3027 3027 3027 3027 302
sacrococcygeal, excision of sacrococcygeal, neonatal, excision of sacrospinous sacrospinous colpopexy salivary gland salivary gland, major, transposition of Salivary gland, major, transposition of duct salivary gland, major, transposition of duct salivary gland, marsupialisation salivary gland, meatotomy salivary gland, removal of calculus salivary, duct, dilatation or diathermy of salivary, duct, marsupialisation salivary, duct, meatotomy salivary, duct, removal of calculus salivary, operations on 30262, Salpingo-oophorectomy not with hysterectomy Salpingolysis Salpingostomy sampling, fetal Saphenous vein anastomosis saphenous vein, for femoral vein bypass saphenous, cross leg by-pass graft Scalenotomy Scalp vein catheterisation in a neonate scalp, catheterisation of scaphoid, fracture, treatment of scapula (other than acromion)	43876, 30266, 35694, 35694,	32036 30676 43879 35568 35568 30266 30262 41910 41910 30266 30266 30266 30266 30266 30266 30266 30266 30266 30266 30266 30266 30266 30266 30266 30266 30267 35697 16606 34809 34809 34806 34133 13300 47357 48409
sacrococcygeal, excision of sacrococcygeal, neonatal, excision of sacrospinous sacrospinous colpopexy salivary gland salivary gland, major, transposition of Salivary gland, major, transposition of duct salivary gland, major, transposition of duct salivary gland, marsupialisation salivary gland, meatotomy salivary gland, removal of calculus salivary, duct, dilatation or diathermy of salivary, duct, marsupialisation salivary, duct, meatotomy salivary, duct, removal of calculus salivary, operations on 30262, Salpingo-oophorectomy not with hysterectomy Salpingolysis Salpingostomy sampling, fetal Saphenous vein anastomosis saphenous vein, for femoral vein bypass saphenous, cross leg by-pass graft Scalenotomy Scalp vein catheterisation in a neonate scalp, catheterisation of scaphoid, fracture, treatment of scapula (other than acromion) Scapula, fracture, treatment of	43876, 30266, 35694, 35694, 47354, 48406,	32036 30676 43879 35568 30266 30262 41910 41910 30266 3026 302
sacrococcygeal, excision of sacrococcygeal, neonatal, excision of sacrospinous sacrospinous colpopexy salivary gland salivary gland, major, transposition of Salivary gland, major, transposition of duct salivary gland, major, transposition of duct salivary gland, marsupialisation salivary gland, meatotomy salivary gland, removal of calculus salivary, duct, dilatation or diathermy of salivary, duct, marsupialisation salivary, duct, meatotomy salivary, duct, removal of calculus salivary, operations on 30262, Salpingo-oophorectomy not with hysterectomy Salpingolysis Salpingostomy sampling, fetal Saphenous vein anastomosis saphenous vein, for femoral vein bypass saphenous, cross leg by-pass graft Scalenotomy Scalp vein catheterisation in a neonate scalp, catheterisation of scaphoid, fracture, treatment of scapula (other than acromion)	43876, 30266, 35694, 35694, 47354, 48406,	32036 30676 43879 35568 35568 30266

Scars, corneal, removal of, by partial keratectomy	42647
scars, excision of	42647, 45519
Sclera, removal of imbedded foreign body	42644
scleral graft to	42860
Sclerectomy and iridectomy for glaucoma	42746
sclerosant fluid into pilonidal sinus	30679
Sclerosant fluid, injection of into pilonidal sinus	30679
sclerotherapy for	32132
sclerotomy	42734
Screw, pin or wire, buried, removal of	47924, 47927
Scrotal contents, exploration of	37604
Scrotum, excision of abscess of	30223
· · · · · · · · · · · · · · · · · · ·	
secondary revision of	45650
Secondary, repair of extensor tendon of hand or wris	st 46423
section of corpus callosum for epilepsy	40700
section, retrolabyrinthine, vestibular/cochlear	41596
section, translabyrinthine, vestibular	41593
	-30415, 30427
segmental resection of, for tumours	45605
Segmentectomy	38438
Selective coronary angiography	38241
Semen, collection of	13290
Seminal vesicle/ampulla of vas, total excision of	37209
Sengstaken-Blakemore tube, insertion of	13506
Sentinel lymph node biopsy for breast cancer	30299-30300
	30277-30300
30302-30303	
sentinel lymph node, for breast cancer	30299-30300
30302-30303	
sentinel node biopsy for breast cancer	30299-30300
30302-30303	
septal defect closure, surgical	38742
septal defect closure, transcatheter approach	38272
Septal defect, atrial, closure of	38742
septal defect, closure of	38751
septal defect, closure of septal rupture, ischaemic, repair of	38751 38509
septal rupture, ischaemic, repair of	38509
septal rupture, ischaemic, repair of septectomy	38509 38739, 38748
septal rupture, ischaemic, repair of septectomy Septectomy, cardiac	38509 38739, 38748 38739, 38748
septal rupture, ischaemic, repair of septectomy Septectomy, cardiac Septoplasty of nasal septum	38509 38739, 38748 38739, 38748 41671
septal rupture, ischaemic, repair of septectomy Septectomy, cardiac Septoplasty of nasal septum Septostomy, or balloon valvuloplasty	38509 38739, 38748 38739, 38748 41671 38270
septal rupture, ischaemic, repair of septectomy Septectomy, cardiac Septoplasty of nasal septum Septostomy, or balloon valvuloplasty septum	38509 38739, 38748 38739, 38748 41671 38270 41674
septal rupture, ischaemic, repair of septectomy Septectomy, cardiac Septoplasty of nasal septum Septostomy, or balloon valvuloplasty septum septum button, insertion of	38509 38739, 38748 38739, 38748 41671 38270
septal rupture, ischaemic, repair of septectomy Septectomy, cardiac Septoplasty of nasal septum Septostomy, or balloon valvuloplasty septum	38509 38739, 38748 38739, 38748 41671 38270 41674
septal rupture, ischaemic, repair of septectomy Septectomy, cardiac Septoplasty of nasal septum Septostomy, or balloon valvuloplasty septum septum button, insertion of Septum button, nasal, insertion of	38509 38739, 38748 38739, 38748 41671 38270 41674 41907
septal rupture, ischaemic, repair of septectomy Septectomy, cardiac Septoplasty of nasal septum Septostomy, or balloon valvuloplasty septum septum button, insertion of Septum button, nasal, insertion of septum, excision for correction of double vagina	38509 38739, 38748 38739, 38748 41671 38270 41674 41907 41907 35566
septal rupture, ischaemic, repair of septectomy Septectomy, cardiac Septoplasty of nasal septum Septostomy, or balloon valvuloplasty septum septum button, insertion of Septum button, nasal, insertion of septum, excision for correction of double vagina septum, hysteroscopic resection	38509 38739, 38748 38739, 38748 41671 38270 41674 41907 41907 35566 35623
septal rupture, ischaemic, repair of septectomy Septectomy, cardiac Septoplasty of nasal septum Septostomy, or balloon valvuloplasty septum septum button, insertion of Septum button, nasal, insertion of septum, excision for correction of double vagina septum, hysteroscopic resection septum, reconstruction of	38509 38739, 38748 38739, 38748 41671 38270 41674 41907 41907 35566 35623 41672
septal rupture, ischaemic, repair of septectomy Septectomy, cardiac Septoplasty of nasal septum Septostomy, or balloon valvuloplasty septum septum button, insertion of Septum button, nasal, insertion of septum, excision for correction of double vagina septum, hysteroscopic resection septum, reconstruction of septum, septoplasty or submucous resection	38509 38739, 38748 38739, 38748 41671 38270 41674 41907 41907 35566 35623 41672 41671
septal rupture, ischaemic, repair of septectomy Septectomy, cardiac Septoplasty of nasal septum Septostomy, or balloon valvuloplasty septum septum button, insertion of Septum button, nasal, insertion of septum, excision for correction of double vagina septum, hysteroscopic resection septum, reconstruction of septum, septoplasty or submucous resection Sequestrectomy	38509 38739, 38748 38739, 38748 41671 38270 41674 41907 41907 35566 35623 41672 41671 43521
septal rupture, ischaemic, repair of septectomy Septectomy, cardiac Septoplasty of nasal septum Septostomy, or balloon valvuloplasty septum septum button, insertion of Septum button, nasal, insertion of septum, excision for correction of double vagina septum, hysteroscopic resection septum, reconstruction of septum, septoplasty or submucous resection Sequestrectomy Seroma, breast, exploration, drainage, operating thea	38509 38739, 38748 38739, 38748 41671 38270 41674 41907 41907 35566 35623 41672 41671 43521 atre 31551
septal rupture, ischaemic, repair of septectomy Septectomy, cardiac Septoplasty of nasal septum Septostomy, or balloon valvuloplasty septum septum button, insertion of Septum button, nasal, insertion of septum, excision for correction of double vagina septum, hysteroscopic resection septum, reconstruction of septum, septoplasty or submucous resection Sequestrectomy	38509 38739, 38748 38739, 38748 41671 38270 41674 41907 41907 35566 35623 41672 41671 43521 atre 31551
septal rupture, ischaemic, repair of septectomy Septectomy, cardiac Septoplasty of nasal septum Septostomy, or balloon valvuloplasty septum septum button, insertion of Septum button, nasal, insertion of septum, excision for correction of double vagina septum, hysteroscopic resection septum, reconstruction of septum, septoplasty or submucous resection Sequestrectomy Seroma, breast, exploration, drainage, operating thea	38509 38739, 38748 38739, 38748 41671 38270 41674 41907 41907 35566 35623 41672 41671 43521 atre 31551
septal rupture, ischaemic, repair of septectomy Septectomy, cardiac Septoplasty of nasal septum Septostomy, or balloon valvuloplasty septum septum button, insertion of Septum button, nasal, insertion of septum, excision for correction of double vagina septum, hysteroscopic resection septum, reconstruction of septum, septoplasty or submucous resection Sequestrectomy Seroma, breast, exploration, drainage, operating theaservice provided by a midwife, nurse or ATSI healts sesamoid bone	38509 38739, 38748 38739, 38748 41671 38270 41674 41907 41907 35566 35623 41672 41671 43521 atre 31551 th practitioner16400 48400
septal rupture, ischaemic, repair of septectomy Septectomy, cardiac Septoplasty of nasal septum Septostomy, or balloon valvuloplasty septum septum button, insertion of Septum button, nasal, insertion of septum, excision for correction of double vagina septum, hysteroscopic resection septum, reconstruction of septum, septoplasty or submucous resection Sequestrectomy Seroma, breast, exploration, drainage, operating thea service provided by a midwife, nurse or ATSI healt sesamoid bone Sesamoid bone, osteotomy or osteectomy of	38509 38739, 38748 38739, 38748 41671 38270 41674 41907 41907 35566 35623 41672 41671 43521 atre 31551 th practitioner16400 48400 48400
septal rupture, ischaemic, repair of septectomy Septectomy, cardiac Septoplasty of nasal septum Septostomy, or balloon valvuloplasty septum septum button, insertion of Septum button, nasal, insertion of septum, excision for correction of double vagina septum, hysteroscopic resection septum, reconstruction of septum, septoplasty or submucous resection Sequestrectomy Seroma, breast, exploration, drainage, operating the service provided by a midwife, nurse or ATSI healt sesamoid bone Sesamoid bone, osteotomy or osteectomy of Seton, readjustment of, in anal fistula	38509 38739, 38748 38739, 38748 41671 38270 41674 41907 41907 35566 35623 41672 41671 43521 atre 31551 th practitioner16400 48400 48400 32166
septal rupture, ischaemic, repair of septectomy Septectomy, cardiac Septoplasty of nasal septum Septostomy, or balloon valvuloplasty septum septum button, insertion of Septum button, nasal, insertion of Septum, excision for correction of double vagina septum, hysteroscopic resection septum, reconstruction of septum, septoplasty or submucous resection Sequestrectomy Seroma, breast, exploration, drainage, operating the service provided by a midwife, nurse or ATSI healt sesamoid bone Sesamoid bone, osteotomy or osteectomy of Seton, readjustment of, in anal fistula shaving of	38509 38739, 38748 38739, 38748 41671 38270 41674 41907 41907 35566 35623 41672 41671 43521 atre 31551 th practitioner16400 48400 48400 32166 45653
septal rupture, ischaemic, repair of septectomy Septectomy, cardiac Septoplasty of nasal septum Septostomy, or balloon valvuloplasty septum septum button, insertion of Septum button, nasal, insertion of Septum, excision for correction of double vagina septum, hysteroscopic resection septum, reconstruction of septum, septoplasty or submucous resection Sequestrectomy Seroma, breast, exploration, drainage, operating thea service provided by a midwife, nurse or ATSI healt sesamoid bone Sesamoid bone, osteotomy or osteectomy of Seton, readjustment of, in anal fistula shaving of shirodkar	38509 38739, 38748 38739, 38748 41671 38270 41674 41907 41907 35566 35623 41672 41671 43521 atre 31551 th practitioner16400 48400 48400 32166 45653 16511
septal rupture, ischaemic, repair of septectomy Septectomy, cardiac Septoplasty of nasal septum Septostomy, or balloon valvuloplasty septum septum button, insertion of Septum button, nasal, insertion of Septum, excision for correction of double vagina septum, excision for correction of septum, reconstruction of septum, reconstruction of septum, septoplasty or submucous resection Sequestrectomy Seroma, breast, exploration, drainage, operating thea service provided by a midwife, nurse or ATSI healt sesamoid bone Sesamoid bone, osteotomy or osteectomy of Seton, readjustment of, in anal fistula shaving of shirodkar Shirodkar suture	38509 38739, 38748 38739, 38748 41671 38270 41674 41907 41907 35566 35623 41672 41671 43521 atre 31551 th practitioner16400 48400 48400 32166 45653 16511 16511
septal rupture, ischaemic, repair of septectomy Septectomy, cardiac Septoplasty of nasal septum Septostomy, or balloon valvuloplasty septum septum button, insertion of Septum button, nasal, insertion of Septum, excision for correction of double vagina septum, hysteroscopic resection septum, reconstruction of septum, septoplasty or submucous resection Sequestrectomy Seroma, breast, exploration, drainage, operating thea service provided by a midwife, nurse or ATSI healt sesamoid bone Sesamoid bone, osteotomy or osteectomy of Seton, readjustment of, in anal fistula shaving of shirodkar	38509 38739, 38748 38739, 38748 41671 38270 41674 41907 41907 35566 35623 41672 41671 43521 atre 31551 th practitioner16400 48400 48400 32166 45653 16511 16511
septal rupture, ischaemic, repair of septectomy Septectomy, cardiac Septoplasty of nasal septum Septostomy, or balloon valvuloplasty septum septum button, insertion of Septum button, nasal, insertion of Septum, excision for correction of double vagina septum, excision for correction of septum, reconstruction of septum, reconstruction of septum, septoplasty or submucous resection Sequestrectomy Seroma, breast, exploration, drainage, operating thea service provided by a midwife, nurse or ATSI healt sesamoid bone Sesamoid bone, osteotomy or osteectomy of Seton, readjustment of, in anal fistula shaving of shirodkar Shirodkar suture	38509 38739, 38748 38739, 38748 41671 38270 41674 41907 41907 35566 35623 41672 41671 43521 atre 31551 th practitioner16400 48400 48400 32166 45653 16511 16511
septal rupture, ischaemic, repair of septectomy Septectomy, cardiac Septoplasty of nasal septum Septostomy, or balloon valvuloplasty septum septum button, insertion of Septum button, nasal, insertion of Septum, excision for correction of double vagina septum, hysteroscopic resection septum, reconstruction of septum, septoplasty or submucous resection Sequestrectomy Seroma, breast, exploration, drainage, operating thea service provided by a midwife, nurse or ATSI healt sesamoid bone Sesamoid bone, osteotomy or osteectomy of Seton, readjustment of, in anal fistula shaving of shirodkar Shirodkar suture shoulder 48915, 48918, 48921, 48924, 48939, 48948, 48951, 48954, 48960	38509 38739, 38748 38739, 38748 41671 38270 41674 41907 41907 35566 35623 41672 41671 43521 atre 31551 th practitioner16400 48400 48400 32166 45653 16511 16511
septal rupture, ischaemic, repair of septectomy Septectomy, cardiac Septoplasty of nasal septum Septostomy, or balloon valvuloplasty septum septum button, insertion of Septum button, nasal, insertion of Septum, excision for correction of double vagina septum, excision for correction of double vagina septum, reconstruction of septum, septoplasty or submucous resection Sequestrectomy Seroma, breast, exploration, drainage, operating thea service provided by a midwife, nurse or ATSI healt sesamoid bone Sesamoid bone, osteotomy or osteectomy of Seton, readjustment of, in anal fistula shaving of shirodkar Shirodkar suture shoulder 48915, 48918, 48921, 48924, 48939, 48948, 48951, 48954, 48960 shoulder & axilla 21600, 21610, 21620, 21622,	38509 38739, 38748 38739, 38748 41671 38270 41674 41907 41907 35566 35623 41672 41671 43521 atre 31551 th practitioner16400 48400 48400 32166 45653 16511 16511 48942, 48945
septal rupture, ischaemic, repair of septectomy Septectomy, cardiac Septoplasty of nasal septum Septostomy, or balloon valvuloplasty septum septum button, insertion of Septum button, nasal, insertion of Septum, excision for correction of double vagina septum, hysteroscopic resection septum, reconstruction of septum, septoplasty or submucous resection Sequestrectomy Seroma, breast, exploration, drainage, operating thea service provided by a midwife, nurse or ATSI healt sesamoid bone Sesamoid bone, osteotomy or osteectomy of Seton, readjustment of, in anal fistula shaving of shirodkar Shirodkar suture shoulder 48915, 48918, 48921, 48924, 48939, 48948, 48951, 48954, 48960 shoulder & axilla 21600, 21610, 21620, 21622, 21634, 21636, 21638, 21650, 21652, 21654, 2165	38509 38739, 38748 38739, 38748 41671 38270 41674 41907 41907 35566 35623 41672 41671 43521 atre 31551 th practitioner16400 48400 48400 32166 45653 16511 16511 48942, 48945
septal rupture, ischaemic, repair of septectomy Septectomy, cardiac Septoplasty of nasal septum Septostomy, or balloon valvuloplasty septum septum button, insertion of Septum button, nasal, insertion of Septum, excision for correction of double vagina septum, excision for correction of double vagina septum, reconstruction of septum, septoplasty or submucous resection Sequestrectomy Seroma, breast, exploration, drainage, operating thea service provided by a midwife, nurse or ATSI healt sesamoid bone Sesamoid bone, osteotomy or osteectomy of Seton, readjustment of, in anal fistula shaving of shirodkar Shirodkar suture shoulder 48915, 48918, 48921, 48924, 48939, 48948, 48951, 48954, 48960 shoulder & axilla 21600, 21610, 21620, 21622, 21634, 21636, 21638, 21650, 21652, 21654, 2165, 21680, 21682	38509 38739, 38748 38739, 38748 41671 38270 41674 41907 41907 35566 35623 41672 41671 43521 atre 31551 th practitioner16400 48400 48400 32166 45653 16511 16511 48942, 48945
septal rupture, ischaemic, repair of septectomy Septectomy, cardiac Septoplasty of nasal septum Septostomy, or balloon valvuloplasty septum septum button, insertion of Septum button, nasal, insertion of Septum, excision for correction of double vagina septum, excision for correction of septum, reconstruction of septum, reconstruction of septum, septoplasty or submucous resection Sequestrectomy Seroma, breast, exploration, drainage, operating thea service provided by a midwife, nurse or ATSI healt sesamoid bone Sesamoid bone, osteotomy or osteectomy of Seton, readjustment of, in anal fistula shaving of shirodkar Shirodkar suture shoulder 48915, 48918, 48921, 48924, 48939, 48948, 48951, 48954, 48960 shoulder & axilla 21600, 21610, 21620, 21622, 21634, 21636, 21638, 21650, 21652, 21654, 21654, 21650, 21682 Shoulder, amputation or disarticulation at	38509 38739, 38748 38739, 38748 41671 38270 41674 41907 41907 35566 35623 41672 41671 43521 atre 31551 th practitioner16400 48400 48400 32166 45653 16511 16511 48942, 48945
septal rupture, ischaemic, repair of septectomy Septectomy, cardiac Septoplasty of nasal septum Septostomy, or balloon valvuloplasty septum septum button, insertion of Septum button, nasal, insertion of Septum button, nasal, insertion of septum, excision for correction of double vagina septum, hysteroscopic resection septum, reconstruction of septum, septoplasty or submucous resection Sequestrectomy Seroma, breast, exploration, drainage, operating thea service provided by a midwife, nurse or ATSI healt sesamoid bone Sesamoid bone, osteotomy or osteectomy of Seton, readjustment of, in anal fistula shaving of shirodkar Shirodkar suture shoulder 48915, 48918, 48921, 48924, 48939, 48948, 48951, 48954, 48960 shoulder & axilla 21600, 21610, 21620, 21622, 21634, 21636, 21638, 21650, 21652, 21654, 21655, 21680, 21682 Shoulder, amputation or disarticulation at shoulder, removal of	38509 38739, 38748 38739, 38748 41671 38270 41674 41907 41907 35566 35623 41672 41671 43521 atre 31551 th practitioner16400 48400 48400 32166 45653 16511 16511 48942, 48945
septal rupture, ischaemic, repair of septectomy Septectomy, cardiac Septoplasty of nasal septum Septostomy, or balloon valvuloplasty septum septum button, insertion of Septum button, nasal, insertion of Septum button, nasal, insertion of septum, excision for correction of double vagina septum, hysteroscopic resection septum, reconstruction of septum, septoplasty or submucous resection Sequestrectomy Seroma, breast, exploration, drainage, operating thea service provided by a midwife, nurse or ATSI healt sesamoid bone Sesamoid bone, osteotomy or osteectomy of Seton, readjustment of, in anal fistula shaving of shirodkar Shirodkar suture shoulder 48915, 48918, 48921, 48924, 48939, 48948, 48951, 48954, 48960 shoulder & axilla 21600, 21610, 21620, 21622, 21634, 21636, 21638, 21650, 21652, 21654, 21655, 21680, 21682 Shoulder, amputation or disarticulation at shoulder, removal of shunt operation for	38509 38739, 38748 38739, 38748 41671 38270 41674 41907 41907 35566 35623 41672 41671 43521 atre 31551 th practitioner16400 48400 48400 32166 45653 16511 16511 48942, 48945 421630, 21632 66, 21670 44331 48927 37396
septal rupture, ischaemic, repair of septectomy Septectomy, cardiac Septoplasty of nasal septum Septostomy, or balloon valvuloplasty septum septum button, insertion of Septum button, nasal, insertion of Septum button, nasal, insertion of septum, excision for correction of double vagina septum, hysteroscopic resection septum, reconstruction of septum, septoplasty or submucous resection Sequestrectomy Seroma, breast, exploration, drainage, operating thea service provided by a midwife, nurse or ATSI healt sesamoid bone Sesamoid bone, osteotomy or osteectomy of Seton, readjustment of, in anal fistula shaving of shirodkar Shirodkar suture shoulder 48915, 48918, 48921, 48924, 48939, 48948, 48951, 48954, 48960 shoulder & axilla 21600, 21610, 21620, 21622, 21634, 21636, 21638, 21650, 21652, 21654, 21655, 21680, 21682 Shoulder, amputation or disarticulation at shoulder, removal of	38509 38739, 38748 38739, 38748 41671 38270 41674 41907 41907 35566 35623 41672 41671 43521 atre 31551 th practitioner16400 48400 48400 32166 45653 16511 16511 48942, 48945
septal rupture, ischaemic, repair of septectomy Septectomy, cardiac Septoplasty of nasal septum Septostomy, or balloon valvuloplasty septum septum button, insertion of Septum button, nasal, insertion of Septum button, nasal, insertion of septum, excision for correction of double vagina septum, hysteroscopic resection septum, reconstruction of septum, septoplasty or submucous resection Sequestrectomy Seroma, breast, exploration, drainage, operating thea service provided by a midwife, nurse or ATSI healt sesamoid bone Sesamoid bone, osteotomy or osteectomy of Seton, readjustment of, in anal fistula shaving of shirodkar Shirodkar suture shoulder 48915, 48918, 48921, 48924, 48939, 48948, 48951, 48954, 48960 shoulder & axilla 21600, 21610, 21620, 21622, 21634, 21636, 21638, 21650, 21652, 21654, 21655, 21680, 21682 Shoulder, amputation or disarticulation at shoulder, removal of shunt operation for Shunt, aorto-pulmonary or cavo-pulmonary	38509 38739, 38748 38739, 38748 41671 38270 41674 41907 41907 35566 35623 41672 41671 43521 atre 31551 th practitioner16400 48400 48400 32166 45653 16511 16511 48942, 48945 421630, 21632 66, 21670 44331 48927 37396
septal rupture, ischaemic, repair of septectomy Septectomy, cardiac Septoplasty of nasal septum Septostomy, or balloon valvuloplasty septum septum button, insertion of Septum button, nasal, insertion of Septum button, nasal, insertion of double vagina septum, excision for correction of double vagina septum, hysteroscopic resection septum, reconstruction of septum, septoplasty or submucous resection Sequestrectomy Seroma, breast, exploration, drainage, operating thea service provided by a midwife, nurse or ATSI healt sesamoid bone Sesamoid bone, osteotomy or osteectomy of Seton, readjustment of, in anal fistula shaving of shirodkar Shirodkar suture shoulder 48915, 48918, 48921, 48924, 48939, 48948, 48951, 48954, 48960 shoulder & axilla 21600, 21610, 21620, 21622, 21634, 21636, 21638, 21650, 21652, 21654, 2165, 21680, 21682 Shoulder, amputation or disarticulation at shoulder, removal of shunt operation for Shunt, aorto-pulmonary or cavo-pulmonary shunt, declotting of	38509 38739, 38748 38739, 38748 41671 38270 41674 41907 41907 35566 35623 41672 41671 43521 atre 31551 th practitioner16400 48400 48400 32166 45653 16511 16511 48942, 48945 421630, 21632 66, 21670 44331 48927 37396 38733, 38736 13106
septal rupture, ischaemic, repair of septectomy Septectomy, cardiac Septoplasty of nasal septum Septostomy, or balloon valvuloplasty septum septum button, insertion of Septum button, nasal, insertion of Septum button, nasal, insertion of septum, excision for correction of double vagina septum, hysteroscopic resection septum, reconstruction of septum, septoplasty or submucous resection Sequestrectomy Seroma, breast, exploration, drainage, operating thea service provided by a midwife, nurse or ATSI healt sesamoid bone Sesamoid bone, osteotomy or osteectomy of Seton, readjustment of, in anal fistula shaving of shirodkar Shirodkar suture shoulder 48915, 48918, 48921, 48924, 48939, 48948, 48951, 48954, 48960 shoulder & axilla 21600, 21610, 21620, 21622, 21634, 21636, 21638, 21650, 21652, 21654, 21655, 21680, 21682 Shoulder, amputation or disarticulation at shoulder, removal of shunt operation for Shunt, aorto-pulmonary or cavo-pulmonary	38509 38739, 38748 38739, 38748 41671 38270 41674 41907 41907 35566 35623 41672 41671 43521 atre 31551 th practitioner16400 48400 48400 32166 45653 16511 16511 48942, 48945 421630, 21632 66, 21670 44331 48927 37396 38733, 38736

Sigmoidoscopy, fibreoptic, flexible Silicone band, encircling, removal from detached ret single event multilevel surgery 50450-50451		42812
50460-50461, 50465-50466, 50470-50471, 50475		30 130
Sinoscopy		41764
sinus lift procedure		45849
sinus, drainage of, through tooth socket		41719
sinus, injection of sclerosant fluid		30679
sinus, intranasal operation on		41737
sinus, operations on 41710, 41713, 41716,	41719,	
sinus, radical obliteration of		41746
sinus, trephine of		41743
sinuses, operation on SIR-Spheres administration 35404,	41737, 35406,	
skin free grafts to one defect 45439, 45442,		
	32145,	
Skin, biopsy of	321 13,	30071
skin, micrographic serial excision	31000-	31005
skin, to orbit		42524
skin/subcutaneous/mucuous membrane, removal of	31220,	31225
Skull base surgery for tumour removal	39654,	
skull base, removal of	39654,	
skull, craniectomy for		39906
skull, excision of	25500	39700
sling operation	35599,	
Sling operation for stress incontinence		35599
sling procedure prior to radiotherapy Slough, debridement of	35100,	32183
small, excision of	33100,	30107
small, incision, drainage, without GA		30219
small, intubation		30488
small, resection of		30565
Smith-Petersen nail, removal of	47924,	
snip operation		42617
Socket, eye, contracted, reconstruction of		42527
socket, treatment as secondary procedure		42521
solitary, pyeloplasty by open exposure		36567
sounds, passage of, as an independent procedure		37300
space infection of hand, incision for		46525
Spermatic cord, exploration of, inguinal approach Spermatocele, excision of	30043-	37601
Sphenoidal sinus, intranasal operation on		41752
sphenoidal, intranasal operation on		41752
Sphincter, anal, direct repair of		32129
sphincter, artificial	37381,	
sphincter, direct repair of		32129
sphincter, reconstruction of		37375
sphincterotomy		30485
Sphincterotomy, anal, independent procedure		43999
sphincterotomy, independent, Hirschsprung's	47540	43999
spica, application of	47540,	
spica, application, congenital dislocation	39130-	50564
spinal and peripheral nerve stimulation 39133-39139	39130-	.39131
	, 39133-	39139
spine & spinal cord 20600, 20604, 20620,		
20632, 20634, 20670, 20680, 20690	,	
Splenectomy	30599,	30619
Splenorrhaphy		30596
Split skin free grafts, granulating areas	45400,	
split skin, to burns 45460-45462, 45464-45466	, 45468-	45469
45471-45472, 45474-45475, 45477-45478, 45480	-45481	
45483-45493		420.40
Squint, muscle transplant (Hummelsheim type)		42848
stab cystotomy stabilisation of		37011 45875
stabilisation, revision of		49548
5.00115001011, 10 · 151011 01		17570

staghorn, nephrolithotomy and/or pyelolithotomy	
	36543
Staging laparotomy for gynaecological malignancy	35726
staging of intra-abdominal tumours	30441
Stapedectomy	41608
Stapes mobilisation	41611
Staple arrest of hemi-epiphysis	48509
staple arrest of hemi-epiphysis	48509
Stenosing tendovaginitis, hand/wrist, open operation	46363
stenosis or occlusion, vein bypass for	34812
Stenosis, arteriovenous fistula/access device, correction o	f 34518
stenosis, duodeno-duodenostomy/jejunostomy	43807
stenosis, patch angioplasty for	34815
	06, 35309
stent, application 34824, 34827, 3483	
Stent, external, application restore valve competency	34824
34827, 34830, 34833	
stent, insertion of 3660	07, 36821
stent, through nephrostomy tube	36604
stenting of bile duct	30491
stenting, percutaneous	30492
	01, 40803
stereotactic procedures	40803
Sternal wire/s, removal of	38460
sternotomy for post-operative bleeding	38656
Sternotomy for removal of thymus or mediastinal tumour	
Sternum and mediastinum, reoperation for infection 384	68-38469
steroid injection	18232
stimulation for pain 39130-39131, 391	33-39139
stimulation, restoration cardiac rhythm	13400
stimulator, revision of	39133
Strabismus, operation for 42833, 4283	
strangulated, incarcerated or obstructed, repair of	30615
43835	
stress incontinence, sling procedure	37042
stress incontinence, suprapubic procedure	37044
stress, sling operation for	35599
Stricture, anal, anoplasty for	32123
stricture, anoplasty for	
	32123
	34, 37303
stricture, endoscopy with balloon dilatation	34, 37303 30475
	34, 37303
stricture, endoscopy with balloon dilatation stricture, optical urethrotomy for	34, 37303 30475
stricture, endoscopy with balloon dilatation stricture, optical urethrotomy for stricture, per anal release of 321	34, 37303 30475 37327 14, 32234
stricture, endoscopy with balloon dilatation stricture, optical urethrotomy for stricture, per anal release of 321 stricture, plastic repair of 37342-37343, 3734	34, 37303 30475 37327 14, 32234
stricture, endoscopy with balloon dilatation stricture, optical urethrotomy for stricture, per anal release of 321 stricture, plastic repair of 37342-37343, 3734 37351	34, 37303 30475 37327 14, 32234 45, 37348
stricture, endoscopy with balloon dilatation stricture, optical urethrotomy for stricture, per anal release of stricture, plastic repair of 37342-37343, 3734 37351 stricture, repair of	34, 37303 30475 37327 14, 32234 45, 37348 30469
stricture, endoscopy with balloon dilatation stricture, optical urethrotomy for stricture, per anal release of 321 stricture, plastic repair of 37342-37343, 3734 37351 stricture, repair of string ligature of cervix, removal	34, 37303 30475 37327 14, 32234 45, 37348 30469 16512
stricture, endoscopy with balloon dilatation stricture, optical urethrotomy for stricture, per anal release of 321 stricture, plastic repair of 37342-37343, 3734 37351 stricture, repair of string ligature of cervix, removal Strontium 89, administration of	34, 37303 30475 37327 14, 32234 45, 37348 30469 16512 16015
stricture, endoscopy with balloon dilatation stricture, optical urethrotomy for stricture, per anal release of 321 stricture, plastic repair of 37342-37343, 3734 37351 stricture, repair of string ligature of cervix, removal Strontium 89, administration of Stump, amputation, reamputation of	34, 37303 30475 37327 14, 32234 15, 37348 30469 16512 16015 44376
stricture, endoscopy with balloon dilatation stricture, optical urethrotomy for stricture, per anal release of 321 stricture, plastic repair of 37342-37343, 373- 37351 stricture, repair of string ligature of cervix, removal Strontium 89, administration of Stump, amputation, reamputation of stump, reamputation of	34, 37303 30475 37327 14, 32234 15, 37348 30469 16512 16015 44376 44376
stricture, endoscopy with balloon dilatation stricture, optical urethrotomy for stricture, per anal release of 321 stricture, plastic repair of 37342-37343, 3734 37351 stricture, repair of string ligature of cervix, removal Strontium 89, administration of Stump, amputation, reamputation of	34, 37303 30475 37327 14, 32234 15, 37348 30469 16512 16015 44376
stricture, endoscopy with balloon dilatation stricture, optical urethrotomy for stricture, per anal release of 321 stricture, plastic repair of 37342-37343, 3734 37351 stricture, repair of string ligature of cervix, removal Strontium 89, administration of Stump, amputation, reamputation of stump, rewision of	34, 37303 30475 37327 14, 32234 15, 37348 30469 16512 16015 44376 44376
stricture, endoscopy with balloon dilatation stricture, optical urethrotomy for stricture, per anal release of 321 stricture, plastic repair of 37342-37343, 3734 37351 stricture, repair of string ligature of cervix, removal Strontium 89, administration of Stump, amputation, reamputation of stump, revision of Styloid process of temporal bone, removal of	34, 37303 30475 37327 14, 32234 15, 37348 30469 16512 16015 44376 44376 46483 30244
stricture, endoscopy with balloon dilatation stricture, optical urethrotomy for stricture, per anal release of 321 stricture, plastic repair of 37342-37343, 3734 37351 stricture, repair of string ligature of cervix, removal Strontium 89, administration of Stump, amputation, reamputation of stump, rewision of Styloid process of temporal bone, removal of Sub-valvular structures, heart, reconstruction, re-implant	34, 37303 30475 37327 14, 32234 15, 37348 30469 16512 16015 44376 44376 46483 30244 38490
stricture, endoscopy with balloon dilatation stricture, optical urethrotomy for stricture, per anal release of 321 stricture, plastic repair of 37342-37343, 3734 37351 stricture, repair of string ligature of cervix, removal Strontium 89, administration of Stump, amputation, reamputation of stump, revision of Styloid process of temporal bone, removal of Sub-valvular structures, heart, reconstruction, re-implant Subclavian artery, endarterectomy	34, 37303 30475 37327 14, 32234 15, 37348 30469 16512 16015 44376 44376 46483 30244 38490 33506
stricture, endoscopy with balloon dilatation stricture, optical urethrotomy for stricture, per anal release of 321 stricture, plastic repair of 37342-37343, 3734 37351 stricture, repair of string ligature of cervix, removal Strontium 89, administration of Stump, amputation, reamputation of stump, reamputation of Stump, revision of Styloid process of temporal bone, removal of Sub-valvular structures, heart, reconstruction, re-implant Subclavian artery, endarterectomy Subclavian artery,vessel, ligation/exploration, other	34, 37303 30475 37327 14, 32234 15, 37348 30469 16512 16015 44376 44376 46483 30244 38490 33506 34103
stricture, endoscopy with balloon dilatation stricture, optical urethrotomy for stricture, per anal release of 321 stricture, plastic repair of 37342-37343, 3734 37351 stricture, repair of string ligature of cervix, removal Strontium 89, administration of Stump, amputation, reamputation of stump, revision of Styloid process of temporal bone, removal of Sub-valvular structures, heart, reconstruction, re-implant Subclavian artery, endarterectomy Subclavian artery, vessel, ligation/exploration, other subcutaneous	34, 37303 30475 37327 14, 32234 15, 37348 30469 16512 16015 44376 44376 46483 30244 38490 33506 34103 31524
stricture, endoscopy with balloon dilatation stricture, optical urethrotomy for stricture, per anal release of 321 stricture, plastic repair of 37342-37343, 3734 37351 stricture, repair of string ligature of cervix, removal Strontium 89, administration of Stump, amputation, reamputation of stump, rewision of Styloid process of temporal bone, removal of Sub-valvular structures, heart, reconstruction, re-implant Subclavian artery, endarterectomy Subclavian artery, essel, ligation/exploration, other subcutaneous subcutaneous tissue, extensive excision	34, 37303 30475 37327 14, 32234 15, 37348 30469 16512 16015 44376 44376 46483 30244 38490 33506 34103 31524 31245
stricture, endoscopy with balloon dilatation stricture, optical urethrotomy for stricture, per anal release of 321 stricture, plastic repair of 37342-37343, 3734 37351 stricture, repair of string ligature of cervix, removal Strontium 89, administration of Stump, amputation, reamputation of stump, revision of Styloid process of temporal bone, removal of Sub-valvular structures, heart, reconstruction, re-implant Subclavian artery, endarterectomy Subclavian artery, endarterectomy Subclavian entery, endarterectomy subcutaneous subcutaneous tissue, extensive excision subcutaneous, removal of	34, 37303 30475 37327 14, 32234 45, 37348 30469 16512 16015 44376 44376 46483 30244 38490 33506 34103 31524 31245 30064
stricture, endoscopy with balloon dilatation stricture, optical urethrotomy for stricture, per anal release of 321 stricture, plastic repair of 37342-37343, 3734 37351 stricture, repair of string ligature of cervix, removal Strontium 89, administration of Stump, amputation, reamputation of stump, revision of Styloid process of temporal bone, removal of Sub-valvular structures, heart, reconstruction, re-implant Subclavian artery, endarterectomy Subclavian artery, endarterectomy Subclavian artery, essel, ligation/exploration, other subcutaneous subcutaneous tissue, extensive excision subcutaneous, removal of subcutaneous, repair of recent wound of 3002	34, 37303 30475 37327 14, 32234 15, 37348 30469 16512 16015 44376 44376 46483 30244 38490 33506 34103 31524 31245
stricture, endoscopy with balloon dilatation stricture, optical urethrotomy for stricture, per anal release of 321 stricture, plastic repair of 37342-37343, 3734 37351 stricture, repair of string ligature of cervix, removal Strontium 89, administration of Stump, amputation, reamputation of stump, revision of Styloid process of temporal bone, removal of Sub-valvular structures, heart, reconstruction, re-implant Subclavian artery, endarterectomy Subclavian artery, endarterectomy Subclavian artery, essel, ligation/exploration, other subcutaneous subcutaneous tissue, extensive excision subcutaneous, removal of subcutaneous, repair of recent wound of 3002	34, 37303 30475 37327 14, 32234 45, 37348 30469 16512 16015 44376 44376 46483 30244 38490 33506 34103 31524 31245 30064
stricture, endoscopy with balloon dilatation stricture, optical urethrotomy for stricture, per anal release of 321 stricture, plastic repair of 37342-37343, 3734 37351 stricture, repair of string ligature of cervix, removal Strontium 89, administration of Stump, amputation, reamputation of stump, revision of Styloid process of temporal bone, removal of Sub-valvular structures, heart, reconstruction, re-implant Subclavian artery, endarterectomy Subclavian artery, endarterectomy Subclavian artery, essel, ligation/exploration, other subcutaneous subcutaneous tissue, extensive excision subcutaneous, removal of subcutaneous, repair of recent wound of 30032, 30035, 30038, 30042, 30045, 30049	34, 37303 30475 37327 14, 32234 45, 37348 30469 16512 16015 44376 44376 46483 30244 38490 33506 34103 31524 31245 30064 26, 30029
stricture, endoscopy with balloon dilatation stricture, optical urethrotomy for stricture, per anal release of 321 stricture, plastic repair of 37342-37343, 3734 37351 stricture, repair of string ligature of cervix, removal Strontium 89, administration of Stump, amputation, reamputation of stump, revision of Styloid process of temporal bone, removal of Sub-valvular structures, heart, reconstruction, re-implant Subclavian artery, endarterectomy Subclavian artery, endarterectomy Subclavian artery, essel, ligation/exploration, other subcutaneous subcutaneous tissue, extensive excision subcutaneous, removal of subcutaneous, repair of recent wound of 30032, 30035, 30038, 30042, 30045, 30049 Sublingual gland, duct, removal of calculus	34, 37303 30475 37327 14, 32234 45, 37348 30469 16512 16015 44376 44376 46483 30244 38490 33506 34103 31524 31245 30064 26, 30029 30266
stricture, endoscopy with balloon dilatation stricture, optical urethrotomy for stricture, per anal release of 321 stricture, plastic repair of 37342-37343, 3734 37351 stricture, repair of string ligature of cervix, removal Strontium 89, administration of Stump, amputation, reamputation of stump, revision of Styloid process of temporal bone, removal of Sub-valvular structures, heart, reconstruction, re-implant Subclavian artery, endarterectomy Subclavian artery, endarterectomy Subclavian artery, essel, ligation/exploration, other subcutaneous subcutaneous tissue, extensive excision subcutaneous, removal of subcutaneous, repair of recent wound of 30032, 30035, 30038, 30042, 30045, 30049 Sublingual gland, duct, removal of calculus sublingual, extirpation of	34, 37303 30475 37327 14, 32234 45, 37348 30469 16512 16015 44376 44376 46483 30244 38490 33506 34103 31524 31245 30064 26, 30029 30266 30259
stricture, endoscopy with balloon dilatation stricture, optical urethrotomy for stricture, per anal release of 321 stricture, plastic repair of 37342-37343, 3734 37351 stricture, repair of string ligature of cervix, removal Strontium 89, administration of Stump, amputation, reamputation of stump, revision of Styloid process of temporal bone, removal of Sub-valvular structures, heart, reconstruction, re-implant Subclavian artery, endarterectomy Subclavian artery, endarterectomy Subclavian artery, essel, ligation/exploration, other subcutaneous subcutaneous tissue, extensive excision subcutaneous, removal of subcutaneous, repair of recent wound of 30032, 30035, 30038, 30042, 30045, 30049 Sublingual gland, duct, removal of sublingual/salivary gland duct, removal of sublingual/salivary gland duct, removal of	34, 37303 30475 37327 14, 32234 45, 37348 30469 16512 16015 44376 44376 46483 30244 38490 33506 34103 31524 31245 30064 26, 30029 30266 30259 30266
stricture, endoscopy with balloon dilatation stricture, optical urethrotomy for stricture, per anal release of 321 stricture, plastic repair of 37342-37343, 3734 37351 stricture, repair of string ligature of cervix, removal Strontium 89, administration of Stump, amputation, reamputation of stump, revision of Styloid process of temporal bone, removal of Sub-valvular structures, heart, reconstruction, re-implant Subclavian artery, endarterectomy Subclavian artery, endarterectomy Subclavian artery, essel, ligation/exploration, other subcutaneous subcutaneous tissue, extensive excision subcutaneous, removal of subcutaneous, repair of recent wound of 30032, 30035, 30038, 30042, 30045, 30049 Sublingual gland, duct, removal of calculus sublingual, extirpation of sublingual/salivary gland duct, removal of Submandibular abscess, incision of	34, 37303 30475 37327 14, 32234 45, 37348 30469 16512 16015 44376 44376 46483 30244 38490 33506 34103 31524 31245 30064 26, 30029 30266 30259 30266 30223
stricture, endoscopy with balloon dilatation stricture, optical urethrotomy for stricture, per anal release of 321 stricture, plastic repair of 37342-37343, 3734 37351 stricture, repair of string ligature of cervix, removal Strontium 89, administration of Stump, amputation, reamputation of stump, revision of Styloid process of temporal bone, removal of Sub-valvular structures, heart, reconstruction, re-implant Subclavian artery, endarterectomy Subclavian artery, endarterectomy Subclavian artery, essel, ligation/exploration, other subcutaneous subcutaneous tissue, extensive excision subcutaneous, removal of subcutaneous, repair of recent wound of 30032, 30035, 30038, 30042, 30045, 30049 Sublingual gland, duct, removal of sublingual, extirpation of submandibular abscess, incision of submandibular, extirpation of	34, 37303 30475 37327 14, 32234 45, 37348 30469 16512 16015 44376 44376 46483 30244 38490 33506 34103 31524 31245 30064 26, 30029 30266 30259 30266 30223 30256
stricture, endoscopy with balloon dilatation stricture, optical urethrotomy for stricture, per anal release of 321 stricture, plastic repair of 37342-37343, 3734 37351 stricture, repair of string ligature of cervix, removal Strontium 89, administration of Stump, amputation, reamputation of stump, revision of Styloid process of temporal bone, removal of Sub-valvular structures, heart, reconstruction, re-implant Subclavian artery, endarterectomy Subclavian artery, endarterectomy Subclavian artery, essel, ligation/exploration, other subcutaneous subcutaneous tissue, extensive excision subcutaneous, removal of subcutaneous, repair of recent wound of 30032, 30035, 30038, 30042, 30045, 30049 Sublingual gland, duct, removal of calculus sublingual, extirpation of submandibular abscess, incision of submandibular, extirpation of Submandibular, extirpation of Submandibular gland, repair of cutaneous fistula	34, 37303 30475 37327 14, 32234 45, 37348 30469 16512 16015 44376 44376 46483 30244 38490 33506 34103 31524 31245 30064 26, 30029 30266 30259 30266 30223 30256 30269
stricture, endoscopy with balloon dilatation stricture, optical urethrotomy for stricture, per anal release of 321 stricture, plastic repair of 37342-37343, 3734 37351 stricture, repair of string ligature of cervix, removal Strontium 89, administration of Stump, amputation, reamputation of stump, revision of Styloid process of temporal bone, removal of Sub-valvular structures, heart, reconstruction, re-implant Subclavian artery, endarterectomy Subclavian artery, endarterectomy Subclavian artery, essel, ligation/exploration, other subcutaneous subcutaneous fissue, extensive excision subcutaneous, removal of subcutaneous, repair of recent wound of 30032, 30035, 30038, 30042, 30045, 30049 Sublingual gland, duct, removal of calculus sublingual, extirpation of submandibular abscess, incision of submandibular, extirpation of Submandibular, extirpation of Submandibular gland, repair of cutaneous fistula submucous resection of	34, 37303 30475 37327 14, 32234 45, 37348 30469 16512 16015 44376 44376 46483 30244 38490 33506 34103 31524 31245 30064 26, 30029 30266 30259 30266 30223 30256
stricture, endoscopy with balloon dilatation stricture, optical urethrotomy for stricture, per anal release of 321 stricture, plastic repair of 37342-37343, 3734 37351 stricture, repair of string ligature of cervix, removal Strontium 89, administration of Stump, amputation, reamputation of stump, revision of Styloid process of temporal bone, removal of Sub-valvular structures, heart, reconstruction, re-implant Subclavian artery, endarterectomy Subclavian artery, endarterectomy Subclavian artery, essel, ligation/exploration, other subcutaneous subcutaneous tissue, extensive excision subcutaneous, removal of subcutaneous, repair of recent wound of 30032, 30035, 30038, 30042, 30045, 30049 Sublingual gland, duct, removal of calculus sublingual, extirpation of submandibular abscess, incision of submandibular, extirpation of Submandibular, extirpation of Submandibular gland, repair of cutaneous fistula	34, 37303 30475 37327 14, 32234 45, 37348 30469 16512 16015 44376 44376 46483 30244 38490 33506 34103 31524 31245 30064 26, 30029 30266 30259 30266 30223 30256 30269

1 1	
subperiosteal	43521
Subperiosteal abscess	43521
Subtalar arthrodesis	50118
subtalar joint	50118
subtalar, arthrodesis of	50118
Subungual haematoma, incision of	30219
subvalvular structures, reconstruction, re-implantation	38490
Suction biopsy of rectum	30071
superficial 15000, 15003, 15006, 15009,	15012
superficial, of parotid gland	30253
superficial, removal of	30061
supervision in home	13104
supervision in hospital 13100,	13103
support procedures 13815, 13818, 13830, 13839,	
13848, 13851, 13854, 13857, 38362, 38600, 38603, 3860	
38612, 38615, 38618, 38621, 38624	
supraglottic	41840
Supraglottic laryngectomy with tracheostomy	41840
Suprapubic cystostomy or cystotomy	37008
suprapubic procedure for	37044
surgery 32230, 38512, 38515, 38518, 42702, 43801,	43804
43807, 43810, 43813, 43816, 43819, 43822	
surgery for congenital heart disease 38700, 38703,	38706
38709, 38715, 38718, 38721, 38724, 38727, 38730, 3873	
38736, 38739, 38742, 38745, 38748, 38751, 38754, 3875	
38760, 38766	,
surgery, for congenital heart disease 38700, 38703,	38706
38709, 38715, 38718, 38721, 38724, 38727, 38730, 3873	
38736, 38739, 38742, 38745, 38748, 38751, 38754, 3875	
38760, 38766	,
surgery, open, not otherwise covered	38653
surgical 35000, 35003, 35006, 35009,	
Surgical reduction of enlarged elements, macrodactyly	46510
Suture, laser division of, eye, following trabeculoplasty	42794
suture, running, manipulation of	42667
Sutures, adultiable, readultiment of, for squint	
Sutures, adjustable, readjustment of, for squint sutures, removal of	42845
sutures, removal of	42845 42668
sutures, removal of Swann-Ganz catheterisation	42845 42668 13818
sutures, removal of Swann-Ganz catheterisation Sycosis barbae/nuchae, excision of	42845 42668 13818 31245
sutures, removal of Swann-Ganz catheterisation Sycosis barbae/nuchae, excision of Symblepharon, grafting for	42845 42668 13818 31245 45629
sutures, removal of Swann-Ganz catheterisation Sycosis barbae/nuchae, excision of Symblepharon, grafting for Syme's amputation of foot	42845 42668 13818 31245 45629 44361
sutures, removal of Swann-Ganz catheterisation Sycosis barbae/nuchae, excision of Symblepharon, grafting for Syme's amputation of foot sympathectomy 35000, 35003, 35006, 35009,	42845 42668 13818 31245 45629 44361 35012
sutures, removal of Swann-Ganz catheterisation Sycosis barbae/nuchae, excision of Symblepharon, grafting for Syme's amputation of foot sympathectomy 35000, 35003, 35006, 35009, Symphysis pubis, fracture, treatment of 47474, 47477,	42845 42668 13818 31245 45629 44361 35012
sutures, removal of Swann-Ganz catheterisation Sycosis barbae/nuchae, excision of Symblepharon, grafting for Syme's amputation of foot sympathectomy 35000, 35003, 35006, 35009, Symphysis pubis, fracture, treatment of 47474, 47477, 47483, 47486, 47489	42845 42668 13818 31245 45629 44361 35012
sutures, removal of Swann-Ganz catheterisation Sycosis barbae/nuchae, excision of Symblepharon, grafting for Syme's amputation of foot sympathectomy 35000, 35003, 35006, 35009, Symphysis pubis, fracture, treatment of 47474, 47477, 47483, 47486, 47489 Synacthen stimulation testing	42845 42668 13818 31245 45629 44361 35012 47480
sutures, removal of Swann-Ganz catheterisation Sycosis barbae/nuchae, excision of Symblepharon, grafting for Syme's amputation of foot sympathectomy 35000, 35003, 35006, 35009, Symphysis pubis, fracture, treatment of 47474, 47477, 47483, 47486, 47489 Synacthen stimulation testing Synechiae, division of	42845 42668 13818 31245 45629 44361 35012 47480
sutures, removal of Swann-Ganz catheterisation Sycosis barbae/nuchae, excision of Symblepharon, grafting for Syme's amputation of foot sympathectomy 35000, 35003, 35006, 35009, Symphysis pubis, fracture, treatment of 47474, 47477, 47483, 47486, 47489 Synacthen stimulation testing Synechiae, division of synechiae, division of	42845 42668 13818 31245 45629 44361 35012 47480 30097 42761 42761
sutures, removal of Swann-Ganz catheterisation Sycosis barbae/nuchae, excision of Symblepharon, grafting for Syme's amputation of foot sympathectomy 35000, 35003, 35006, 35009, Symphysis pubis, fracture, treatment of 47474, 47477, 47483, 47486, 47489 Synacthen stimulation testing Synechiae, division of synechiae, division of synovectomy of 45867, 49509,	42845 42668 13818 31245 45629 44361 35012 47480 30097 42761 42761 50312
sutures, removal of Swann-Ganz catheterisation Sycosis barbae/nuchae, excision of Symblepharon, grafting for Syme's amputation of foot sympathectomy 35000, 35003, 35006, 35009, Symphysis pubis, fracture, treatment of 47474, 47477, 47483, 47486, 47489 Synacthen stimulation testing Synechiae, division of synechiae, division of	42845 42668 13818 31245 45629 44361 35012 47480 30097 42761 42761 50312
sutures, removal of Swann-Ganz catheterisation Sycosis barbae/nuchae, excision of Symblepharon, grafting for Syme's amputation of foot sympathectomy 35000, 35003, 35006, 35009, Symphysis pubis, fracture, treatment of 47474, 47477, 47483, 47486, 47489 Synacthen stimulation testing Synechiae, division of synechiae, division of synovectomy of 45867, 49509, synovectomy of tendon/s 46348, 46351, 46354, 46357,	42845 42668 13818 31245 45629 44361 35012 47480 30097 42761 42761 50312 46360 50312
sutures, removal of Swann-Ganz catheterisation Sycosis barbae/nuchae, excision of Symblepharon, grafting for Syme's amputation of foot sympathectomy 35000, 35003, 35006, 35009, Symphysis pubis, fracture, treatment of 47474, 47477, 47483, 47486, 47489 Synacthen stimulation testing Synechiae, division of synechiae, division of synovectomy of 45867, 49509, synovectomy of tendon/s Synovectomy, of ankle	42845 42668 13818 31245 45629 44361 35012 47480 30097 42761 42761 50312 46360 50312
sutures, removal of Swann-Ganz catheterisation Sycosis barbae/nuchae, excision of Symblepharon, grafting for Syme's amputation of foot sympathectomy 35000, 35003, 35006, 35009, Symphysis pubis, fracture, treatment of 47474, 47477, 47483, 47486, 47489 Synacthen stimulation testing Synechiae, division of synechiae, division of synovectomy of 45867, 49509, synovectomy of tendon/s Synovectomy, of ankle	42845 42668 13818 31245 45629 44361 35012 47480 30097 42761 42761 50312 46360 50312
sutures, removal of Swann-Ganz catheterisation Sycosis barbae/nuchae, excision of Symblepharon, grafting for Syme's amputation of foot sympathectomy 35000, 35003, 35006, 35009, Symphysis pubis, fracture, treatment of 47474, 47477, 47483, 47486, 47489 Synacthen stimulation testing Synechiae, division of synechiae, division of synovectomy of 45867, 49509, synovectomy of tendon/s Synovectomy, of ankle	42845 42668 13818 31245 45629 44361 35012 47480 30097 42761 42761 50312 46360 50312 32235
sutures, removal of Swann-Ganz catheterisation Sycosis barbae/nuchae, excision of Symblepharon, grafting for Syme's amputation of foot sympathectomy 35000, 35003, 35006, 35009, Symphysis pubis, fracture, treatment of 47474, 47477, 47483, 47486, 47489 Synacthen stimulation testing Synechiae, division of synechiae, division of synovectomy of 45867, 49509, synovectomy of tendon/s Synovectomy, of ankle tags, anal, excision of 32142, 32145, Talipes equinovarus, cast/manipulation/splint	42845 42668 13818 31245 45629 44361 35012 47480 30097 42761 42761 50312 46360 50312 32235 T 49878
sutures, removal of Swann-Ganz catheterisation Sycosis barbae/nuchae, excision of Symblepharon, grafting for Syme's amputation of foot sympathectomy 35000, 35003, 35006, 35009, Symphysis pubis, fracture, treatment of 47474, 47477, 47483, 47486, 47489 Synacthen stimulation testing Synechiae, division of synechiae, division of synovectomy of 45867, 49509, synovectomy of 46348, 46351, 46354, 46357, Synovectomy, of ankle tags, anal, excision of 32142, 32145, Talipes equinovarus, cast/manipulation/splint Talus fracture, treatment of 47612, 47615,	42845 42668 13818 31245 45629 44361 35012 47480 30097 42761 42761 50312 46360 50312 32235 T 49878 47618
sutures, removal of Swann-Ganz catheterisation Sycosis barbae/nuchae, excision of Symblepharon, grafting for Syme's amputation of foot sympathectomy 35000, 35003, 35006, 35009, Symphysis pubis, fracture, treatment of 47474, 47477, 47483, 47486, 47489 Synacthen stimulation testing Synechiae, division of synechiae, division of synovectomy of 45867, 49509, synovectomy of 46348, 46351, 46354, 46357, Synovectomy, of ankle tags, anal, excision of 32142, 32145, Talipes equinovarus, cast/manipulation/splint Talus fracture, treatment of 47612, 47615, tantalum marker, insertion and removal	42845 42668 13818 31245 45629 44361 35012 47480 30097 42761 42761 50312 46360 50312 32235 T 49878 47618 42805
sutures, removal of Swann-Ganz catheterisation Sycosis barbae/nuchae, excision of Symblepharon, grafting for Syme's amputation of foot sympathectomy 35000, 35003, 35006, 35009, Symphysis pubis, fracture, treatment of 47474, 47477, 47483, 47486, 47489 Synacthen stimulation testing Synechiae, division of synechiae, division of synovectomy of 45867, 49509, synovectomy of 46348, 46351, 46354, 46357, Synovectomy, of ankle tags, anal, excision of 32142, 32145, Talipes equinovarus, cast/manipulation/splint Talus fracture, treatment of 47612, 47615, tantalum marker, insertion and removal Tantalum markers, surgical insertion of	42845 42668 13818 31245 45629 44361 35012 47480 30097 42761 42761 50312 46360 50312 32235 T 49878 47618 42805 42805
sutures, removal of Swann-Ganz catheterisation Sycosis barbae/nuchae, excision of Symblepharon, grafting for Syme's amputation of foot sympathectomy 35000, 35003, 35006, 35009, Symphysis pubis, fracture, treatment of 47474, 47477, 47483, 47486, 47489 Synacthen stimulation testing Synechiae, division of synechiae, division of synovectomy of 45867, 49509, synovectomy of 46348, 46351, 46354, 46357, Synovectomy, of ankle tags, anal, excision of 32142, 32145, Talipes equinovarus, cast/manipulation/splint Talus fracture, treatment of 47612, 47615, tantalum marker, insertion and removal Tantalum markers, surgical insertion of tapping of	42845 42668 13818 31245 45629 44361 35012 47480 30097 42761 42761 50312 46360 50312 32235 T 49878 47618 42805 42805 30628
sutures, removal of Swann-Ganz catheterisation Sycosis barbae/nuchae, excision of Symblepharon, grafting for Syme's amputation of foot sympathectomy 35000, 35003, 35006, 35009, Symphysis pubis, fracture, treatment of 47474, 47477, 47483, 47486, 47489 Synacthen stimulation testing Synechiae, division of synechiae, division of synovectomy of 45867, 49509, synovectomy of 45484, 46351, 46354, 46357, Synovectomy, of ankle tags, anal, excision of 32142, 32145, Talipes equinovarus, cast/manipulation/splint Talus fracture, treatment of 47612, 47615, tantalum marker, insertion and removal Tantalum markers, surgical insertion of tapping of tarsal cauterisation for	42845 42668 13818 31245 45629 44361 35012 47480 30097 42761 42761 50312 46360 50312 32235 T 49878 47618 42805 42805 30628 42581
sutures, removal of Swann-Ganz catheterisation Sycosis barbae/nuchae, excision of Symblepharon, grafting for Syme's amputation of foot sympathectomy 35000, 35003, 35006, 35009, Symphysis pubis, fracture, treatment of 47474, 47477, 47483, 47486, 47489 Synacthen stimulation testing Synechiae, division of synechiae, division of synovectomy of 45867, 49509, synovectomy of 45484, 46351, 46354, 46357, Synovectomy, of ankle tags, anal, excision of 32142, 32145, Talipes equinovarus, cast/manipulation/splint Talus fracture, treatment of 47612, 47615, tantalum marker, insertion and removal Tantalum markers, surgical insertion of tapping of tarsal cauterisation for tarsal, extirpation of	42845 42668 13818 31245 45629 44361 35012 47480 30097 42761 42761 50312 46360 50312 32235 T 49878 47618 42805 42805 30628 42581 42575
sutures, removal of Swann-Ganz catheterisation Sycosis barbae/nuchae, excision of Symblepharon, grafting for Syme's amputation of foot sympathectomy 35000, 35003, 35006, 35009, Symphysis pubis, fracture, treatment of 47474, 47477, 47483, 47486, 47489 Synacthen stimulation testing Synechiae, division of synechiae, division of synovectomy of 45867, 49509, synovectomy of 45867, 49509, synovectomy, of ankle tags, anal, excision of 32142, 32145, Talipes equinovarus, cast/manipulation/splint Talus fracture, treatment of 47612, 47615, tantalum marker, insertion and removal Tantalum markers, surgical insertion of tapping of tarsal cauterisation for tarsal, extirpation of Tarsometatarsal joint, fracture, treatment of 47621,	42845 42668 13818 31245 45629 44361 35012 47480 30097 42761 42761 50312 46360 50312 32235 T 49878 47618 42805 42805 30628 42581 42575 47624
sutures, removal of Swann-Ganz catheterisation Sycosis barbae/nuchae, excision of Symblepharon, grafting for Syme's amputation of foot sympathectomy 35000, 35003, 35006, 35009, Symphysis pubis, fracture, treatment of 47474, 47477, 47483, 47486, 47489 Synacthen stimulation testing Synechiae, division of synechiae, division of synovectomy of 45867, 49509, synovectomy of 45867, 49509, synovectomy, of ankle tags, anal, excision of 32142, 32145, Talipes equinovarus, cast/manipulation/splint Talus fracture, treatment of 47612, 47615, tantalum marker, insertion and removal Tantalum markers, surgical insertion of tapping of tarsal cauterisation for tarsal, extirpation of Tarsometatarsal joint, fracture, treatment of Tarsorrhaphy	42845 42668 13818 31245 45629 44361 35012 47480 30097 42761 42761 50312 46360 50312 32235 T 49878 47618 42805 42805 30628 42581 42575 47624 42584
sutures, removal of Swann-Ganz catheterisation Sycosis barbae/nuchae, excision of Symblepharon, grafting for Syme's amputation of foot sympathectomy 35000, 35003, 35006, 35009, Symphysis pubis, fracture, treatment of 47474, 47477, 47483, 47486, 47489 Synacthen stimulation testing Synechiae, division of synechiae, division of synovectomy of 45867, 49509, synovectomy of 45867, 49509, synovectomy, of ankle tags, anal, excision of 32142, 32145, Talipes equinovarus, cast/manipulation/splint Talus fracture, treatment of 47612, 47615, tantalum marker, insertion and removal Tantalum markers, surgical insertion of tapping of tarsal cauterisation for tarsal, extirpation of Tarsometatarsal joint, fracture, treatment of Tarsorrhaphy tarsorrhaphy	42845 42668 13818 31245 45629 44361 35012 47480 30097 42761 42761 50312 46360 50312 32235 T 49878 47618 42805 42805 30628 42581 42575 47624 42584
sutures, removal of Swann-Ganz catheterisation Sycosis barbae/nuchae, excision of Symblepharon, grafting for Syme's amputation of foot sympathectomy 35000, 35003, 35006, 35009, Symphysis pubis, fracture, treatment of 47474, 47477, 47483, 47486, 47489 Synacthen stimulation testing Synechiae, division of synechiae, division of synovectomy of 45867, 49509, synovectomy of 46348, 46351, 46354, 46357, Synovectomy, of ankle tags, anal, excision of 32142, 32145, Talipes equinovarus, cast/manipulation/splint Talus fracture, treatment of 47612, 47615, tantalum marker, insertion and removal Tantalum markers, surgical insertion of tapping of tarsal cauterisation for tarsal, extirpation of Tarsometatarsal joint, fracture, treatment of Tarsorrhaphy tarsorrhaphy tarsus 48406,	42845 42668 13818 31245 45629 44361 35012 47480 30097 42761 42761 50312 46360 50312 32235 T 49878 47618 42805 42805 30628 42581 42575 47624 42584 48409
sutures, removal of Swann-Ganz catheterisation Sycosis barbae/nuchae, excision of Symblepharon, grafting for Syme's amputation of foot sympathectomy 35000, 35003, 35006, 35009, Symphysis pubis, fracture, treatment of 47474, 47477, 47483, 47486, 47489 Synacthen stimulation testing Synechiae, division of synechiae, division of synovectomy of 45867, 49509, synovectomy of 45867, 49509, synovectomy, of ankle tags, anal, excision of 32142, 32145, Talipes equinovarus, cast/manipulation/splint Talus fracture, treatment of 47612, 47615, tantalum marker, insertion and removal Tantalum markers, surgical insertion of tapping of tarsal cauterisation for tarsal, extirpation of Tarsometatarsal joint, fracture, treatment of Tarsorrhaphy tarsorrhaphy	42845 42668 13818 31245 45629 44361 35012 47480 30097 42761 42761 50312 46360 50312 32235 T 49878 47618 42805 42805 30628 42581 42575 47624 42584 48409

Tear duct, probing of 42610-	42611, 42614	-42615
Teflon injection, into vocal cord	,	41870
Temporal artery, biopsy of		34109
temporal, biopsy of		34109
temporo-mandibular		45755
temporomandibular joint		45758
Temporomandibular joint, arthroplasty		45758
tenckhoff peritoneal dialysis, removal of		13110
	49718, 49724,	
tendon of hand, tenolysis of	40000	46450
tendon of, repair of	49800,	49803
tendon or ligament transplantation of		49812 46411
tendon pulley, reconstruction tendon sheath, finger or thumb, open operation	an .	46522
tendon sheath, open operation	511	46363
tendon sheath, operation for tendovaginitis		46363
tendon transfer for restoration of function		46417
tendon, hand, tenolysis of		46453
tendon, hand/wrist, synovectomy of		46339
tendon, removal of		30068
tendon, repair of 46420, 46423, 46426,	46432, 49718,	49724
tendon, synovectomy of		46339
tendon, wrist, repair of		46426
tendon/s, digit, synovectomy of 46348, 4	46351, 46354,	46357
46360 Tenolysis, hand	46450	46453
Tenosynovitis, open operation, tendon sheath		46363
Tenotomy		49809
tenotomy of		49809
Tenovaginitis, open operation for	,	46363
Teratoma, mediastinal, thoracotomy and excis	ion	43912
teratoma, neonatal, excision of		43879
Testicular implant		45051
	37604, 37810,	37813
Testopexy		37803
Tethered cord, release of		40112
Thenar spaces of hand, drainage of		46519
therapeutic	13757,	16618
Therapeutic haemapheresis		13750
Therapeutic venesection	25520	13757
therapy for intraepithelial neoplasia		35545
therapy, hyperbaric thickness wedge excision of lip, eyelid or ear	13020, 13025,	
Thigh, amputation through		44367
Third degree tear, repair of		16573
third degree, repair of		16573
Thompson arthroplasty of hip		49315
Thoracic aneurysm, replacement by graft		33103
thoracic aorta, operative management of		38572
thoracic cavity		38803
thoracic, management of rupture/dissection		38572
thoracic, repair/replacement procedures	38550,	38553
38556, 38568, 38571	20427	20420
Thoracogaeny	38427,	38430 38436
Thoracoscopy Thoracotomy	38418, 38421,	
thorax 20400-20406, 20410, 20420, 2		
20470, 20472, 20474	20440, 20430,	20432
Threatened abortion, treatment of		16505
threatened, ligation of cervix		16511
threatened, treatment of		16505
Three snip operation		42617
	33806, 33810	
Thrombectomy of arteriovenous access device	;	34515
thrombosis, incision of		32147
Thrombosis, peri-anal, incision of	22002 22006	32147
Thrombus, removal of	33803, 33806,	33812

Thumb, digital nail, removal of	46513
Thymectomy	38456
Thymoma, malignant, removal from mediastinum	38456
Thymus, removal of by thoracotomy or sternotomy	38446
	0314, 30326
Thyroglossal, radical removal of	30326
thyroglossal, radical removal of	30314
thyroglossal, removal of	30314
thyroid, removal of	30310
Thyroidectomy 30296-30297, 30299-30300, 30302-30	0303, 30306
30310	
tibia	48421
Tibial vessel, ligation/exploration not otherwise covere	
tibialis tendon transfer	50339
Tic douloureux, injection for	39100
	0278, 30281
	0075, 30078
tissue, accessory, excision of	31560
* *	5539, 45542
	0029, 30032
30035, 30038, 30042, 30045, 30049	22715
to femoral bypass grafting	32715
to haemorrhoids with rubber band ligation	32135
to prepare bypass site for anastomosis	33554
to retina, independent procedure	42818
, 1	1342, 44346
44350, 44354, 44358	1672 47679
toe, fracture, treatment of 47663, 47666, 47	
, 8 8,	7915-47916
47918	41647
toilet, using operating microscope Tongue partial or complete evaluation of 20272 41	41647
Tongue, partial or complete excision of 30272, 41 41785	1779, 41782
12.00	41904
Tonsils, lingual, removal of	41804
Topectomy, for epilepsy	40703
	0521, 30526 22065
total body total excision of 3'	7209-37211
	49715
total joint replacement total replacement of 48918, 48921, 48	
total synovectomy of	49109
total, for Hirschsprung's, paediatric	43996
total, of knee	49509
total, of wrist	49224
	2051, 32054
32057	.031, 32034
	2018, 32021
total, with ileo-rectal anastomosis	32012
total, with ileostomy	32009
Trabeculectomy for glaucoma	42746
trabeculoplasty	42782
trabeculoplasty, laser	42782
Trabeculoplasty, laser, of eye	42782
trachea, removal of	41886
Tracheal excision, repair, with cardiopulmonary bypass	
Tracheo-oesophageal fistula, division and repair	43900
tracheo-oesophageal, division and repair	43900
Tracheomalacia, aortopexy for	43909
Tracheoplasty or laryngoplasty with tracheostomy	41879
	2104, 32106
32232	,
Transantral ethmoidectomy with radical antrostomy	41713
transantral vidian, with antrostomy	41713
transantral, of maxillary artery	41707
transantral, with radical antrostomy	41713
transection for portal hypertension	30606
transection, with re-anastomosis to trigone	37053

transfer for facial nerve paralysis	15560	45578
transfer of tissue	45562-	
transfer of tissue, anastomosis artery/vein	12702	45502
Transfusion transfusion	13703,	
transfusion, fetal 16609,	13703,	
transfusion, paediatric/neonatal	13306,	
transhepatic cholangiogram, imaging guided	13300,	30440
Transillumination, ocular		42821
transillumuination		42821
Translabyrinthine vestibular nerve section		41593
transluminal balloon	35300,	35303
Transluminal balloon angioplasty	35300,	35303
Transmastoid decompression of endolymphatic sac		41590
Transmetacarpal amputation of hand		44325
Transmetatarsal amputation of foot		44364
Transorbital ligation of ethmoidal arteries	26506	41725
transplant 36503,	36506,	
transplant (Hummelsheim type), for squint		42848
transplant to restore valvular function transplantation of 36597, 42653, 42656,	12662	34821
Transplantation, cornea	42653,	
transposition of	72033,	39321
Transposition of digit		46507
transposition with hysterectomy for malignancy		35729
transposition/transfer, vascular pedicle		46507
Transpupilliary thermotherapy		42811
Transthoracic drainage of pericardium		38450
Transtympanic removal of glomus tumour		41620
Transurethral injection for urinary incontinence		37339
	37230,	
Transvenous electrode/s, permanent, insertion of		38350
38356	20256	2025
transvenous, insertion of	38256,	
traumatic wounds 30026, 30029, 30032, 30035,	30038,	30042
30045, 30049 traumatic suture of 30026, 30020, 30022	20025	20029
traumatic, suture of 30026, 30029, 30032, 30042, 30045, 30049	30033,	30036
Treacher Collins Syndrome, peri-orbital correction o	f	45773
treatment of including paediatric 50600,		
50612, 50616, 50620, 50624, 50628, 50632, 50636		
50644, 50654	-,	•
	50508,	50512
treatment, eye 42782, 42785, 42788,		
42801-42802, 42805-42806		
Trephine of frontal sinus		41743
Trichiasis, treatment of	42587-	
Trichoepitheliomas, face/neck, removal by laser exci		30190
Trigeminal gangliotomy, radiofrequency/balloon/gly	cerol	39109
trigeminal, primary branch, injection with alcohol e	tc	39100
Trigger finger, correction of trigger, correction of		46363 46363
trunk, internal (interfasicular), neurolysis of		39312
trunk, microsurgical repair	39306,	
trunk, nerve graft to	37300,	39315
Tubed pedicle or indirect flap		
tuberosity, reduction of		45230
tuberosity, reduction of tubes, hydrotubation of		
tuberosity, reduction of tubes, hydrotubation of tubes, implantation of, into uterus	35694,	45230 45829 35703
tubes, hydrotubation of tubes, implantation of, into uterus tubes, microsurgical anastomosis	35694,	45230 45829 35703
tubes, hydrotubation of tubes, implantation of, into uterus	35694,	45230 45829 35703 35697
tubes, hydrotubation of tubes, implantation of, into uterus tubes, microsurgical anastomosis tubes, sterilisation with Caesarean section Tuboplasty	35694,	45230 45829 35703 35697 35700 35691 35697
tubes, hydrotubation of tubes, implantation of, into uterus tubes, microsurgical anastomosis tubes, sterilisation with Caesarean section Tuboplasty tubuerous, tubular or constricted breast, treatment by	35694, 45060-	45230 45829 35703 35697 35700 35691 35697 45062
tubes, hydrotubation of tubes, implantation of, into uterus tubes, microsurgical anastomosis tubes, sterilisation with Caesarean section Tuboplasty tubuerous, tubular or constricted breast, treatment by tubuerous, tubular or constricted, correction of	35694,	45230 45829 35703 35697 35700 35691 35697 45062 45062
tubes, hydrotubation of tubes, implantation of, into uterus tubes, microsurgical anastomosis tubes, sterilisation with Caesarean section Tuboplasty tubuerous, tubular or constricted breast, treatment by tubuerous, tubular or constricted, correction of tumour site, re-excision	35694, 45060- 45060-	45230 45829 35703 35697 35700 35691 35697 45062 45062 31515
tubes, hydrotubation of tubes, implantation of, into uterus tubes, microsurgical anastomosis tubes, sterilisation with Caesarean section Tuboplasty tubuerous, tubular or constricted breast, treatment by tubuerous, tubular or constricted, correction of	35694, 45060- 45060-	45230 45829 35703 35697 35700 35691 35697 45062 45062

Tumour, benign of soft tissue removal	30611
tumour, burr-hole biopsy for	39703
tumour, craniotomy and removal of	39712
tumour, craniotomy for removal	39712
tumour, excision of 30251, 32099, 32102-	
32108, 32231-32232, 38670, 38673, 38677, 38680	
tumour, innocent, excision of	30241
	42806
tumour, laser photocoagulation of	
	50201, 50203
50206, 50209, 50212, 50215, 50218, 50221, 50224	1, 30233
50236, 50239	2.550
tumour, radical or debulking operation for	35720
tumour, removal of	30520
tumour, removal of by urethrectomy	37330
tumour, transtympanic, removal of	41620
tumour/s, diathermy/resection	36840, 36845
tumour/s, laser destruction with cystoscopy	36840
tumours destruction by radiofrequency ablation	50950
50952	
tumours, destruction of by cryotherapy	30419
tunnel release	39331
turbinates	41674
Turbinates, cauterisation or diathermy of	41674
Turbinectomy	41689
Turricephaly, cranial vault reconstruction for	45785
Tympani, paracentesis of	41626
	41650
Tympanic membrane, micro-inspection of	
Tympanum, perforation, cauterisation or diathermy	41641
	U
Ulcer, corneal, epithelial debridement for	31220, 31225
Ulcer, corneal, epithelial debridement for 42650	31220, 31225
42650	
42650 ulcer, epithelial debridement of cornea for	42650
42650 ulcer, epithelial debridement of cornea for ulna	42650 48406, 48409
42650 ulcer, epithelial debridement of cornea for ulna Ulnar vessel, ligation/exploration not otherwise cover	42650 48406, 48409 red 34106
42650 ulcer, epithelial debridement of cornea for ulna Ulnar vessel, ligation/exploration not otherwise cover ultrasound 30688, 30690,	42650 48406, 48409 red 34106 30692, 30694
42650 ulcer, epithelial debridement of cornea for ulna Ulnar vessel, ligation/exploration not otherwise cover ultrasound 30688, 30690, Ultrasound, intraoperative, biliary tract	42650 48406, 48409 red 34106 30692, 30694 30439
42650 ulcer, epithelial debridement of cornea for ulna Ulnar vessel, ligation/exploration not otherwise cover ultrasound 30688, 30690, Ultrasound, intraoperative, biliary tract umbilical artery	42650 48406, 48409 red 34106 30692, 30694 30439 13303
42650 ulcer, epithelial debridement of cornea for ulna Ulnar vessel, ligation/exploration not otherwise cover ultrasound 30688, 30690, Ultrasound, intraoperative, biliary tract umbilical artery Umbilical artery catheterisation	42650 48406, 48409 red 34106 30692, 30694 30439 13303 13303
42650 ulcer, epithelial debridement of cornea for ulna Ulnar vessel, ligation/exploration not otherwise cover ultrasound 30688, 30690, Ultrasound, intraoperative, biliary tract umbilical artery Umbilical artery catheterisation umbilical or scalp vein in a neonate	42650 48406, 48409 red 34106 30692, 30694 30439 13303 13303 13300
42650 ulcer, epithelial debridement of cornea for ulna Ulnar vessel, ligation/exploration not otherwise cover ultrasound 30688, 30690, Ultrasound, intraoperative, biliary tract umbilical artery Umbilical artery catheterisation umbilical or scalp vein in a neonate umbilical, catheterisation of	42650 48406, 48409 red 34106 30692, 30694 30439 13303 13303 13300 13300
42650 ulcer, epithelial debridement of cornea for ulna Ulnar vessel, ligation/exploration not otherwise cover ultrasound 30688, 30690, Ultrasound, intraoperative, biliary tract umbilical artery Umbilical artery catheterisation umbilical or scalp vein in a neonate umbilical, catheterisation of umbilical, epigastric, or linea alba, repair of	42650 48406, 48409 red 34106 30692, 30694 30439 13303 13300 13300 30621
42650 ulcer, epithelial debridement of cornea for ulna Ulnar vessel, ligation/exploration not otherwise cover ultrasound 30688, 30690, Ultrasound, intraoperative, biliary tract umbilical artery Umbilical artery catheterisation umbilical or scalp vein in a neonate umbilical, catheterisation of umbilical, epigastric, or linea alba, repair of umbilical, excision under GA	42650 48406, 48409 red 34106 30692, 30694 30439 13303 13300 13300 30621 43948
42650 ulcer, epithelial debridement of cornea for ulna Ulnar vessel, ligation/exploration not otherwise cover ultrasound 30688, 30690, Ultrasound, intraoperative, biliary tract umbilical artery Umbilical artery catheterisation umbilical or scalp vein in a neonate umbilical, catheterisation of umbilical, epigastric, or linea alba, repair of umbilical, excision under GA umbilical/scalp vein in neonate	42650 48406, 48409 red 34106 30692, 30694 30439 13303 13300 13300 30621 43948 13300
42650 ulcer, epithelial debridement of cornea for ulna Ulnar vessel, ligation/exploration not otherwise cover ultrasound 30688, 30690, Ultrasound, intraoperative, biliary tract umbilical artery Umbilical artery catheterisation umbilical or scalp vein in a neonate umbilical, catheterisation of umbilical, epigastric, or linea alba, repair of umbilical, excision under GA umbilical/scalp vein in neonate Undescended testis, orchidopexy for 37803-37804,	42650 48406, 48409 red 34106 30692, 30694 30439 13303 13300 13300 30621 43948 13300
ulcer, epithelial debridement of cornea for ulna Ulnar vessel, ligation/exploration not otherwise cover ultrasound 30688, 30690, Ultrasound, intraoperative, biliary tract umbilical artery Umbilical artery catheterisation umbilical or scalp vein in a neonate umbilical, catheterisation of umbilical, epigastric, or linea alba, repair of umbilical, excision under GA umbilical/scalp vein in neonate Undescended testis, orchidopexy for 37803-37804, 37809-37810	42650 48406, 48409 red 34106 30692, 30694 30439 13303 13300 13300 30621 43948 13300 37806-37807
42650 ulcer, epithelial debridement of cornea for ulna Ulnar vessel, ligation/exploration not otherwise cover ultrasound 30688, 30690, Ultrasound, intraoperative, biliary tract umbilical artery Umbilical artery catheterisation umbilical or scalp vein in a neonate umbilical, catheterisation of umbilical, epigastric, or linea alba, repair of umbilical, excision under GA umbilical/scalp vein in neonate Undescended testis, orchidopexy for 37803-37804,	42650 48406, 48409 red 34106 30692, 30694 30439 13303 13300 13300 30621 43948 13300 37806-37807
ulcer, epithelial debridement of cornea for ulna Ulnar vessel, ligation/exploration not otherwise cover ultrasound 30688, 30690, Ultrasound, intraoperative, biliary tract umbilical artery Umbilical artery catheterisation umbilical or scalp vein in a neonate umbilical, catheterisation of umbilical, epigastric, or linea alba, repair of umbilical, excision under GA umbilical/scalp vein in neonate Undescended testis, orchidopexy for 37803-37804, 37809-37810	42650 48406, 48409 red 34106 30692, 30694 30439 13303 13300 13300 30621 43948 13300 37806-37807
42650 ulcer, epithelial debridement of cornea for ulna Ulnar vessel, ligation/exploration not otherwise cover ultrasound 30688, 30690, Ultrasound, intraoperative, biliary tract umbilical artery Umbilical artery catheterisation umbilical or scalp vein in a neonate umbilical, catheterisation of umbilical, epigastric, or linea alba, repair of umbilical, excision under GA umbilical/scalp vein in neonate Undescended testis, orchidopexy for 37803-37804, 37809-37810 undescended, orchidopexy for 37803, 37806,	42650 48406, 48409 red 34106 30692, 30694 30439 13303 13300 13300 30621 43948 13300 37806-37807
ulcer, epithelial debridement of cornea for ulna Ulnar vessel, ligation/exploration not otherwise cover ultrasound 30688, 30690, Ultrasound, intraoperative, biliary tract umbilical artery Umbilical artery catheterisation umbilical or scalp vein in a neonate umbilical, catheterisation of umbilical, epigastric, or linea alba, repair of umbilical, excision under GA umbilical/scalp vein in neonate Undescended testis, orchidopexy for 37803-37804, 37809-37810 undescended, orchidopexy for 37803, 37806, Unstable lie, attendances other than routine antenatal	42650 48406, 48409 red 34106 30692, 30694 30439 13303 13300 13300 30621 43948 13300 37806-37807 37809-37810 16502
42650 ulcer, epithelial debridement of cornea for ulna Ulnar vessel, ligation/exploration not otherwise cover ultrasound 30688, 30690, Ultrasound, intraoperative, biliary tract umbilical artery Umbilical artery catheterisation umbilical or scalp vein in a neonate umbilical, catheterisation of umbilical, epigastric, or linea alba, repair of umbilical, excision under GA umbilical/scalp vein in neonate Undescended testis, orchidopexy for 37803-37804, 37809-37810 undescended, orchidopexy for 37803, 37806, Unstable lie, attendances other than routine antenatal upper prolapse, sacrospinous colpopexy for	42650 48406, 48409 red 34106 30692, 30694 30439 13303 13300 13300 30621 43948 13300 37806-37807 37809-37810 16502 35568
ulcer, epithelial debridement of cornea for ulna Ulnar vessel, ligation/exploration not otherwise cover ultrasound 30688, 30690, Ultrasound, intraoperative, biliary tract umbilical artery Umbilical artery catheterisation umbilical or scalp vein in a neonate umbilical, catheterisation of umbilical, epigastric, or linea alba, repair of umbilical, excision under GA umbilical/scalp vein in neonate Undescended testis, orchidopexy for 37803-37804, 37809-37810 undescended, orchidopexy for 37803, 37806, Unstable lie, attendances other than routine antenatal upper prolapse, sacrospinous colpopexy for upper recession of	42650 48406, 48409 red 34106 30692, 30694 30439 13303 13300 13300 30621 43948 13300 37806-37807 37809-37810 16502 35568 42863
ulcer, epithelial debridement of cornea for ulna Ulnar vessel, ligation/exploration not otherwise cover ultrasound 30688, 30690, Ultrasound, intraoperative, biliary tract umbilical artery Umbilical artery catheterisation umbilical or scalp vein in a neonate umbilical, catheterisation of umbilical, epigastric, or linea alba, repair of umbilical, excision under GA umbilical/scalp vein in neonate Undescended testis, orchidopexy for 37803-37804, 37809-37810 undescended, orchidopexy for 37803, 37806, Unstable lie, attendances other than routine antenatal upper prolapse, sacrospinous colpopexy for upper recession of upper vault prolapse, pelvic floor repair upper vault prolapse, sacral colpopexy	42650 48406, 48409 red 34106 30692, 30694 30439 13303 13300 13300 30621 43948 13300 37806-37807 37809-37810 16502 35568 42863 35595 35597
ulcer, epithelial debridement of cornea for ulna Ulnar vessel, ligation/exploration not otherwise cover ultrasound 30688, 30690, Ultrasound, intraoperative, biliary tract umbilical artery Umbilical artery catheterisation umbilical or scalp vein in a neonate umbilical, catheterisation of umbilical, epigastric, or linea alba, repair of umbilical, excision under GA umbilical/scalp vein in neonate Undescended testis, orchidopexy for 37803-37804, 37809-37810 undescended, orchidopexy for 37803, 37806, Unstable lie, attendances other than routine antenatal upper prolapse, sacrospinous colpopexy for upper recession of upper vault prolapse, pelvic floor repair upper vault prolapse, sacral colpopexy urachus, excision of	42650 48406, 48409 red 34106 30692, 30694 30439 13303 13300 13300 30621 43948 13300 37806-37807 37809-37810 16502 35568 42863 35595 35597 37800
ulcer, epithelial debridement of cornea for ulna Ulnar vessel, ligation/exploration not otherwise cover ultrasound 30688, 30690, Ultrasound, intraoperative, biliary tract umbilical artery Umbilical artery catheterisation umbilical or scalp vein in a neonate umbilical, catheterisation of umbilical, epigastric, or linea alba, repair of umbilical, excision under GA umbilical/scalp vein in neonate Undescended testis, orchidopexy for 37803-37804, 37809-37810 undescended, orchidopexy for 37803, 37806, Unstable lie, attendances other than routine antenatal upper prolapse, sacrospinous colpopexy for upper recession of upper vault prolapse, pelvic floor repair upper vault prolapse, sacral colpopexy urachus, excision of Urachus, patent, excision of	42650 48406, 48409 red 34106 30692, 30694 30439 13303 13300 13300 30621 43948 13300 37806-37807 37809-37810 16502 35568 42863 35595 35597 37800 37800
ulcer, epithelial debridement of cornea for ulna Ulnar vessel, ligation/exploration not otherwise cover ultrasound 30688, 30690, Ultrasound, intraoperative, biliary tract umbilical artery Umbilical artery catheterisation umbilical or scalp vein in a neonate umbilical, catheterisation of umbilical, epigastric, or linea alba, repair of umbilical, excision under GA umbilical/scalp vein in neonate Undescended testis, orchidopexy for 37803-37804, 37809-37810 undescended, orchidopexy for 37803, 37806, Unstable lie, attendances other than routine antenatal upper prolapse, sacrospinous colpopexy for upper vault prolapse, pelvic floor repair upper vault prolapse, sacral colpopexy urachus, excision of Urachus, patent, excision of ureter 36585, 36588, 36591, 36594, 36597,	42650 48406, 48409 red 34106 30692, 30694 30439 13303 13300 13300 30621 43948 13300 37806-37807 37809-37810 16502 35568 42863 35595 35597 37800 37800 36600, 36603
ulcer, epithelial debridement of cornea for ulna Ulnar vessel, ligation/exploration not otherwise cover ultrasound 30688, 30690, Ultrasound, intraoperative, biliary tract umbilical artery Umbilical artery catheterisation umbilical or scalp vein in a neonate umbilical, catheterisation of umbilical, epigastric, or linea alba, repair of umbilical, excision under GA umbilical/scalp vein in neonate Undescended testis, orchidopexy for 37803-37804, 37809-37810 undescended, orchidopexy for 37803, 37806, Unstable lie, attendances other than routine antenatal upper prolapse, sacrospinous colpopexy for upper vault prolapse, pelvic floor repair upper vault prolapse, sacral colpopexy urachus, excision of Urachus, patent, excision of ureter 36585, 36588, 36591, 36594, 36597, Ureter, brush biopsy of, with cystoscopy	42650 48406, 48409 red 34106 30692, 30694 30439 13303 13300 13300 30621 43948 13300 37806-37807 37809-37810 16502 35568 42863 35595 35597 37800 37800 36600, 36603 36821
ulcer, epithelial debridement of cornea for ulna Ulnar vessel, ligation/exploration not otherwise cover ultrasound 30688, 30690, Ultrasound, intraoperative, biliary tract umbilical artery Umbilical artery catheterisation umbilical or scalp vein in a neonate umbilical, catheterisation of umbilical, epigastric, or linea alba, repair of umbilical, excision under GA umbilical/scalp vein in neonate Undescended testis, orchidopexy for 37803-37804, 37809-37810 undescended, orchidopexy for 37803, 37806, Unstable lie, attendances other than routine antenatal upper prolapse, sacrospinous colpopexy for upper vault prolapse, pelvic floor repair upper vault prolapse, sacral colpopexy urachus, excision of Urachus, patent, excision of ureter 36585, 36588, 36591, 36594, 36597, Ureter, brush biopsy of, with cystoscopy ureter, removal of	42650 48406, 48409 red 34106 30692, 30694 30439 13303 13300 13300 30621 43948 13300 37806-37807 37809-37810 16502 35568 42863 35595 35597 37800 37800 36600, 36603 36821 36549
ulcer, epithelial debridement of cornea for ulna Ulnar vessel, ligation/exploration not otherwise cover ultrasound 30688, 30690, Ultrasound, intraoperative, biliary tract umbilical artery Umbilical artery catheterisation umbilical or scalp vein in a neonate umbilical, catheterisation of umbilical, epigastric, or linea alba, repair of umbilical, excision under GA umbilical/scalp vein in neonate Undescended testis, orchidopexy for 37803-37804, 37809-37810 undescended, orchidopexy for 37803, 37806, Unstable lie, attendances other than routine antenatal upper prolapse, sacrospinous colpopexy for upper vault prolapse, pelvic floor repair upper vault prolapse, sacral colpopexy urachus, excision of Urachus, patent, excision of ureter 36585, 36588, 36591, 36594, 36597, Ureter, brush biopsy of, with cystoscopy ureter, removal of Ureterectomy	42650 48406, 48409 red 34106 30692, 30694 30439 13303 13300 13300 30621 43948 13300 37806-37807 37809-37810 16502 35568 42863 35595 35597 37800 37800 36600, 36603 36821 36549 36579
ulcer, epithelial debridement of cornea for ulna Ulnar vessel, ligation/exploration not otherwise cover ultrasound 30688, 30690, Ultrasound, intraoperative, biliary tract umbilical artery Umbilical artery catheterisation umbilical or scalp vein in a neonate umbilical, catheterisation of umbilical, epigastric, or linea alba, repair of umbilical, excision under GA umbilical/scalp vein in neonate Undescended testis, orchidopexy for 37803-37804, 37809-37810 undescended, orchidopexy for 37803, 37806, Unstable lie, attendances other than routine antenatal upper prolapse, sacrospinous colpopexy for upper recession of upper vault prolapse, pelvic floor repair upper vault prolapse, sacral colpopexy urachus, excision of Urachus, patent, excision of ureter 36585, 36588, 36591, 36594, 36597, Ureter, brush biopsy of, with cystoscopy ureter, removal of Ureterectomy ureteric stent exchange	42650 48406, 48409 red 34106 30692, 30694 30439 13303 13300 13300 30621 43948 13300 37806-37807 37809-37810 16502 35568 42863 35595 35597 37800 37800 36600, 36603 36821 36549 36579 36608
ulcer, epithelial debridement of cornea for ulna Ulnar vessel, ligation/exploration not otherwise cover ultrasound 30688, 30690, Ultrasound, intraoperative, biliary tract umbilical artery Umbilical artery catheterisation umbilical or scalp vein in a neonate umbilical, catheterisation of umbilical, epigastric, or linea alba, repair of umbilical, excision under GA umbilical/scalp vein in neonate Undescended testis, orchidopexy for 37803-37804, 37809-37810 undescended, orchidopexy for 37803, 37806, Unstable lie, attendances other than routine antenatal upper prolapse, sacrospinous colpopexy for upper vault prolapse, pelvic floor repair upper vault prolapse, sacral colpopexy urachus, excision of Urachus, patent, excision of ureter 36585, 36588, 36591, 36594, 36597, Ureter, brush biopsy of, with cystoscopy ureter, removal of Ureterectomy ureteric stent exchange ureteric, passage through nephrostomy tube	42650 48406, 48409 red 34106 30692, 30694 30439 13303 13300 33621 43948 13300 37806-37807 37809-37810 16502 35568 42863 35595 35597 37800 37800 36600, 36603 36821 36549 36579 36608 36604
ulcer, epithelial debridement of cornea for ulna Ulnar vessel, ligation/exploration not otherwise cover ultrasound 30688, 30690, Ultrasound, intraoperative, biliary tract umbilical artery Umbilical artery catheterisation umbilical or scalp vein in a neonate umbilical, catheterisation of umbilical, epigastric, or linea alba, repair of umbilical, excision under GA umbilical/scalp vein in neonate Undescended testis, orchidopexy for 37803-37804, 37809-37810 undescended, orchidopexy for 37803, 37806, Unstable lie, attendances other than routine antenatal upper prolapse, sacrospinous colpopexy for upper vault prolapse, pelvic floor repair upper vault prolapse, sacral colpopexy urachus, excision of Urachus, patent, excision of ureter 36585, 36588, 36591, 36594, 36597, Ureter, brush biopsy of, with cystoscopy ureter, removal of Ureterectomy ureteric stent exchange ureteric, passage through nephrostomy tube ureteric, with cystoscopy 30266,	42650 48406, 48409 red 34106 30692, 30694 30439 13303 13300 13300 33621 43948 13300 37806-37807 37809-37810 16502 35568 42863 35595 35597 37800 37800 36600, 36603 36821 36549 36579 36608 36604 36824, 36830
ulcer, epithelial debridement of cornea for ulna Ulnar vessel, ligation/exploration not otherwise cover ultrasound 30688, 30690, Ultrasound, intraoperative, biliary tract umbilical artery Umbilical artery catheterisation umbilical or scalp vein in a neonate umbilical, catheterisation of umbilical, epigastric, or linea alba, repair of umbilical, excision under GA umbilical/scalp vein in neonate Undescended testis, orchidopexy for 37803-37804, 37809-37810 undescended, orchidopexy for 37803, 37806, Unstable lie, attendances other than routine antenatal upper prolapse, sacrospinous colpopexy for upper vault prolapse, pelvic floor repair upper vault prolapse, sacral colpopexy urachus, excision of Urachus, patent, excision of ureter 36585, 36588, 36591, 36594, 36597, Ureter, brush biopsy of, with cystoscopy ureter, removal of Ureterectomy ureteric stent exchange ureteric, passage through nephrostomy tube ureteric, with cystoscopy 30266, Ureterolithotomy	42650 48406, 48409 red 34106 30692, 30694 30439 13303 13300 13300 33621 43948 13300 37806-37807 37809-37810 16502 35568 42863 35595 35597 37800 37800 36600, 36603 36821 36549 36579 36608 36604 36824, 36830 36549
ulcer, epithelial debridement of cornea for ulna Ulnar vessel, ligation/exploration not otherwise cover ultrasound 30688, 30690, Ultrasound, intraoperative, biliary tract umbilical artery Umbilical artery catheterisation umbilical or scalp vein in a neonate umbilical, catheterisation of umbilical, epigastric, or linea alba, repair of umbilical, excision under GA umbilical/scalp vein in neonate Undescended testis, orchidopexy for 37803-37804, 37809-37810 undescended, orchidopexy for 37803, 37806, Unstable lie, attendances other than routine antenatal upper prolapse, sacrospinous colpopexy for upper vault prolapse, pelvic floor repair upper vault prolapse, sacral colpopexy urachus, excision of Urachus, patent, excision of Urachus, patent, excision of ureter 36585, 36588, 36591, 36594, 36597, Ureter, brush biopsy of, with cystoscopy ureter, removal of Ureterectomy ureteric stent exchange ureteric, passage through nephrostomy tube ureteric, with cystoscopy 30266, Ureterolithotomy Ureterolysis	42650 48406, 48409 red 34106 30692, 30694 30439 13303 13300 13300 33621 43948 13300 37806-37807 37809-37810 16502 35568 42863 35595 35597 37800 37800 36600, 36603 36821 36549 36679 36608 36604 36824, 36830 36549 36615
ulcer, epithelial debridement of cornea for ulna Ulnar vessel, ligation/exploration not otherwise cover ultrasound 30688, 30690, Ultrasound, intraoperative, biliary tract umbilical artery Umbilical artery catheterisation umbilical or scalp vein in a neonate umbilical, catheterisation of umbilical, epigastric, or linea alba, repair of umbilical, excision under GA umbilical/scalp vein in neonate Undescended testis, orchidopexy for 37803-37804, 37809-37810 undescended, orchidopexy for 37803, 37806, Unstable lie, attendances other than routine antenatal upper prolapse, sacrospinous colpopexy for upper vault prolapse, pelvic floor repair upper vault prolapse, sacral colpopexy urachus, excision of Urachus, patent, excision of Urachus, patent, excision of ureter 36585, 36588, 36591, 36594, 36597, Ureter, brush biopsy of, with cystoscopy ureter, removal of Ureterectomy ureteric stent exchange ureteric, passage through nephrostomy tube ureteric, with cystoscopy 30266, Ureterolithotomy Ureterolysis Ureteroplasty	42650 48406, 48409 red 34106 30692, 30694 30439 13303 13300 13300 33621 43948 13300 37806-37807 37809-37810 16502 35568 42863 35595 35597 37800 37800 36600, 36603 36821 36549 36679 36608 36604 36824, 36830 36549 36615 36618
ulcer, epithelial debridement of cornea for ulna Ulnar vessel, ligation/exploration not otherwise cover ultrasound 30688, 30690, Ultrasound, intraoperative, biliary tract umbilical artery Umbilical artery catheterisation umbilical or scalp vein in a neonate umbilical, catheterisation of umbilical, epigastric, or linea alba, repair of umbilical, excision under GA umbilical/scalp vein in neonate Undescended testis, orchidopexy for 37803-37804, 37809-37810 undescended, orchidopexy for 37803, 37806, Unstable lie, attendances other than routine antenatal upper prolapse, sacrospinous colpopexy for upper recession of upper vault prolapse, pelvic floor repair upper vault prolapse, sacral colpopexy urachus, excision of Urachus, patent, excision of Urachus, patent, excision of Ureter, brush biopsy of, with cystoscopy ureter, removal of Ureterectomy ureteric stent exchange ureteric, passage through nephrostomy tube ureteric, with cystoscopy Ureterolysis Ureteroplasty Ureteroscopy 30266, Ureteroscopy 36803,	42650 48406, 48409 red 34106 30692, 30694 30439 13303 13300 13300 33621 43948 13300 37806-37807 37809-37810 16502 35568 42863 35595 35597 37800 37800 36600, 36603 36821 36549 36679 36608 36604 36824, 36830 36549 36615 36618 36806, 36809
ulcer, epithelial debridement of cornea for ulna Ulnar vessel, ligation/exploration not otherwise cover ultrasound 30688, 30690, Ultrasound, intraoperative, biliary tract umbilical artery Umbilical artery catheterisation umbilical or scalp vein in a neonate umbilical, catheterisation of umbilical, epigastric, or linea alba, repair of umbilical, excision under GA umbilical/scalp vein in neonate Undescended testis, orchidopexy for 37803-37804, 37809-37810 undescended, orchidopexy for 37803, 37806, Unstable lie, attendances other than routine antenatal upper prolapse, sacrospinous colpopexy for upper vault prolapse, pelvic floor repair upper vault prolapse, sacral colpopexy urachus, excision of Urachus, patent, excision of Urachus, patent, excision of ureter 36585, 36588, 36591, 36594, 36597, Ureter, brush biopsy of, with cystoscopy ureter, removal of Ureterectomy ureteric stent exchange ureteric, passage through nephrostomy tube ureteric, with cystoscopy 30266, Ureterolithotomy Ureterolysis Ureteroplasty	42650 48406, 48409 red 34106 30692, 30694 30439 13303 13300 13300 33621 43948 13300 37806-37807 37809-37810 16502 35568 42863 35595 35597 37800 37800 36600, 36603 36821 36549 36679 36608 36604 36824, 36830 36549 36615 36618

Ureterostomy, cutaneous, closure of urethra	35570,	35573,	
urethra, excision of			37369
urethra, removal of		27206	37318
urethra, repair of urethral		37306,	37309
Urethral abscess, drainage of	30223	37816,	
urethral fistula repair	30223,	37010,	37828
Urethral sling, division or removal of		37340-	
urethral, closure of			37833
urethral, dilatation of			37303
urethral, excision of		35527,	37372
urethral, reconstruction			37375
Urethrectomy			37330
urethro-rectal			37336
urethro-vaginal			37333
Urethrocoele, repair of		35599,	35570
Urethropexy (Marshall-Marchetti operation) Urethroplasty 37342-37343,	373/15		
Urethrostomy	37373,	37370,	37324
Urethrotomy, external or internal			37324
Urinary conduit or reservoir, endoscopic exar	ninatio	n	36860
urinary conduit, revision			36609
urinary reservoir, continent, formation			36606
urinary sphincter, insertion	37381,	37384,	37387
urinary sphincter, revision/removal			37390
urinary, artificial, insertion	37381,	37384,	
urinary, artificial, revision or removal			37390
Urogenital sinus, vaginal reconstruction for urogenital, vaginal reconstruction for			35565 35565
using Minitrach or similar device			41884
Uterine adenomyoma, excision of			35649
uterine, abdominal			35649
uterus (D and C)			35640
Uterus, acute inversion, vaginal correction			16570
uterus, removal of			35640
UVB therapy			14050
Uvula, excision of			41810
Uvulectomy and partial palatectomy			41787
Uvulopalatopharyngoplasty Uvulotomy			41786 41810
Ovuloionly			41010
			V
Vagina, artificial formation of			35565
vagina, simple, removal of			35557
vaginal compartment repair		35571,	
vaginal compartment repair of			35571
Vaginal correction of acute inversion of uteru vaginal repair 35570-35571,		25577	16570
vaginal repair 35570-35571, vaginal, excision of	, 33373,	, 33377-	·35576 35557
vaginal, excision of vaginal, excision of, for correction of double	- vagina	a	35566
vaginal, repair of 35568-35571, 35595-35597			
Vaginectomy, radical, for malignancy	35561-	-35562,	35564
Vaginoplasty for congenital adrenal hyperpla	sia		37851
Vallecular cysts, removal of			41813
vallecular, removal of			41813
Valve annuloplasty, heart			38477
valve, open valvotomy of	nov.		38487
valve, plication or repair to restore competer valves, destruction of	псу		34818 37854
Valvotomy for pulmonary stenosis			38456
valvotomy for pulmonary stenosis valvuloplasty or septostomy			38270
Valvuloplasty, balloon or septostomy			38270
Varicocele, surgical correction of			30635
varicose veins 32520, 32522-32523,	, 32526,	, 32528-	-32529

variance multiple injections	32500
varicose, multiple injections varicose, operations for	32500
	37616, 37619, 37623
Vasectomy	37623
Vasoepididymostomy (unilateral)	37616, 37619
Vasotomy	37623
Vasovasotomy	37616, 37619
vault reconstruction	45785
vein catheterisation	13318-13319, 13815
vein catheterisation in a neonate	13300
vein catheterisation, via subcutaneous tunnel	
vein puncture in infants, blood collection	13312
Vein, anastomosis, microsurgical	45502
Vein, great, ligation or exploration not otherw	
vein, thrombectomy	33810-33811
Veins, major, access as part of re-operation	35202 32500
veins, multiple injections veins, operations for 32500, 32504,	32507-32508, 32511
32514, 32517	32307-32306, 32311
Velopharyngeal incompetence, flap or pharyn	
vena cava, for congenital heart disease	38721, 38724
Vena cava, inferior, operations on	34800, 34803
vena caval filter, insertion of	35330 35300
Venography, operative Venous anastomosis, not otherwise covered	35200 32766, 32769
	35317, 35319-35320
venous, operations for	34812, 34815
	13857, 13881-13882
Ventral hernia following closure exomphalos,	
ventral, following closure exomphalos, repair	
ventricular assist	38627
Ventricular septal defect, transcatheter closure	
ventricular septal rupture, repair of	38509
ventriculostomy	40012
Ventriculostomy, third	40012
Vermilionectomy	45668-45669
Version, external cephalic	16501
vertebra, needle	30093
Vertebra, needle biopsy of	30093
vertical, congenital, reconstruction	50336
Vesical fistula, cutaneous, operation for	37023
vesical fistula, operation for	37023
vesical fistula, operation for vesical, cutaneous, operation for	37023 37023
vesical fistula, operation for vesical, cutaneous, operation for Vesico-intestinal fistula, closure of	37023 37023 37038
vesical fistula, operation for vesical, cutaneous, operation for Vesico-intestinal fistula, closure of vesico-intestinal, closure of	37023 37023 37038 37038
vesical fistula, operation for vesical, cutaneous, operation for Vesico-intestinal fistula, closure of vesico-intestinal, closure of vesico-ureteric, correction	37023 37023 37038 37038 37038 36588
vesical fistula, operation for vesical, cutaneous, operation for Vesico-intestinal fistula, closure of vesico-intestinal, closure of vesico-ureteric, correction vesico-vaginal, closure of	37023 37023 37038 37038 37038 36588 37029
vesical fistula, operation for vesical, cutaneous, operation for Vesico-intestinal fistula, closure of vesico-intestinal, closure of vesico-ureteric, correction vesico-vaginal, closure of Vesicostomy, cutaneous, establishment of	37023 37023 37038 37038 36588 37029 37026
vesical fistula, operation for vesical, cutaneous, operation for Vesico-intestinal fistula, closure of vesico-intestinal, closure of vesico-ureteric, correction vesico-vaginal, closure of Vesicostomy, cutaneous, establishment of vesicostomy, establishment of	37023 37023 37038 37038 36588 37029 37026 37026
vesical fistula, operation for vesical, cutaneous, operation for Vesico-intestinal fistula, closure of vesico-intestinal, closure of vesico-ureteric, correction vesico-vaginal, closure of Vesicostomy, cutaneous, establishment of vesicostomy, establishment of Vesicovaginal fistula, closure of	37023 37023 37038 37038 36588 37029 37026 37026 37029
vesical fistula, operation for vesical, cutaneous, operation for Vesico-intestinal fistula, closure of vesico-intestinal, closure of vesico-ureteric, correction vesico-vaginal, closure of Vesicostomy, cutaneous, establishment of vesicostomy, establishment of Vesicovaginal fistula, closure of vessel, ligation/exploration, other	37023 37023 37038 37038 36588 37029 37026 37026 37029 34106
vesical fistula, operation for vesical, cutaneous, operation for Vesico-intestinal fistula, closure of vesico-intestinal, closure of vesico-ureteric, correction vesico-vaginal, closure of Vesicostomy, cutaneous, establishment of vesicostomy, establishment of Vesicovaginal fistula, closure of vessel, ligation/exploration, other vessels, anastomosis/repair	37023 37023 37038 37038 37038 36588 37029 37026 37026 37029 34106 38727, 38730
vesical fistula, operation for vesical, cutaneous, operation for Vesico-intestinal fistula, closure of vesico-intestinal, closure of vesico-ureteric, correction vesico-vaginal, closure of Vesicostomy, cutaneous, establishment of vesicostomy, establishment of Vesicovaginal fistula, closure of vessel, ligation/exploration, other vessels, anastomosis/repair vessels, by-pass grafting to	37023 37023 37028 37038 37038 36588 37029 37026 37026 37029 34106 38727, 38730 32730, 32733
vesical fistula, operation for vesical, cutaneous, operation for Vesico-intestinal fistula, closure of vesico-intestinal, closure of vesico-ureteric, correction vesico-vaginal, closure of Vesicostomy, cutaneous, establishment of vesicostomy, establishment of Vesicovaginal fistula, closure of vessel, ligation/exploration, other vessels, anastomosis/repair vessels, by-pass grafting to Vestibular nerve section, retrolabyrinthine	37023 37023 37028 37038 37038 36588 37029 37026 37026 37029 34106 38727, 38730 32730, 32733 41596
vesical fistula, operation for vesical, cutaneous, operation for Vesico-intestinal fistula, closure of vesico-intestinal, closure of vesico-ureteric, correction vesico-vaginal, closure of Vesicostomy, cutaneous, establishment of vesicostomy, establishment of Vesicovaginal fistula, closure of vessel, ligation/exploration, other vessels, anastomosis/repair vessels, by-pass grafting to Vestibular nerve section, retrolabyrinthine Vestibuloplasty, unilaterla or bilateral	37023 37023 37028 37038 37038 36588 37029 37026 37026 37029 34106 38727, 38730 32730, 32733
vesical fistula, operation for vesical, cutaneous, operation for Vesico-intestinal fistula, closure of vesico-intestinal, closure of vesico-ureteric, correction vesico-vaginal, closure of Vesicostomy, cutaneous, establishment of vesicostomy, establishment of Vesicovaginal fistula, closure of vessel, ligation/exploration, other vessels, anastomosis/repair vessels, by-pass grafting to Vestibular nerve section, retrolabyrinthine Vestibuloplasty, unilaterla or bilateral vidian neurectomy	37023 37023 37023 37038 37038 36588 37029 37026 37026 37029 34106 38727, 38730 32730, 32733 41596 45837 41713
vesical fistula, operation for vesical, cutaneous, operation for Vesico-intestinal fistula, closure of vesico-intestinal, closure of vesico-ureteric, correction vesico-vaginal, closure of Vesicostomy, cutaneous, establishment of vesicostomy, establishment of Vesicovaginal fistula, closure of vessel, ligation/exploration, other vessels, anastomosis/repair vessels, by-pass grafting to Vestibular nerve section, retrolabyrinthine Vestibuloplasty, unilaterla or bilateral	37023 37023 37023 37038 37038 36588 37029 37026 37026 37029 34106 38727, 38730 32730, 32733 41596 45837 41713
vesical fistula, operation for vesical, cutaneous, operation for Vesico-intestinal fistula, closure of vesico-intestinal, closure of vesico-ureteric, correction vesico-vaginal, closure of Vesicostomy, cutaneous, establishment of vesicostomy, establishment of Vesicovaginal fistula, closure of vessel, ligation/exploration, other vessels, anastomosis/repair vessels, by-pass grafting to Vestibular nerve section, retrolabyrinthine Vestibuloplasty, unilaterla or bilateral vidian neurectomy Vidian neurectomy, transantral, with antrostor	37023 37023 37023 37038 37038 37038 36588 37029 37026 37026 37029 34106 38727, 38730 32730, 32733 41596 45837 41713 my 41713
vesical fistula, operation for vesical, cutaneous, operation for Vesico-intestinal fistula, closure of vesico-intestinal, closure of vesico-ureteric, correction vesico-vaginal, closure of Vesicostomy, cutaneous, establishment of vesicostomy, establishment of Vesicovaginal fistula, closure of vessel, ligation/exploration, other vessels, anastomosis/repair vessels, by-pass grafting to Vestibular nerve section, retrolabyrinthine Vestibuloplasty, unilaterla or bilateral vidian neurectomy Vidian neurectomy, transantral, with antrostor Villus, chorionic, sampling	37023 37023 37023 37038 37038 37038 36588 37029 37026 37026 37029 34106 38727, 38730 32730, 32733 41596 45837 41713 my 41713
vesical fistula, operation for vesical, cutaneous, operation for Vesico-intestinal fistula, closure of vesico-intestinal, closure of vesico-ureteric, correction vesico-vaginal, closure of Vesicostomy, cutaneous, establishment of vesicostomy, establishment of Vesicovaginal fistula, closure of vessel, ligation/exploration, other vessels, anastomosis/repair vessels, by-pass grafting to Vestibular nerve section, retrolabyrinthine Vestibuloplasty, unilaterla or bilateral vidian neurectomy Vidian neurectomy, transantral, with antrostor Villus, chorionic, sampling Viscera, abdominal, operation involving lapar	37023 37023 37023 37038 37038 36588 37029 37026 37026 37029 34106 38727, 38730 32730, 32733 41596 45837 41713 my 41713 16603 otomy 30387 30387 43945
vesical fistula, operation for vesical, cutaneous, operation for Vesico-intestinal fistula, closure of vesico-intestinal, closure of vesico-ureteric, correction vesico-vaginal, closure of Vesicostomy, cutaneous, establishment of vesicostomy, establishment of Vesicovaginal fistula, closure of vessel, ligation/exploration, other vessels, anastomosis/repair vessels, by-pass grafting to Vestibular nerve section, retrolabyrinthine Vestibuloplasty, unilaterla or bilateral vidian neurectomy Vidian neurectomy, transantral, with antrostor Villus, chorionic, sampling Viscera, abdominal, operation involving lapar viscera, operations involving laparotomy Vitello intestinal duct, patent, excision of Vitrectomy	37023 37023 37023 37038 37038 37038 36588 37029 37026 37026 37029 34106 38727, 38730 32730, 32733 41596 45837 41713 16603 otomy 30387 30387 43945 42719, 42725
vesical fistula, operation for vesical, cutaneous, operation for Vesico-intestinal fistula, closure of vesico-intestinal, closure of vesico-ureteric, correction vesico-vaginal, closure of Vesicostomy, cutaneous, establishment of vesicostomy, establishment of Vesicovaginal fistula, closure of vessel, ligation/exploration, other vessels, anastomosis/repair vessels, by-pass grafting to Vestibular nerve section, retrolabyrinthine Vestibuloplasty, unilaterla or bilateral vidian neurectomy Vidian neurectomy, transantral, with antrostor Villus, chorionic, sampling Viscera, abdominal, operation involving lapar viscera, operations involving laparotomy Vitello intestinal duct, patent, excision of Vitrectomy Vitreolysis of lens material	37023 37023 37023 37038 37038 36588 37029 37026 37026 37029 34106 38727, 38730 32730, 32733 41596 45837 41713 my 41713 16603 otomy 30387 43945 42719, 42725 42791
vesical fistula, operation for vesical, cutaneous, operation for Vesico-intestinal fistula, closure of vesico-intestinal, closure of vesico-ureteric, correction vesico-vaginal, closure of Vesicostomy, cutaneous, establishment of vesicostomy, establishment of Vesicovaginal fistula, closure of vessel, ligation/exploration, other vessels, anastomosis/repair vessels, by-pass grafting to Vestibular nerve section, retrolabyrinthine Vestibuloplasty, unilaterla or bilateral vidian neurectomy Vidian neurectomy, transantral, with antrostor Villus, chorionic, sampling Viscera, abdominal, operation involving lapar viscera, operations involving laparotomy Vitello intestinal duct, patent, excision of Vitrectomy Vitreolysis of lens material vitreolysis, laser, of lens material	37023 37023 37023 37038 37038 36588 37029 37026 37026 37029 34106 38727, 38730 32730, 32733 41596 45837 41713 my 41713 16603 otomy 30387 43945 42719, 42725 42791 42791
vesical fistula, operation for vesical, cutaneous, operation for Vesico-intestinal fistula, closure of vesico-intestinal, closure of vesico-ureteric, correction vesico-vaginal, closure of Vesicostomy, cutaneous, establishment of vesicostomy, establishment of Vesicovaginal fistula, closure of vessel, ligation/exploration, other vessels, anastomosis/repair vessels, by-pass grafting to Vestibular nerve section, retrolabyrinthine Vestibuloplasty, unilaterla or bilateral vidian neurectomy Vidian neurectomy, transantral, with antrostor Villus, chorionic, sampling Viscera, abdominal, operation involving lapar viscera, operations involving laparotomy Vitello intestinal duct, patent, excision of Vitrectomy Vitreolysis of lens material vitreolysis, laser, of lens material vitreolysis/corticolysis	37023 37023 37023 37038 37038 36588 37029 37026 37026 37029 34106 38727, 38730 32730, 32733 41596 45837 41713 my 41713 16603 otomy 30387 43945 42719, 42725 42791 42791
vesical fistula, operation for vesical, cutaneous, operation for Vesico-intestinal fistula, closure of vesico-intestinal, closure of vesico-ureteric, correction vesico-vaginal, closure of Vesicostomy, cutaneous, establishment of vesicostomy, establishment of Vesicovaginal fistula, closure of vessel, ligation/exploration, other vessels, anastomosis/repair vessels, by-pass grafting to Vestibular nerve section, retrolabyrinthine Vestibuloplasty, unilaterla or bilateral vidian neurectomy Vidian neurectomy, transantral, with antrostor Villus, chorionic, sampling Viscera, abdominal, operation involving lapar viscera, operations involving laparotomy Vitello intestinal duct, patent, excision of Vitrectomy Vitreolysis of lens material vitreolysis, laser, of lens material	37023 37023 37023 37038 37038 36588 37029 37026 37026 37029 34106 38727, 38730 32730, 32733 41596 45837 41713 my 41713 16603 otomy 30387 43945 42719, 42725 42791 42791 42791 35615

11/	25507 25500
vulval/vaginal, removal, GA or nerve block Vulvectomy, hemi	35507-35508 35536
Vulvoplasty, for localised gigantism	35534
Vulvoplasty, for repair of female genital mutilation	
wall vitello intestinal remnant, excision of	43942
	W
Warts and removed under GA or nerve block	22177 22180
Warts, anal, removal under GA or nerve block 32236	32177, 32180
warts, cystoscopy for the treatment of	36815
warts, removal of	30187
	7, 32180, 32236
35507-35508	9 20171 20172
wedge excision 30165, 3016. Wedge excision for axillary hyperhidrosis	8, 30171-30172 30180
wedge excision for axinary hypermutosis wedge resection of	38440
Whipple's operation (pancreatico-duodenectomy)	30584
whole body	22060
wide local excision of suspected malignancy	35536
wire or screw, buried, removal of	47924, 47927
Wire, orthopaedic, insertion of	47921
with biopsy/diathermy/foreign body/stone with cystoscopy	37318 36812
with cystoscopy and injection for incontinence	37339
with debulking operation	35720
with drainage of pus	31454
with insertion of cochlear implant	41617
with insertion of portacath	30400
with laparotomy, neonatal anorectal malformation	
with laparotomy, not with hysterectomy with laryngoplasty or tracheoplasty	35717 41879
with laser destruction of stone	37318
with other procedures 3564	4-35645, 35647
with ovarian transposition, malignancy	35729
with proctocolectomy	32015
with removal of cartilage and/or bone	41512, 41515
with rigid oesophagoscope 41816 with supraglottic laryngectomy	6, 41822, 41825 41840
with surgical repositioning of nipple	45520, 45523
with total colectomy	32009
with transmastoid removal of glomus tumour	41623
with vaginal hysterectomy	35673
with vertical hemi-laryngectomy without surgical repositioning of nipple	41837 45522
Wolfe graft	45451
wound, debridement of	38462, 38464
Wound, debridement under GA or major block	30023
wound, review under GA, independent	32168
wrist 49200, 49203, 49209, 49212, 49218	8, 49221, 49224
49227 wrist joint, excision of	46500-46503
Wrist, arthrodesis of	49200, 49203
Wry neck, operation for	44133
	X
Vanan ara shoto accordation	42782
Xenon arc photo-coagulation	42/82
	Z
Z-plasty, in association with Dupuytren's Contractu	
Zygo-apophyseal joint, injection into	39013
Zygoma, osteotomy or osteectomy of 45720, 45721, 45732, 45735, 45738, 45741, 45744	0, 45723, 45726 4 45747
45752	1, 13/7/
- · 	

