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PROVINCIAL NOTICE

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PROVINSIALE KENNISGEWING

ISAZISO SEPHONDO

The following Provincial Notice is published for general information.

DR H.C. MALILA DIRECTOR-GENERAL

Provincial Legislature Building, Wale Street, Cape Town. Die volgende Provinsiale Kennisgewing word vir algemene inligting gepubliseer.

DR H.C. MALILA DIREKTEUR-GENERAAL

Provinsiale Wetgewer-gebou, Waalstraat, Kaapstad. sipapashelwe ukunika ulwazi ngokubanzi.

Esi saziso silandelayo

GQIR H.C. MALILA UMLAWULI-JIKELELE

ISakhiwo sePhondo, Wale Street, eKapa.

PROVINCIAL NOTICE

P.N. 79/2021 30 July 2021

UNIFORM PATIENT FEE SCHEDULE REGULATIONS FOR HEALTH CARE SERVICES RENDERED BY THE WESTERN CAPE DEPARTMENT OF HEALTH, 2021

The Provincial Minister of Health in the Western Cape has, under section 2(1)(a) of the Western Cape Health Services Fees Act, 2008 (Act 5 of 2008), made the regulations set out in the Schedule.

SCHEDULE

Definitions

- 1. In these regulations a word or expression to which a meaning has been assigned in the Act has the same meaning and, unless the context indicates otherwise—
 - "air ambulance" means a vehicle—
 - (a) appropriately equipped, designed or adapted for the sole purpose of providing emergency care and conveyance to patients; and
 - (b) registered as an air ambulance in terms of the Civil Aviation Act, 2009 (Act 13 of 2009);
 - "air transport tariff" means the tariff charged for the treatment or transportation of a patient in an air ambulance;
 - "allied health practitioner" means a person registered in terms of the-
 - (a) Health Professions Act, 1974 (Act 56 of 1974), as any of the following:
 - (i) clinical psychologist;
 - (ii) physiotherapist;
 - (iii) occupational therapist;
 - (iv) speech and hearing therapist;
 - (v) paramedic;
 - (vi) oral hygienist; or
 - (vii) dental therapist;
 - (b) Social Service Professions Act, 1978 (Act 110 of 1978), as a social worker; or
 - (c) Allied Health Professions Act, 1982 (Act 63 of 1982);

"ambulance" means a vehicle specially equipped for the purpose of providing medical care to a sick or injured patient while transporting a patient to a DOH facility for medical treatment;

"ambulance transport tariff" means the tariff charged for the treatment or transportation of a patient in an ambulance;

"ambulatory procedure tariff" means the tariff charged for a procedure performed by a health care professional in a procedure room, at a patient's bedside or in an ambulance, under local anaesthetic if required;

"anaesthesia tariff" means the tariff charged for the administration of a general anaesthetic or any other type of anaesthesia administered by a health care professional other than the health care professional performing the procedure for which the anaesthesia is required;

"assistive device tariff" means the tariff charged for any device supplied to a patient by a health care professional or an allied health care practitioner for the purpose of aiding a patient with a physical limitation, irrespective of whether such physical limitation is temporary or permanent;

"boarder" means a person who, with the written authority of the medical service manager or an officer whom the medical service manager has authorised to act on his or her behalf, is admitted because in the opinion of a health care professional the person's presence is essential to a patient's recovery in or at a hospital;

"confinement tariff" means the tariff charged for all modes of delivery of a baby from its mother, and includes the procedures listed in clause 1.2.2.1 of Schedule 1;

"consultation tariff" means the tariff charged for-

- (a) the clinical examination of a patient;
- (b) the interview and recording of a patient's clinical history;
- (c) prescribing and administering treatment to a patient; or
- (d) assisting a patient with advice,

irrespective of whether the patient is consulted in person or telephonically;

"cosmetic surgery (non-medical reasons) tariff" means the tariff charged for elective cosmetic surgery procedures performed by a health care professional;

"day patient tariff" means the tariff charged if a patient is admitted and discharged before 23:00 on the same day;

"dialysis tariff" means the tariff charged for peritoneal dialysis, haemodialysis or continuous veno-venous haemodialysis (CVVHD) prescribed by a health care professional;

"DOH" means the Western Cape Government: Department of Health;

"DOH facility" means an institution of the Western Cape Government: Department of Health that provides access to treatment for patients of the Province of the Western Cape;

"donor" means a person who voluntarily presents himself or herself at a state hospital specifically to donate blood, tissue or an organ for transplant purposes, or a person who dies in a hospital and whose family have agreed to the donation of blood, tissue or an organ;

"emergency medical service" means a state-provided service that is solely dedicated, staffed and equipped to do any or all of the following:

- (a) transport ill or injured persons;
- (b) offer prehospital or interhospital medical treatment to patients;
- (c) rescue a person from a medical rescue situation;

"emergency medical services tariff" means the tariff charged for providing emergency medical services;

"emergency standby service tariff" means the tariff charged for an ambulance and crew available or present on request during any event at a specific place;

"externally funded patient" means a patient—

- (a) whose health services are funded or partly funded—
 - (i) in terms of the Compensation for Occupational Injuries and Diseases Act, 1993 (Act 130 of 1993);
 - (ii) in terms of the Road Accident Fund Act, 1996 (Act 56 of 1996);
 - (iii) by a medical scheme registered in terms of the Medical Schemes Act, 1998 (Act 131 of 1998); or
 - (iv) by another state department, local authority, foreign government, or any other funder; or
- (b) who exceeds the means test as implemented by the DOH;

"facility fee tariff" means the tariff reflecting the cost to the DOH for the provision of health care treatment services to patients;

"foreign-national patient" means a patient from any country outside the borders of the Republic of South Africa:

"formally unemployed patient" means a person supported by the Unemployment Insurance Fund (UIF) in terms of the Unemployment Insurance Act, 2001 (Act 63 of 2001);

"full-paying patient" means an externally funded patient, and includes a patient treated by his or her own private health care professional and certain categories of foreign-national patients;

"health care professional" means a medical practitioner registered as such in terms of the Health Professions Act, 1974;

"high care unit" means a specially equipped unit where specially trained nursing practitioners are available at all times, supported by a health care professional on standby;

"H0 patient" means the category of patient contemplated in Schedule 2 to these regulations;

"H1 patient" means the category of patient contemplated in Schedule 2 to these regulations;

"H2 patient" means the category of patient contemplated in Schedule 2 to these regulations;

"H3 patient" means the category of patient contemplated in Schedule 2 to these regulations;

"imaging tariff" means the tariff charged for any radiological procedure and intervention and imaging modality, as performed or prescribed by a health care professional to an inpatient or outpatient, performed while a patient is an inpatient or an outpatient;

"income threshold" means the assessment of a patient according to the means test;

"inpatient" means a patient who is admitted on the prescript of a health care professional to a DOH facility for treatment:

"inpatient tariff" means the tariff charged for services rendered while a patient occupies a bed in a DOH facility, and is calculated from the admission to the discharge times and dates;

"intensive care unit" means a specially equipped unit which is set up for the intensive care of seriously ill patients and where health care professionals and specially trained nursing practitioners are available at all times;

"level 1 hospital" means a hospital where limited specialist or no specialist services are rendered, but basic diagnostic and therapeutic services are available;

"level 2 hospital" means a hospital that has at least two of the following specialist services: General Surgery, Orthopaedic Surgery, Internal Medicine, Paediatrics, Gynaecology and Obstetrics;

"level 3 hospital" means a hospital where all specialist services are continuously rendered, or those specialist services are rendered as determined by the Head of Department of the DOH;

"live-in child" means an infant who is admitted to a hospital but does not receive any nursing or medical care, and who is cared for and fed by the mother while she is a patient in such hospital;

"major theatre procedure tariff" means the tariff charged for procedures performed in an operating theatre;

"means test" means the assessment of a patient or a family to determine the categorisation of that patient or family for tariff purposes as contemplated in Schedule 2;

"medical report tariff" means the tariff charged for the completion of a report for insurance or any other purpose, completed by a health care professional within the nature and scope of his or her employment by the DOH;

"minor theatre procedure tariff" means the tariff charged for procedures performed in a minor theatre that require limited instrumentation and drapery;

"mortuary tariff" means the tariff charged for the storage of a deceased patient who died inside or outside of a DOH facility;

"nursing practitioner" means a person registered in terms of the Nursing Act, 2005 (Act 33 of 2005), as a—

- (a) nurse; or
- (b) midwife;

"nursing practitioner tariff" means the tariff charged for services rendered by a nursing practitioner to a patient in a DOH facility, in the course and scope of the nursing practitioner's employment by the DOH;

"oral health care professional" means a person registered in terms of the Health Professions Act, 1974, as any of the following:

- (a) dentist;
- (b) oral hygienist;
- (c) dental therapist;
- (d) community dentistry specialist;

- (e) maxillo-facial and oral surgeon;
- (f) prosthodontist;
- (g) orthodontist;
- (h) oral pathologist; or
- (i) oral medicine and periodontist specialist;

"oral health tariff" means the tariff charged for the consultation and treatment prescribed and performed by an oral health care professional within the course and scope of his or her employment by the DOH;

"outpatient" means a patient who is treated in an outpatient section or on an outpatient basis in a DOH facility;

"patient transport tariff" means the tariff charged for the transport of a patient in a vehicle, other than an ambulance, used for transporting patients not requiring medical care while being transported;

"pharmacy tariff" means the tariff charged for the dispensing of medication to a patient on the basis of a prescription written by a health care professional in the course and scope of his or her employment by the DOH;

"primary health care centre" means a community health centre or a community health clinic at which district health services are provided by the DOH;

"private practitioner patient" means a patient treated in or at a DOH facility by a private health care professional;

"professional fee tariff" means the tariff charged by a DOH facility for health care services rendered by a health care professional, an allied health practitioner, an oral health care professional, or a nursing practitioner, in the course and scope of his or her employment by the DOH;

"prosthesis" means a surgically implanted artificial substitute for a diseased or missing part of the body;

"rescue tariff" means the tariff charged to rescue a person from a medical rescue situation;

"social grant" means a grant paid in terms of the Social Assistance Act, 2004 (Act 13 of 2004), and includes—

- (a) a care dependency grant;
- (b) a child support grant;
- (c) a disability grant;
- (d) a foster child grant;
- (e) an older persons' grant;
- (f) a war veterans' grant;
- (g) a grant-in-aid; and
- (h) social relief of distress;

"specialised intensive care unit" means an Intensive Care Unit (ICU), Cardio-Thoracic Intensive Care Unit (CTICU) or Neonatal Intensive Care Unit (NICU), where patients need to undergo or recover after having undergone specialised critical cardio-thoracic surgery, major vascular surgery or neuro-surgery involving the brain or spinal cord, as prescribed by a health care professional;

"subsidised patient" means a patient where the level of subsidisation depends on the means test;

"surgically implanted prosthesis tariff" means the tariff charged for a device implanted during a surgical procedure performed in a dedicated facility where aseptic technique is required, and the device is encapsulated within the body structure of a patient;

"the Act" means the Western Cape Health Services Fees Act, 2008 (Act 5 of 2008);

"treatment tariff" means the tariff charged for medical services rendered by an allied health practitioner in an individual or group context to a patient on an inpatient or outpatient basis;

"UPFS" means the Uniform Patient Fee Schedule.

Application

- 2. These regulations apply to—
 - (a) full-paying patients;
 - (b) patients whose gross income equals or exceeds the means test; and
 - (c) subsidised patients.

Payment of tariff

- **3.** (1) A full-paying patient, listed and categorised in Schedule 2, who receives any medical treatment or any medical services from a DOH facility must pay the applicable tariff for such medical treatment or medical services received in accordance with the tariff of fees and charges set out in Schedules 4, 5 and 6.
- (2) A subsidised patient, listed and categorised in Schedule 2, who receives any medical treatment or any medical services from a DOH facility must pay the applicable tariff for such medical treatment or medical services received in accordance with the tariff of fees and charges set out in Schedules 4, 5 and 6.

Patient categorisation

- **4.** (1) All subsidised patients must be categorised by the DOH according to the prescripts contained in Schedule 2 to these regulations.
- (2) The practice notes contained in Schedule 1 serve as a guide to explain the various categories of patients and how the patients are categorised.

Repeal of regulations

5. The Uniform Patient Fee Schedule Regulations for Health Care Services Rendered by the Western Cape Department of Health, 2020, published under Provincial Notice 49/2020 in *Provincial Gazette* 8260 dated 30 June 2020, are repealed.

Short title and commencement

6. These regulations are called the Uniform Patient Fee Schedule Regulations for Health Care Services Rendered by the Western Cape Department of Health, 2021, and come into operation on 1 August 2021.

SCHEDULE 1

PRACTICE NOTES ON APPLICATION OF UPFS TARIFFS

- **1.1** The following practice notes apply to tariffs applicable to patients:
 - 1.1.1 The facility fee tariff includes all consumables and ward stock pharmaceuticals, but excludes medication dispensed to a patient by a pharmacy and consumables specified as "Consumables not included in the facility fee tariff".
 - 1.1.2. The professional fee tariff depends on the level of the ultimate professional responsible for the rendering of the service (ultimate responsible professional rule), and when more than one professional at different levels is involved in the rendering of services, the fee for the highest level professional is charged.
 - 1.1.3. The tariff to be charged depends into which category a procedure falls.

1.2 TARIFFS

1.2.1 Anaesthesia Tariff

- 1211 This tariff applies to the administration of a general or other anaesthetic (conscious sedation, spinal- or epidural injections and anaesthetic blocks), administered by a health care professional other than the person doing the procedure.
- 1212 This tariff is based on the type of procedure for which the anaesthetic is administered. The tariff is divided into four groups based on the complexity and average duration of the anaesthetic procedure.
- The category of the anaesthetic is determined by applying the procedure codebook as set out in Schedule 3.2 to these regulations. 1213
- 1.2.1.4 No additional charge is levied for supplies, drugs or gasses used during the anaesthesia except for high cost drugs or gasses that will be itemised according to the pharmacy tariff.
- 1.2.1.5 There is no facility fee component for this tariff, since anaesthesia supplies are included in the facility component of the relevant procedure tariffs.

1.2.2 Confinement Tariff

- 1.2.2.1 This tariff applies to the following:
 - 1.2.2.1.1 All models of delivery, including caesarean section;
 - 1.2.2.1.2 inductions of Jahour-
 - intrapartum paracervical and pudendal blocks; 12213
 - 1.2.2.1.4 intrapartum amnioscopy;
 - 1.2.2.1.5 foetal blood sampling
 - 1.2.2.1.6 application of scalp leads;
 - symphysiotomy; 1.2.2.1.7
 - 1.2.2.1.8 manual removal of placenta;
 - 1.2.2.1.9 repair of cervical tears;
 - 1.2.2.1.10 correction of uterine intervention;
 - 1.2.2.1.11 drainage of vulva haematoma;
 - 1.2.2.1.12 repair of second-degree tear;
 - 1.2.2.1.13 repair of third-degree tear;
 - 1.2.2.1.14 repair of episiotomy;
 - 1.2.2.1.15 resuscitation of new-born by an obstetrician; and 1.2.2.1.16 tracheal intubation of neonate
- 1.2.2.2 The inpatient stay of the mother is charged in addition to the confinement tariff according to the inpatient tariff.
- 1.2.2.3 No inpatient tariff may be charged for the new-born baby, unless the baby is admitted into a high care unit or intensive care unit.
- The category of the health care professional with overall responsibility for the confinement determines the tariff to be charged by the professional 1.2.2.4 component of this tariff.
- 1225 The anaesthesia tariff and imaging tariff must be charged additionally, where applicable.
- False labour must be charged according to the inpatient tariff or outpatient visit (depending on whether the patient was admitted or evaluated as an 1226 outpatient) and services recorded accordingly.

1.2.3 Dialysis Tariff

- 1.2.3.1 This tariff must be charged per treatment session for peritoneal dialysis and includes the cost of the connection of a catheter, and all other consumables utilised but excludes dialysate.
- 1.2.3.2 In the case of haemodialysis, the tariff to be charged is per treatment day and includes the preparation of the AV shunts, treatment, dialysate and all consumables
- 1233 A patient issued with dialysate or other related consumables for use at home, must be charged on an itemised basis according to the pharmacy tariff.
- If a patient requires continuous veno-venous haemodialysis (CVVHD), the haemodialysis tariff is charged per day and the consumables utilised are 1234 itemised.
- 1.2.3.5 In the case of plasmapheresis, the tariff to be charged is per day and this includes the preparation of the machine and lines. The insertion of the catheter (eg CVP) must be charged separately.

1.2.4 Medical Report Tariff

- 1.2.4.1 The tariff applies for the completion of a medical report for insurance or any other purpose.
- 1.2.4.2 If a consultation or procedure, above that required for the purpose of the report, is performed, the relevant consultation tariff or procedure tariff must also be charged.
- 1.2.4.3 The tariff for copies of reports and notes are payable strictly in advance.

1.2.5 Imaging Tariff

- 1.2.5.1 This tariff includes all radiological, gamma camera, ultrasound and nuclear imaging modalities.
- 1.2.5.2 The tariff includes all radiological, gamma camera, lithotripsy and ultrasound and is inclusive of all consumables, films, and medication but excludes contrast media used.
- 1.2.5.3 Imaging procedures are divided into categories and the tariff to be charged depends on the category into which the procedure falls.
- 1.2.5.4 The codebook must be applied to determine the procedure and the category of the tariff as set out in Schedule 3.3 to these regulations.
- 1.2.5.5 If a radiologist or general practitioner reports (written or interpretation) on the image, the professional component of the tariff must be charged.
- 1.2.5.6 In the event of private practitioners (responsible for the treatment in his or her rooms) refering the patient for radiological procedures to a DOH facility, both the facility fee and professional fee apply.

1.2.6 Inpatient Tariff

- 1.2.6.1 The inpatient tariff applies when a patient is admitted on prescription of a medical officer to a bed in a ward or where the patient requires inpatient trealment.
- 1.2.6.2 This tariff includes all medication consumables dispensed from ward stock to the patient for the duration of his or her stay.
- 1.2.6.3 The charge excludes theatre procedures, radiology and laboratory investigations, physiotherapy treatment, high cost pharmaceuticals (buy-outs) and discharge medication (TTO's) as well as consumables not included in the facility fee and blood and blood products etc.
- 1.2.6.4 The type of ward into which a patient is admitted, and the length of stay calculated as 12-hour units shall determine the tariff to be charged.
- 1.2.6.5 The inpatient boarder tariff applies to a person accompanying a patient and receiving accommodation and meals from the hospital.
- 1.2.6.6 The inpatient boarder tariff is charged on a daily rate and is required to be settled in advance, unless prior arrangements have been made with the DOH facility.
- 1.2.6.7 An inpatient who is admitted and discharged on the same day before 23:00 must be charged the day patient tariff.
- 1.2.6.8 If an inpatient is admitted as a day patient and is discharged after 23:00 on the same day, the day patient fee must be cancelled, and the applicable inpatient tariff must be charged.
- 1.2.6.9 If a patient is admitted before 12:00, and not discharged the same day, a tariff for the full day must be charged.
- 1.2.6.10 If a patient is admitted after 12:00, a tariff for the half-day must be charged.
- 1.2.6.11 If the patient is transferred between different ward types during the same 24-hour period, the higher of the applicable inpatient tariff must be charged during the relevant 12-hour period in which the patient is transferred.
- 1.2.6.12 If a patient is discharged before 12:00, a tariff for the half-day must be charged.
- 1.2.6.13 If a patient is discharged after 12:00, a tariff for the full day must be charged for the day of discharge.
- 1.2.6.14 The inpatient intensive care tariff is charged when the unit is specially equipped and set up for the intensive care of seriously ill patients and where health care professionals and specially trained professional nursing staff are available at all times.
- 1.2.6.15 The inpatient specialised intensive care tariff is charged on the prescription of the treating health care professional.
- 1.2.6.16 The inpatient high care tariff is charged for a specially equipped unit where specially trained professional nursing staff are available at all times, supported by health care professionals on a standby basis.
- 1.2.6.17 Medication taken home by a patient is charged according to the pharmacy tariff.
- 1.2.6.18 The professional fee depends on the level of the professional responsible for the ward to which the patient is admitted.

1.2.7 Mortuary Tariff

1.2.7.1 This tariff applies to the storage of a corpse and the tariff must be charged at a daily rate after the first 48 hours once the post-mortem and identification process have been completed. The aforementioned 48 hours includes weekends and public holidays.

1.2.8 Pharmacy Tariff

- 1.2.8.1 This tariff applies when medicines are dispensed by a pharmacist or pharmacy to patients on the basis of a prescription. This entails the itemisation of medication dispensed to patients.
- 1.2.8.2 The itemised cost of such medication and the facility fee tariff must be charged per prescription.

- 1.2.8.3 The facility fee tariff is determined according to the level of the facility. Only one pharmacy facility fee per 24-hour period may be levied for prescriptions.
- 1.2.8.4 The purchase price including VAT plus 50% of the total amount must be charged per item dispensed to the patient.

1.2.9 Oral Health Tariff

- 1.2.9.1 This tariff applies to medical treatment rendered by an oral health care professional.
- 1.2.9.2 Oral health procedures are grouped into categories depending on the complexity and cost of the procedure.
- 1.2.9.3 The oral health codebook as set out in Schedule 3.1 to these regulations must be applied to determine the procedure category
- 1.2.9.4 Dental prosthesis used must be charged in addition to the oral health tariff.

1.2.10 Consultation Tariff

- 1.2.10.1 The tariff for an outpatient consultation applies when the health care professional personally takes down a patient's clinical history, performs an appropriate clinical examination or prescribes or administers treatment or assists the patient with advice.
- 1.2.10.2 The same tariff applies for each follow-up consultation with an outpatient by a health care professional.
- 1.2.10.3 This tariff includes all consumables used during the consultation, but excludes medication dispensed to the outpatient by a pharmacy. The tariff excludes consumables as otherwise specified as "Consumables not included in the facility fee" and excludes medications dispensed to the patient.
- 1.2.10.4 The emergency consultation tariff must be charged for any consultation in an emergency or trauma department, irrespective of the time of day such consultation takes place.
- 1.2.10.5 If the procedure is performed at the time of the consultation, the consultation tariff and the procedure tariff must be charged.
- 1.2.10.6 Triage is the process of determining the medical priority of patients regarding treatment. This is not a chargeable service.

1.2.11 Minor Theatre Procedure Tariff

- 1.2.11.1 This tariff applies to minor theatre procedures, which require limited instrumentation and drapery, and is only doctor driven.
- 1.2.11.2 The procedures applicable to this tariff are grouped into four categories depending on the complexity and cost of the procedure.
- 1.2.11.3 The tariff to be charged depends into which category a procedure falls as set out in Schedule 3.6 to these regulations.
- 1.2.11.4 The level of the ultimate professional performing the procedure determines the professional fee component.

1.2.12 Major Theatre Procedure Tariff

- 1.2.12.1 This tariff applies to all procedures performed in an operating theatre.
- 1.2.12.2 The tariff includes theatre time, and all consumables and medical gasses used during the procedure. The tariff excludes high cost pharmaceuticals e.g. Sevoflurane gas as well as consumables not included in the facility.
- 1.2.12.3 The procedure applicable to this tariff is grouped into categories depending on the complexity and cost of the procedure.
- 1.2.12.4 The tariff to be charged depends on the category into which the procedure falls as set out in Schedule 3.2 to these regulations.
- 1.2.12.5 The level of the ultimate professional performing the procedure determines the professional fee component.
- 1.2.12.6 In the event of more than one professional at different levels being involved in the procedure, the fee for the highest professional is charged.
- 1.2.12.7 Prosthesis used must be charged on an itemised basis in addition to the major theatre procedure tariff.

1.2.13 Treatment Tariff

- 1.2.13.1 This tariff applies to all supplementary health treatment performed by an allied health practitioner.
- 1.2.13.2 Different charges apply depending on whether the treatment is rendered in a group or individual context.
- 1.2.13.3 The adaption and fitting of an assistive device must be charged according to the treatment tariff.
- 1.2.13.4 The initial assessment of a patient by an allied health practitioner in respect of an assistive device must be charged as a consultation tariff, and thereafter any subsequent treatment must be charged according to the treatment tariff.
- 1.2.13.5 The treatment tariff is applicable to both inpatients and outpatients.
- 1.2.13.6 The treatment tariff is charged per contact with the patient.
- 1.2.13.7 The treatment tariff and the nursing practitioner tariff must be charged where a patient is referred to a hospital where a nursing practitioner has overall responsibility for the treatment of the patient.

1.2.14 Emergency Medical Services Tariff

- 1.2.14.1 Ambulance Transport Tariff
 - 1.2.14.1.1 This tariff must be calculated from the point of collecting the patient to a hospital and must be charged for every 50 kilometres travelled and is further determined by the level of medical treatment rendered by the emergency medical services to the patient during transportation.

- 1.2.14.1.2 In addition to the ambulance transport tariff an ambulatory procedure tariff may be charged for services rendered by a health care professional within the ambulance.
- 1.2.14.1.3 Three levels of care have been identified for services rendered by an ambulance crew:
 - (a) Basic life support;
 - (b) intermediate life support; and
 - (c) advanced life support.
- 1.2.14.2 Patient Transport Tariff
 - 1.2.14.2.1 This tariff must be charged for every 100 kilometres travelled and calculated from the point of collecting the patient to a hospital.
- 1.2.14.3 Rescue Tariff
 - 1.2.14.3.1 A rescue tariff is charged where a specialised vehicle with appropriately trained rescue staff and specialised equipment is dispatched to assist with the treatment, disentanglement, recovery and extraction of a patient. Rescue services are based on a per incident charge, inclusive of all equipment utilised for the said purpose e.g. "Jaws-of-life".
- 1.2.14.4 Emergency Standby Service Tariff
 - 1.2.14.4.1 This tariff is charged for medical standby at special events and is charged at an hourly rate.
 - 1.2.14.4.2 An additional standby hourly rate must be charged for services provided by a health care professional, allied health practitioner or nursing practitioner.
- 1.2.14.5 Air Transport Tariff
 - 1.2.14.5.1 This tariff is calculated according to the flying hours the patient was transported in the aircraft.
 - 1.2.14.5.2 Air treatment and transportation refers to the treatment and transportation of a medical or trauma patient by air ambulance (rotary or fixed wing).

1.2.15 Assistive Device Tariff and Surgically Implanted Prosthesis Tariff

- 1.2.15.1 The assistive device tariff applies when an assistive device is issued to a patient.
- 1.2.15.2 The itemised cost of the assistive device forms the facility fee component of the assistive device tariff.
- 1.2.15.3 The initial assessment of the patient's needs in respect of the assistive device must be charged as part of the outpatient consultation tariff.
- 1.2.15.4 Subsequent adaptations and fitting of the assistive device must be charged according to the treatment tariff.
- 1.2.15.5 The surgically implanted prosthesis tariff applies when prosthesis is surgically implanted into a patient during a surgical procedure. The device is encapsulated within the body structure of a patient and includes fixatives such as pins, screws, K-wires, cement (palacos) and plates, as well as joint replacements, and pacemakers.
- 1.2.15.6 An assistive device or surgically implanted prosthesis are charged on an itemised basis in accordance with tender prices or the purchasing price per item.
- 1.2.15.7 A dental laboratory device is charged on an itemised basis in accordance with tender prices when such devices are issued to patients e.g. crowns, bridges and dentures.

1.2.16 Cosmetic Surgery (Non-Medical Reasons) Tariff

- 1.2.16.1 This tariff applies to cosmetic surgery procedures on an elective basis for non-medical reasons.
- 1.2.16.2 The tariff to be charged depends on the category into which the procedure falls.
- 1.2.16.3 The Cosmetic Surgery Codebook as set out in Schedule 3.4 sets out the procedures and categories of tariffs that must be charged.
- 1.2.16.4 A deposit that covers 100% of the expected cost of such surgery must be paid to the DOH before the patient is admitted.

1.2.17 Laboratory Services

- 1.2.17.1 This tariff applies to laboratory services rendered by the National Health Laboratory Service (NHLS) and the DOH facility must bill for these services.
- 1.2.17.2 The tariff for drawing of blood is set out in Schedule 4 to these regulations.

1.2.18 Radiation Oncology

1.2.18.1 The tariffs are set out in Schedule 5 to these regulations.

1.2.19 Nuclear Medicine

- 1.2.19.1 Tariffs are charged for nuclear procedures and radio isotopes and must include radiological, gamma camera, and ultrasound intervention, as well as imaging modalities prescribed and rendered to an inpatient or an outpatient.
- 1.2.19.2 The tariff and procedures are set out in Schedules 3.7 and 6.1 to these regulations.

1.2.20 Ambulatory Procedure Tariff

- 1.2.20.1 This tariff applies to simple procedures performed in a procedure room, at the patient's bedside or in an ambulance regardless of the facility available and the tariff must include consumables used during the procedure except those consumables not included in the facility fee.
- 1.2.20.2 The tariff may require local anaesthetic (infiltration or topical) but excludes general anaesthetic and conscious sedation.
- 1.2.20.3 The procedures applicable to this tariff are grouped into two categories depending on the complexity and cost of the procedure.
- 1.2.20.4 The category of the procedure is determined by applying the codebook for Ambulatory Procedure Guideline as set out in Schedule 3.5 to these regulations.
- 1.2.20.5 The professional fee tariff to be charged must be determined by the category of the health care professional responsible for the service. In the case of more than one professional responsible for rendering the service, the rule of the ultimate professional fee must apply.

1.2.21 Blood and Blood Products

- 1.2.21.1 This tariff applies for blood and blood products administered to a patient.
- 1.2.21.2 This tariff applies to blood screening, autogeneous transfusion etc.
- 1.2.21.3 This tariff excludes the specialised administered sets provided by the Western Cape Blood Service (WCBS) and the National Blood Institute (NBI).

1.2.22 Hyperbaric Oxygen Therapy

1.2.22.1 This tariff is charged where a patient is entirely enclosed in a pressure chamber of increased atmospheric pressure for medical treatment.

1.2.23 Consumables

- 1.2.23.1 This tariff is for consumables not covered in the facility fee.
- 1.2.23.2 This tariff applies to high cost theatre, ward consumables and buy-outs.
- 1.2.23.3 This item must be charged on an itemised basis. The actual purchasing price including VAT plus 15% on the total amount must be charged per item.

1.2.24 Autopsies

1.2.24.1 This tariff must be charged for the undertaking of a postmortem on a patient who has died in or outside a hospital, if the request is specifically received from the family of the deceased or a third party.

SCHEDULE 2

TARIFF CATEGORY, INCOME THRESHOLD AND NOTES IN RESPECT OF SUBSIDISED AND FULL-PAYING PATIENTS

Patients are categorised into the following groups for the purpose of service fee determination and their ability to pay for health services. Patients are classified as a single person or family unit. A family unit includes a couple, a single parent or person with a dependant. A widow or widower with dependants is regarded as a family unit and without dependants a single person.

1 SUBSIDISED PATIENTS

1.1 FULLY SUBSIDISED PATIENTS (H0 TARIFF CATEGORY)

Group	Description
Social Grant Beneficiaries	Recipients of the following types of pension or grants are classified as social pensioners:
	Older persons' grant
	Child support grant
	War veterans' grant
	Care dependency grant
	Social relief of distress grant
	Disability grant
	Foster child grant
	Grant-in-aid
Formally Unemployed	Persons supported by the Unemployment Insurance Fund (UIF). Proof of unemployment from Department of Labour must be produced.

1.1.1 NOTES ON H0 PATIENTS

- 1.1.1.1 Patients classified in the abovementioned group receive all services free of charge, except for certain exclusions as set out below. Free services are only applicable to a recipient of a pension or grant or a formally unemployed person.
- 1.1.1.2 Patients may only be placed in the H0 tariff category if they provide proof that they—
 - (a) are recipients of one of the social grants mentioned above and have provided written proof from the provincial department responsible for social services identifying the recipient and the period of the social grant; or
 - (b) are formally unemployed and have produced written proof from the Department of Labour.
- 1.1.1.3 Patients with no written proof
- 1.1.1.3.1 An unemployed person who cannot produce supporting documentation should be assessed according to the means test. A sworn affidavit is not accepted as proof for formally unemployed persons.
- 1.1.1.3.2 Social grant beneficiaries in receipt of a grant other than an older persons' grant who only present a South African Social Security

 Agency (SASSA) card and proof of identification (ID) must be assessed as H0 for three visits and thereafter according to the means test.
- 1.1.1.4 Where a spouse of a formally unemployed person has an income, the means test must be applied, however where both spouses are formally unemployed the H0 tariff is applicable.

1.2 PARTIALLY SUBSIDISED PATIENTS (H1, H2, AND H3 TARIFF CATEGORIES)

Tariff Category	Individual/ Single	Household/ Family Unit	Level 1, 2 and 3
	Gross Income per annum	Gross Income per Annum	Tariffs
H1	Less than R70 000	Less than R100 000	As per schedules 4, 5 and 6
H2	Equal to or more than R70 000 but less than R250 000	Equal to or more than R100 000 but less than R350 000	As per schedules 4, 5 and 6
H3	Equal to or more than R250 000	Equal to or more than R350 000	As per schedules 4, 5 and 6

To determine the patient classification, patients who are married are assessed according to their combined monthly gross income irrespective of whether they are married in or out of community of property or by customary marriage.

1.2.1 NOTES ON H1, H2 AND H3 PATIENTS

- 1.2.1.1 H1 patient tariffs are all inclusive, except for certain exclusions as indicated in Schedule 4 (UPFS for subsidised patients).
- 1.2.1.2 Where H1 patients receive services and procedures the equivalent of a consultation or inpatient fee must at least be raised.
- 1.2.1.3 There is no difference between the type of consultation or type of bed in respect of H1 patients.
- 1.2.1.4 The tariff applicable to H1 inpatients is for each 30 days or part thereof.
- 1.2.1.5 H1 outpatients admitted after outpatient treatment are liable for the outpatient fee and the inpatient fee.
- 1.2.1.6 H1 patients, who attend two or more clinics on the same day, are assessed for only one visit, irrespective of the number of clinics attended but only the most expensive clinic must be charged.
- 1.2.1.7 H2 and H3 patients are charged per tariff grouping related to various health service activities (activity-based costing).
- 1.2.1.8 There is a difference between routine and emergency consultation and with the bed type in respect of H2 and H3 patients.
- 1.2.1.9 H2 and H3 patients who attend two or more clinics on the same day are assessed for each visit at each clinic.
- 1.2.1.10 The inpatient tariffs for H2 and H3 patients are raised for every 12-hour period (day admission excluded).
- 1.2.1.11 H2 and H3 outpatients admitted after outpatient treatment are liable for the outpatient fee and the admission.
- 1.2.1.12 Where H2 and H3 patients are referred from one type of ward to another within the same 12-hour period, the higher tariff is applicable.
- 1.2.1.13 An account must be raised for every 30-day period or part thereof in respect of long-term patients (irrespective of their patient category).
- 1.3 In the following instances subsidised patients are classified as full-paying patients:
 - (a) Members and dependants of a medical scheme;
 - (b) patients treated by their private practitioner in a DOH facility;
 - (c) patients receiving treatment in terms of the Compensation for Occupational Injuries and Diseases Act, 1993 (Act 130 of 1993);
 - (d) patients receiving treatment in terms of the Road Accident Fund Act, 1996 (Act 56 of 1996); and
 - (e) patients treated on behalf of another state department.
- 1.4 The following services are non-subsidised services and are excluded from subsidisation and should be paid in terms of the prescribed full-paying tariffs:
 - (a) Issuing of medical reports and copies of x-rays, as well as the completion of certificates and forms;
 - (b) accommodation for persons who accompany patients;
 - (c) cosmetic surgery;
 - (d) contest fatherhood test (HLA and DNA typing);
 - (e) immunisation for foreign travel purposes;
 - (f) work evaluations;
 - (g) autopsies; and
 - (h) mortuary fees.

2 FULL-PAYING PATIENTS

The following categories of patients are classified as full-paying patients:

2.1 EXTERNALLY FUNDED PATIENTS

A patient whose health services are funded or partly funded by a third party in terms of—

- (a) the Medical Schemes Act, 1998 (Act 131 of 1998);
- (b) the Road Accident Fund Act, 1996 (Act 56 of 1996);
- (c) the Compensation for Occupational Injuries and Diseases Act, 1993 (Act 130 of 1993);
- (d) another state department, local authority, foreign government, or any other funder;
- (e) Project research trial; or
- (f) medical schemes not registered with the Council for Medical Schemes.

2.2 SELF-FUNDED PATIENTS

The following patients are liable for the full UPFS tariffs:

- (a) A patient who chooses to be treated by a private practitioner in a state facility;
- (b) patients taking part in revenue generation projects; or
- (c) foreign nationals not assessed according the prescribed means test.

3 NON-SUBSIDISED SERVICES

The full-paying tariff must be charged irrespective of the patient's financial classification as indicated in section 1.4 above.

4 NOTES ON FULL-PAYING PATIENTS

- 4.1 Full-paying patients are charged per tariff grouping related to various health service activities (activity-based costing).
- 4.2 There is a difference between routine and emergency consultation and with the bed type.
- 4.3 Patients who attend two or more clinics on the same day are assessed for each visit at each clinic.
- 4.4 The inpatient tariffs are raised for every 12-hour period (day admission excluded).
- 4.5 Outpatients admitted after outpatient treatment are liable for the outpatient fee and the admission.
- 4.6 Where patients are referred from one type of ward to another within the same 12-hour period, the higher tariff is applicable.
- 4.7 An account must be raised for every 30-day period or part thereof in respect of long-term patients.
- 4.8 Members and their dependents belonging to a medical scheme who were assessed in accordance with the means test and who did not disclose their membership of the medical scheme must be re-assessed retrospectively as medical scheme patients.
- 4.9 Full-paying patients will be charged by the National Health Laboratory Service (NHLS) for labarotory services rendered by the NHLS irrespective of where the services are rendered (including primary health care centres).

SCHEDULE 3.1: ORAL HEALTH CODE BOOK

Code:	Description:	Procedure Cat:
A.	Diagnostic	
	Clinical Oral Evaluations	
8101	Full mouth examination, charting and treatment planning	В
8102	Comprehensive consultation	В
8104	Examination or consultation for a specific problem not requiring full mouth examination, charting and treatment planning	A
8189	Re-examination – existing condition	A
8190	Consultation – second opinion or advice	A
8107	Radiographs/diagnostic Imaging Intra-oral radiographs, per film	A
8108	Maximum for 8107	В
8112	Intra-oral radiograph – bitewing	A
8113	Occlusal radiographs	В
8114	Extra-oral radiograph hand-wrist	В
8115	Extra-oral radiograph, per film (I.e. panoramic, cephalometric, PA)	В
8116	Extra-oral radiograph, cephalomeric	В
8118	Extra-oral radiograph, skull / facial bone	В
	Test and Laboratory Examinations	
8117	Study models – unmounted or mounted on a hinge articulator	A
8119	Study models – mounted on a movable condyle articulator Photographs (for diagnostic treatment or death legal numbers) has photograph.	В
8121 8123	Photographs (for diagnostic, treatment or dento-legal purposes) per photograph Caries susceptibility tests (By arrangement)	A
8123	Pulp Diagnostic test	A A
8811	Tracing and analysis of extra-oral film	A
В.	Preventive	, , ,
	Dental Prophylaxis	
8155	Polishing only (including removal of plaque) – complete dentition	В
8159	Scaling and polishing	В
	Topical Fluoride Treatment	
8161	Topical application of fluoride (prophylaxis excluded) – complete dentition (Excluding scaling and/or polishing)	В
	Other Preventive Services	
8151	Oral hygiene instructions	В
8153 8163	Follow-up visit for re-evaluation of oral hygiene (if no other preventative treatment is performed during the same visit)	A A
8171	Fissure sealant – per tooth Mouth guard	A
01/1	Space Maintenance (passive Appliances)	A
8173	Space maintainer – fixed, per abutment unit	В
8175	Space maintainer – removable (all-inclusive fee)	В
C.	Restorative	
	Amalgam Restorations (including Polishing)	
8341	Amalgam – one surface	В
8342	Amalgam – two surfaces	В
8343	Amalgam – three surfaces	В
8344	Amalgam – four or more surfaces	В
0250	Resin Restorations Docing crown antorior primary tooth (direct)	В
8350 8351	Resin – crown, anterior primary tooth (direct) Resin – one surface, anterior	В
8352	Resin – two surfaces, anterior	В
8353	Resin – three surfaces, anterior	В
8354	Resin – four or more surfaces, anterior	В
8367	Resin – one surface, posterior	В
8368	Resin – two surfaces, posterior	В
8369	Resin – three surfaces, posterior	В
8370	Resin – four or more surfaces, posterior	В
	Metal Inlays	
8361	Inlay, metallic – one surface, posterior	В
8362	Inlay, metallic – two surfaces, posterior Inlay, metallic – three surfaces, posterior	<u>В</u> В
8363 8364	Inlay, metallic – three surfaces, posterior Inlay, metallic – four or more surfaces, posterior	C
UJUH	Ceramic And/or Resin Inlays	C
	Inlay, ceramic/resin – one surface	В
8371	1 · p · · · · · · · · · · · · · · · · ·	
8371 8372	Inlay, ceramic/resin – two surfaces	В
	Inlay, ceramic/resin – two surfaces Inlay, ceramic/resin – three surfaces	C
8372		
8372 8373 8374 8381	Inlay, ceramic/resin – three surfaces Inlay, ceramic/resin – four or more surfaces Inlay – resin – one surface	C C B
8372 8373 8374 8381 8382	Inlay, ceramic/resin – three surfaces Inlay, ceramic/resin – four or more surfaces Inlay – resin – one surface Inlay / onlay – resin – two surfaces	C C B C
8372 8373 8374 8381 8382 8383	Inlay, ceramic/resin – three surfaces Inlay, ceramic/resin – four or more surfaces Inlay – resin – one surface Inlay / onlay – resin – two surfaces Inlay / onlay – resin – three surfaces	C C B C C C
8372 8373 8374 8381 8382	Inlay, ceramic/resin – three surfaces Inlay, ceramic/resin – four or more surfaces Inlay – resin – one surface Inlay / onlay – resin – two surfaces Inlay / onlay – resin – three surfaces Inlay / onlay – resin – four or more surfaces	C C B C
8372 8373 8374 8381 8382 8383	Inlay, ceramic/resin – three surfaces Inlay, ceramic/resin – four or more surfaces Inlay – resin – one surface Inlay / onlay – resin – two surfaces Inlay / onlay – resin – three surfaces	C C B C C C

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8404	Crown - ¾ porcelain / ceramic	C
8405 8407	Crown – resin laboratory, indirectly fabricated Acrylic veneered crown	C
8407	Porcelain jacket crown	C
8411	Porcelain Jacket Crown Porcelain veneered crown	C
8410	Provisional crown	В
8536	Crown – implant / abutment supported, porcelain / ceramic	C
8537	Crown – implant / abutment supported, porcelain vite anno	C
8538	Crown – implant / abutinent supported, porceian with metal	C
0330	Other Restorative Services	C
8133	Re-cementing of inlays, crowns or bridges – per abutment	В
	Removal of inlays and crowns (per unit) and bridges (per abutment) or sectioning of a bridge, part of which is to be retained as a	В
8135	crown following the failure of a bridge	
8138	Remove retention post (prefabricated or cast)	A
8137	Temporary crown placed as an emergency procedure	В
8157	Re-burnishing and polishing of restorations – complete dentition	В
8330	Removal of fractured post or instrument and/or bypassing fractured endodontic instrument	В
8345	Preformed post retention, per post (See Item 8379)	В
8347	Pin retention for restoration, first pin	В
8348	Pin retention for restoration, each additional pin	A
8349	Carving or contouring a plastic restoration to accommodate an existing removable prosthesis	A
8355	Composite veneers (Direct)	В
8357	Preformed metal crown	В
8375	Prefabricated resin crown	В
8366	Pin retention as part of cast restoration, irrespective of number of pins	В
8376	Prefabricated post and core in addition to crown	В
8391	Cast post and core – single	В
8393	Cast post and core – double	В
8395	Cast post and core – triple	В
8396	Cast coping Cast coping	В
8397	Cast core with pins	В
8398	Core build-up, including any pins	В
8413	Facing replacement	В
8414	Additional fee for provision of crown within an existing clasp or rest	A
D.	Endodontics	
	Pulp Capping	
8301	Pulp cap – direct	В
8303	Indirect pulp capping	В
	Pulpotomy	
8307	Amputation of pulp (pulpotomy)	В
	Preparatory Visits (obturation Not Done At Same Visit)	
8332	Single-canal tooth, per visit	В
8333	Multi-canal tooth, per visit	В
	Obturation Of Root Canals At A Subsequent Visit	
8328	Each additional canal – anteriors and premolars	В
8335	First canal – anteriors and premolars	В
8336	First canal – molars	В
8337	Each additional canal – molars	В
0220	Preparation And Obturation Of Root Canals Completed At A Single Visit	D
8329	Each additional canal – anteriors and premolars	В
8338	First canal – anteriors and premolars	В
8339	First canal – molars	C
8340	Each additional canal – molars	В
0224	Endodontic Retreatment Do proparation of proviously obturated canal, per canal	D
8334	Re-preparation of previously obturated canal, per canal Apexification/recalcification Procedures	В
8305	Apexification of root canal, per visit	В
0303	Apicoectomy/periradicular Services	D
8229	Apicoectomy/periradicular Services Apicoectomy including retrograde filling where necessary – incisors and canines	В
0227	Apicoectomy including reirograde inling where necessary – incisors and canines Other Endodontic Procedures	D
	Gross pulpal debridement, primary and permanent teeth.	
8132	Pulp removal (pulpectomy)	В
8136	Access through a prosthetic crown or inlay to facilitate root canal treatment	A
8325	Bleaching of non-vital teeth, per tooth as a separate procedure	В
8327	Each additional visit for bleaching of non-vital tooth as a separate procedure	В
E.	Periodontics	
<u> </u>	Surgical Services (including Usual Postoperative Care)	
8185	Gingivectomy-gingivoplasty, per quadrant	В
	Gingivectomy-gingivoplasty, per sextant	В
8186	Adjunctive Periodontal Services	
8186	regeneers and administration	В
	Root planing with or without periodontal curettage, per guadrant	
8182	Root planing with or without periodontal curettage, per quadrant Root planing with or without periodontal curettage, per sextant	
	Root planing with or without periodontal curettage, per sextant	В
8182 8184	Root planing with or without periodontal curettage, per sextant Other Periodontal Services	В
8182 8184 8176	Root planing with or without periodontal curettage, per sextant Other Periodontal Services Periodontal screening	B B
8182 8184 8176 8177	Root planing with or without periodontal curettage, per sextant Other Periodontal Services Periodontal screening Oral hygiene instruction for the periodontally compromised patient	B B B
8182 8184 8176	Root planing with or without periodontal curettage, per sextant Other Periodontal Services Periodontal screening	B B

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Adjustment of Dentures A	8241		С
Aguistment of demute (Alter six months or for patient of another practitioner) A	8281	Metal (e.g. chrome cobalt, gold, etc.) base to partial denture, per denture	С
Repairs To Complete Or Partial Destrues B 8299 Repair of Cemplete or Partial Destrues B 8271 Add clasp to existing partial destrue (One or more clasps) A 8271 Add tools to existing partial destrue (One or more letely) A 8273 Additional receberal in where one or more interpressions are required for 8269, 8270 and 8271 A 8261 Remodel of destrue B 8261 Remodel of destrue B 8262 Remodel of destrue (Babaratory) B 8263 Remodel of destrue (Babaratory) B 8263 Remodel of destrue (Babaratory) B 8264 Remodel of destrue (Babaratory) B 8265 Remodel of destrue (Babaratory) B 8266 Remodel of destrue (Babaratory) B 8267 Rebasse of destrue (Babaratory) B 8268 Remodel of destrue (Babaratory) B 8269 Rebasse of destrue (Babaratory) B 8260 Rebasse of destrue (Babaratory) B 8260 Rebasse of destrue (Babaratory) B 8261 Remodel of destrue (Babaratory) B 8262 Rebasse of destrue (Babaratory) B 8263 Remodel of destrue (Babaratory) B 8264 Remodel of destrue (Babaratory) B 8265 Soft base re-size per destrue (Babaratory) B 8266 Removable Possibelic Services C 8260 Removable Possibelic Services A 8261 Cast gaid clasp or rest per dissipa or rest 8262 Removable Possibelic Services A 8263 Removable Possibelic Services A 8265 Service of Removable Possibelic Services A 8265 Removable Possibelic Services A 8266 Removable Possibelic Services A 8267 Linguist Bor or paskel bor Removable Possibelic Services A 8268 Removable Possibelic Services A 8269 Removable Possibelic Services A 8260 Removable Possibelic Services A 8261 Removable Possibelic Services A 8262 Removable Possibelic Services A 8263 Removable Possibelic Services A 8264 Removable Possibelic Services A 8265 Removable Possibelic Services A 8266 Removable Possibelic Services A 8267 Removable Possibelic Services A 8268 Removable Possibelic Services A 8269 Removable Removable Services A 8260 Removable Removable Services		Adjustments To Dentures	
Begins of defuture or other intra-oral appliance B	8275	Adjustment of denture (After six months or for patient of another practitioner)	А
Additional existing partial denture (One or more classips) A Additional decisting partial denture (One or more leatips) A A Denture Rebase Procedures B B B B B B B B B B B B B B B B B B B		Repairs To Complete Or Partial Dentures	
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Add tooth to existing partial denture (One or more telept) A Denture Rebase Procedures B BASS Benoal of denture B BASS Benoal of denture B BASS Benoal of denture in solicuring acrylic (intra-oral) B BASS Benoal of denture in solicuring acrylic (intra-oral) B BASS Benoal of denture in solicuring acrylic (intra-oral) B BASS Benoal of denture in solicuring acrylic (intra-oral) B BASS Benoal of denture in solicuring acrylic (intra-oral) B BASS Benoal of denture in solicuring acrylic (intra-oral) B BASS Benine of denture in solicuring acrylic (intra-oral) B BASS Benine of denture in solicuring acrylic (intra-oral) B BASS Benine of denture in solicuring acrylic (intra-oral) B BASS Benine or denture best cured) C C Intra-oral oral oral oral oral oral oral oral	8270	Add clasp to existing partial denture (One or more clasps)	А
A Oberture Rebase Procedures 8261 Re-model of denture Denture Reliane Procedures 8279 Re-base of denture (discription) 8283 Reliane of denture inselicuming acrylic (intra-oral) 8284 Reliane of denture inselicuming acrylic (intra-oral) 8285 Reliane of denture inselicuming acrylic (intra-oral) 8386 Reliane of denture inselicuming acrylic (intra-oral) 8486 Reliane of denture inselicuming acrylic (intra-oral) 8596 Reliane of denture inselicuming acrylic (intra-oral) 8697 Reliane of denture inselicuming acrylic (intra-oral) 8796 Reliane of denture inselicuming acrylic (intra-oral) 8897 Reliane of denture inselicuming acrylic (intra-oral) 8997 Reliane of denture inselicuming acrylic (intra-oral) 8997 Reliane of acrylic disenture 8997 Reliane of acrylic disenture 8997 Reliane of acrylic disenture 8998 Reliane of acrylic disenture of acrylic disenture interaction acrylic disenture of acrylic disenture interaction			
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Other Removable Prosthetic Services 8251 Cast pold clasp or rest per clasp or rest A 8253 Wrought pold clasp or rest per clasp or rest B 8255 Stainless steel clasp or rest per clasp or rest B 8257 Lingual bar or paldal bar B 6. Mail Mail Cacial Prosthetics B 8. Missiliofacial Prosthetics B 8. Implant Services B 8. Missiliofacial Prosthetics B 8. Implant Services B 8. Missilional Placement of a second cosso-integrated implant per jaw C 8. Placement of a second osso-integrated implant per jaw C 8. Endosteal Implants B 8. Exposure of a single osso-integrated implant in the same jaw per implant B 8. Exposure of a second osso-integrated implant and placement of a transmucsal element B 8. Exposure of a second osso-integrated implant in the same jaw per implant B 8. Exposure of a second osso-integrated implant and placement of a transmucsal element B <td< td=""><td></td><td>norm complete dentare</td><td></td></td<>		norm complete dentare	
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B B C Maxilloracial Prosthetics B B C Maxilloracial Prosthetics B B B B B B B B B			
B. Implant Services Endosteal Implants Endo			
H. Implant Services Endosteal Implants 8194 Placement of a single osseo-integrated implant per jaw 8195 Placement of a second osseo-integrated implant in the same jaw 8196 Placement of a third and subsequent osseo-integrated implant in the same jaw per implant 8198 Exposure of a single osseo-integrated implant in the same jaw per implant 8199 Exposure of a single osseo-integrated implant in the same jaw per implant 8200 Exposure of a single osseo-integrated implant and placement of a transmucosal element in the same jaw 8 Exposure of a single osseo-integrated implant and placement of a transmucosal element in the same jaw 8 Exposure of a single osseo-integrated implant in the same jaw, per implant 8 Prosthodontics, Fixed 8 Fixed Partial Denture Pontics 8 Fixed Partial Denture Pontics 8 Fixed Partial Denture Pontics 8 C C Responsive of a single osseo-integrated implant in the same jaw, per implant 9 Pontic – cast metal 9 Pontic – porcelain/ceramic 9 C C Responsive of pontic responsive to metal 9 Pontic – porcelain fused to metal 9 Pontic – po			В
Endosteal Implants			
Placement of a single osseo-integrated implant per jaw B	н		
Placement of a second osseo-integrated implant in the same jaw B			
Base Placement of a third and subsequent osseo-integrated implant in the same jaw per implant Base Exposure of a single osseo-integrated implant and placement of a transmucosal element in the same jaw Base Exposure of a single osseo-integrated implant and placement of a transmucosal element in the same jaw Base Ba			
Exposure of a single osseo-integrated implant and placement of a transmucosal element B			
Exposure of a second osseo-inlegrated implant and placement of a transmucosal element in the same jaw B			1
Exposure of a third and subsequent osseo-integrated implant in the same jaw, per implant B			
I. Prosthodontics, Fixed Fixed Partial Denture Pontics C			
Fixed Partial Denture Pontics Pontic - porcelain/ceramic C C S416 Pontic - cast metal C C S417 Pontic - cast metal C C S418 Pontic - porcelain/ceramic C C S418 Pontic - porcelain fused to metal C C S418 Pontic - porcelain fused to metal C C S418 Pontic - porcelain fused to metal C C S419 Provisional pontic B S420 Sanitary pontic B S420 Sanitary pontic B S420 Anterior pontic (including premolars) C C Fixed Partial Denture Retainers - Inlays/onlays C Fixed Partial Denture Retainers - Inlays/onlays B S640 S6			В
Pontic - porcelain/ceramic C	I.		
Bath Pontic - cast metal C			
Pontic - resin with metal C			
Pontic – porcelain fused to metal C			
8419 Provisional pontic B 8420 Sanitary pontic B 8422 Posterior pontic (Including premolars) C Fixed Partial Denture Retainers – Inlays/onlays 8356 Bridge per abutment – only applicable to Maryland type bridges B Fixed Partial Denture Retainers – Crowns 8193 Osseo-Integrated abutment restoration, per abutment C J. Oral and Maxillofacial Surgery Extractions 8201 Single tooth B 8202 Each additional tooth in the same quadrant A Surgical Extractions (includes Routine Postoperative Care) 8209 Surgical removal of erupted tooth requiring elevation of mucoperiosteal flap and removal of bone and/or section of tooth (including cutting of gingiva and bone, removal of tooth structure and closure) 8210 Removal of unerupted or impacted tooth – first tooth B 8211 Removal of unerupted or impacted tooth – each additional tooth 8212 Removal of unerupted or impacted tooth – each additional tooth 8213 Surgical removal of residual roots (cutting procedure) (includes cutting of singiva and bone, removal of tooth structure and closure) 8214 Surgical removal of residual roots (cutting procedure) (includes cutting of singiva and bone, removal of tooth structure and closure) 8215 Surgical removal of residual roots (cutting procedure) (includes cutting of soft tissue and bone, removal of tooth structure and closure) 8216 Surgical removal of residual roots (cutting procedure) each subsequent tooth root (Includes cutting of gingiva and bone, removal of tooth structure and closure) 8214 Surgical Procedures 8218 Biopsy - intra-oral			
Sanitary pontic B			
Posterior pontic Red Posterior pontic Red Anterior pontic (including premolars) C			
Anterior pontic (including premolars) C			
Fixed Partial Denture Retainers – Inlays/onlays B			
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8188 Biopsy – intra-oral B	8212 8213	Surgical removal of residual roots (cutting procedure) each subsequent tooth root (Includes cutting of gingiva and bone, removal of	В
	8212 8213	Surgical removal of residual roots (cutting procedure) each subsequent tooth root (Includes cutting of gingiva and bone, removal of tooth structure and closure)	В
	8212 8213 8214	Surgical removal of residual roots (cutting procedure) each subsequent tooth root (Includes cutting of gingiva and bone, removal of tooth structure and closure) Other Surgical Procedures	

01/0	Reduction Of Dislocation And Management Of Other Temporomandibular Joint Dysfunction	D
8169	Bite plate for the treatment of TMJ dysfunction, or occlusal guards Repair Of Traumatic Wounds	В
8192	Appositioning (i.e., suturing) of soft tissue injuries	В
K.	Orthodontics	
L.	Adjunctive General Services	
	Unclassified Treatment	
8131	Palliative [emergency] treatment for dental pain applicable or applied for treatment of the same tooth	В
8166	Application of desensitising resin, per tooth	Α
8158	Enamel microabrasion	Α
8221	Local treatment of post-extraction haemorrhage – initial visit (Excluding treatment of bleeding in the case of blood dyscrasias, e.g.	Α
0000	haemophilia)	
8223 8225	Local treatment of post-extraction haemorrhage – each additional visit Treatment of septic socket – initial visit	A A
8227	Treatment of septic socket – animal visit Treatment of septic socket – each additional visit	A
0221	Anaesthesia	A
8141	Inhalation sedation – first quarter-hour or part-thereof	A
8143	Inhalation sedation – each additional quarter-hour or part thereof	A
8144	Intravenous sedation	Α
8145	Local anaesthetic, per visit Item 8145 includes the use of the Wand	А
8147	Use of own monitoring equipment in rooms for procedures performed under intravenous sedation	Α
	Professional Consultations	
8106	Provision of a written treatment plan and quotation where prior authorisation is required by medical schemes (By Arrangement)	В
2,00	Professional Visits	
	Additional fee/benefit for emergency treatment rendered outside normal working hours (including emergency treatment carried out at	В
8129	hospital) Not applicable where a practice offers an extended hours service as the norm	D
0140	Fee for treatment at a venue other than the surgery, inclusive of hospital visits, treatment under general anaesthetic, home visits; per	В
8140	visit	-
	Drugs, Medicaments And Materials	
8183	Intra-muscular or sub-cutaneous injection therapy, per injection	A
0400	Miscellaneous Services	
8109	Infection control, per dentist, per hygienist, per dental assistant, per visit Provision of sterilised and wrapped instrumentation in consulting rooms (Limited to heat, autoclave or vapour sterilized and wrapped	A A
8110	instruments	А
8167	Treatment of hypersensitive dentine, per visit	A
8170	Minor occlusal adjustment	В
8304	Rubber dam, per arch	A
II. Oral Patholog		
9201	Consultation at rooms	В
9203	Consultation at hospital, nursing home or house	В
9205	Subsequent consultation	В
9207	Night consultation	В
III. Specialist Pro	ostrodontists nostic Procedures	
A. Diag 8107	Intra-oral radiographs, per film	A
8108	Maximum for 8107	В
8113	Occlusal radiographs	В
8114	Extra-oral radiograph hand-wrist	В
8115	Extra-oral radiograph, per film (I.e. Panoramic, cephalometric, PA)	В
8121	Diagnostic photographs, per photograph	А
8501	Consultation	В
8503	Occlusal analysis on adjustable articulator	В
8505	Pantographic recording	В
8506 8507	Detailed clinical examination, records, radiographic interpretation, diagnosis, treatment planning and case presentation Examination, diagnosis and treatment planning	<u>В</u> В
8507	Electrognathographic recording	В
8509	Electrographic recording Electrographic recording with computer analysis	С
8811	Tracing and analysis of extra-oral film	Ā
	entative Procedures	В
8155	Polishing only (including removal of plaque) – complete dentition	В
8159	Scaling and polishing	В
8161	Topical application of fluoride preparations – complete dentition (Excluding scaling and/or polishing)	В
8163	Fissure sealant, per tooth	A
8165	Sedative filling Treatment of hypersopolitive deptine, per visit	В
8167	Treatment of hypersensitive dentine, per visit Oral hygiona instruction (The nation) must be informed prior to the service being rendered that a fee will be levied for oral hygiona.	<u>А</u> В
8711	Oral hygiene instruction (The patient must be informed prior to the service being rendered that a fee will be levied for oral hygiene instruction)	р
8713	Oral hygiene evaluation	В
	ment Procedures	
	Emergency Treatment	
8511	Emergency treatment for relief of pain (where no other tariff item is applicable)	В
8513	Emergency crown	В
8515	Recementing of inlay, crown or bridge, per abutment	В
8517	Re-implantation of an avulsed tooth, including fixation as required	В
0504	Provisional Treatment	5
8521	Provisional splinting – extracoronal wire, per sextant	В
8523	Provisional splinting – extracoronal wire plus resin, per sextant	В
8527	Provisional splinting – intracoronal wire or pins or cast bar, plus amalgam or resin, per dental unit included in the splint	В

	Provisional crown	
	Crown utilised as an interim restoration of at least six weeks during restorative treatment to allow adequate time for healing or	В
8529	completion of other procedures. This includes, but is not limited to, changing vertical dimension, completing periodontal therapy or	ь
0027	cracked tooth syndrome. This is not to be used as a temporary crown for a routine prosthetic restoration	
8530	Preformed metal crown	В
	Occlusal Adjustment	
8551	Major occlusal adjustment	С
8553	Minor occlusal adjustment	В
	Ceramic And/or Resin Bonded Inlays And Veneers	
8552	Veneer – porcelain (laboraotory)	С
8554	Veneer – resin laboratory	С
8555	One surface	В
8556	Two surfaces	С
8557	Three surfaces	С
8558	Four or more surfaces	С
	Gold Foil Restorations	-
8561	Class I and Class VI	С
8563	Class V	С
8565	Class III	С
	Gold Restorations	-
8571	One surface	В
8572	Two surfaces	C
8573	Three surfaces	C
8574	Four or more surfaces	C
8577	Pin retention	В
	Posts And Copings	
8581	Single post	В
8582	Double post	В
8583	Triple post	В
8587	Copings	В
8589	Cast core with pins	В
0007	Preformed Posts And Cores	
8591	Core build-up, including any pins	В
8593	Prefabricated post and core in addition to crown	В
0070	Implants	
8590	Implant maintenance procedures – per implant	В
8592	Crown – implant/abutment supported	C
8594	Repair of implant supported prosthesis	A
8595	Repair of implant abutment	A
8546	Crown retainer – implant/abutment supported – porcelain/ceramic	C
8547	Crown retainer – implant/abutment supported – porcelain with metal	C
8548	Crown retainer – implant/abutment supported – cast metal	C
8570	Fabrication of computer generated ceramic restoration	C
8670	Implant screw access closure	C
9190	Exposure of a single osseo-integrated implant and placement of a transmucosal element	В
9191	Exposure of a second osseo-integrated implant and placement of a transmucosal element in the same jaw	В
9192	Exposure of a third and subsequent osseo-integrated implant in the same jaw, per implant	В В
9192	Connectors	D
0501		D
8584 8578	Connector bar – implant supported	D B
	Prefabricated abutment	
8579 8533	Custom abutment Implant supported removable complete over-denture	C D
8654	Implant supported removable complete over-denture Implant supported fixed-detachable complete over-denture	<u></u> D
		С
8655 8660	Impainted supported fixed-detachable partial over-denture Additional fee to implant supported fixed-detachable denture – per implant	С В
8597	Additional fee to impiant supported fixed-detachable denture – per impiant Locks and milled rests	<u>в</u>
8599	Precision attachments Over deature, complete	B D
8652	Over-denture, complete	
8653	Over-denture, partial	C
8657	Replacement of precision attachment	A
0401	Cool three querter crown	
8601	Cast three-quarter crown	C
8603 8605	Cast gold crown	С
8605	Acrylic veneered gold crown	C C
8607	Porcelain jacket crown Porcelain veneered metal crown	
0400		С
8609		
	Bridges	
8611	Bridges Sanitary pontic	С
8611 8613	Bridges Sanitary pontic Posterior pontic	С
8611	Bridges Sanitary pontic Posterior pontic Anterior pontic	
8611 8613 8615	Bridges Sanitary pontic Posterior pontic Anterior pontic Resin Bonded Retainers	C C
8611 8613 8615	Bridges Sanitary pontic Posterior pontic Anterior pontic Resin Bonded Retainers Inlay/onlay retainer – metal – two surfaces	C C
8611 8613 8615 8432 8433	Bridges Sanitary pontic Posterior pontic Anterior pontic Resin Bonded Retainers Inlay/onlay retainer – metal – two surfaces Inlay/onlay retainer – metal – three surfaces	C C C
8611 8613 8615 8432 8433 8434	Bridges Sanitary pontic Posterior pontic Anterior pontic Resin Bonded Retainers Inlay/onlay retainer – metal – two surfaces Inlay/onlay retainer – metal – three surfaces Inlay/onlay retainer – metal – four or more surfaces	C C C C
8611 8613 8615 8432 8433 8434 8436	Bridges Sanitary pontic Posterior pontic Anterior pontic Anterior pontic Resin Bonded Retainers Inlay/onlay retainer – metal – two surfaces Inlay/onlay retainer – metal – three surfaces Inlay/onlay retainer – metal – four or more surfaces Inlay/onlay retainer – porcelain – two surfaces	C C C C
8611 8613 8615 8432 8433 8434 8436 8437	Bridges Sanitary pontic Posterior pontic Anterior pontic Anterior pontic Resin Bonded Retainers Inlay/onlay retainer – metal – two surfaces Inlay/onlay retainer – metal – three surfaces Inlay/onlay retainer – metal – four or more surfaces Inlay/onlay retainer – porcelain – two surfaces Inlay/onlay retainer – porcelain – two surfaces Inlay/onlay retainer – porcelain – three surfaces	C C C C C
8611 8613 8615 8432 8433 8434 8436 8437 8438	Bridges Sanitary pontic Posterior pontic Anterior pontic Anterior pontic Resin Bonded Retainers Inlay/onlay retainer – metal – two surfaces Inlay/onlay retainer – metal – three surfaces Inlay/onlay retainer – metal – four or more surfaces Inlay/onlay retainer – porcelain – two surfaces Inlay/onlay retainer – porcelain – two surfaces Inlay/onlay retainer – porcelain – three surfaces Inlay/onlay retainer – porcelain – three surfaces Inlay/onlay retainer – porcelain – four or more surfaces	C C C C C C
8611 8613 8615 8432 8433 8434 8436 8437	Bridges Sanitary pontic Posterior pontic Anterior pontic Anterior pontic Resin Bonded Retainers Inlay/onlay retainer – metal – two surfaces Inlay/onlay retainer – metal – three surfaces Inlay/onlay retainer – metal – four or more surfaces Inlay/onlay retainer – porcelain – two surfaces Inlay/onlay retainer – porcelain – two surfaces Inlay/onlay retainer – porcelain – three surfaces	C C C C C

8442	Crown retainer – 3/4 cast metal	С
8443	Crown retainer – porcelain/ceramic	Č
8444	Crown retainer – 3/4 porcelain/ceramic	C
8445	Crown retainer – porcelain with metal	C
	Crown retainer – resin with metal	C
8446		
8447	Provisional crown retainer	В
0544	Other Fixed Prosthosontic Procedures	
8514	Recement bridge	В
8516	Remove bridge	В
8518	Repair bridge	В
8585	Connector bar	D
8586	Stress breaker	С
	Conservative Treatment For Temporomandibular Joint Dysfunction	
8621	First visit for treatment of TMJ dysfunction	В
8623	Follow-up visit for TMJ dysfunction	В
8625	Bite plate for TMJ dysfunction	В
	Root Canal Therapy	
8631	Root canal therapy, first canal	С
8633	Each additional canal	В
		В
8636	Re-preparation of previously obturated canal, per canal	В
0225	Bleaching Disability of partition that have teeth as a consistence of the consistence of	
8325	Bleaching of non-vital teeth, per tooth as a separate procedure	В
8327	Each additional visit for bleaching of non-vital tooth as a separate procedure	В
	Other Endodontic Procedure	
8635	Apexification of root canal, per visit	В
8637	Hemisection of a tooth, resection of a root or tunnel preparation (as an isolated procedure)	В
8640	Removal of fractured post or instrument from root canal (8640)	В
9015	Apicectomy including retrograde root filling where necessary – anterior teeth	В
9016	Apicectomy including retrograde root filling where necessary – posterior teeth	С
	Prosthetics (removable)	
8273	Additional fee/benefit where impression is required for 8679	А
8275	Adjustment of denture (After six months or for a patient of another practitioner)	A
8641	Complete upper and lower dentures without primary complications	C
8643	Complete upper and lower dentures without major complications	D
8645	Complete upper and lower dentures without major complications Complete upper and lower dentures with major complications	D
8647	Complete upper or lower denture without primary complications	C
8649	Complete upper or lower denture without major complications	C
8651	Complete upper or lower denture with major complications	C
8661	Diagnostic dentures (inclusive of tissue conditioning treatment)	С
8662	Remounting and occlusal adjustment of dentures	В
8663	Chrome cobalt base or gold base for full denture (extra charge)	С
8664	Remount of crown or bridge for extensive prosthetics	В
8665	Re-base, per denture	В
8667	Soft base, per denture (heat cured)	С
8668	Tissue conditioner, per denture	В
8669	Intra-oral reline of complete or partial denture	В
8671	Metal (e.g. Chrome cobalt or gold) partial denture	C
8672	Additional fee/benefit for altered cast technique for partial denture	B
8674	Additive partial denture	С
8679	Repairs	В
		D
waxiiio-racial F	Prosthodontics Prosthesis	
010:	Maxillary Prostheses	_
9101	Surgical obturator – Modified denture	В
9102	Surgical obturator – continuous base	В
9103	Surgical obturator – split base	С
9104	Interim obturator on existing denture	С
9105		
9100	Interim obturator on new denture	D
9105	Interim obturator on new denture Definitive obturator – open/ hollow box	D C
9106	Definitive obturator – open/ hollow box Definitive obturator – silicone glove	С
9106 9107	Definitive obturator – open/ hollow box Definitive obturator – silicone glove Mandibular Resection Prostheses	C C
9106 9107 9108	Definitive obturator – open/ hollow box Definitive obturator – silicone glove Mandibular Resection Prostheses Prosthesis with guide flange	C C
9106 9107 9108 9109	Definitive obturator – open/ hollow box Definitive obturator – silicone glove Mandibular Resection Prostheses Prosthesis with guide flange Prosthesis without guide flange	C C C
9106 9107 9108	Definitive obturator – open/ hollow box Definitive obturator – silicone glove Mandibular Resection Prostheses Prosthesis with guide flange Prosthesis without guide flange Prosthesis – Palatal augmentation	C C
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9106 9107 9108 9109 9110	Definitive obturator – open/ hollow box Definitive obturator – silicone glove Mandibular Resection Prostheses Prosthesis with guide flange Prosthesis without guide flange Prosthesis – Palatal augmentation Glossal Resection Prostheses Simple prosthesis	C C C B C C
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0.112	Neonatal Prostheses	
9119	Passive presurgical prosthesis/ Neonatal feeding aid	<u>C</u>
9120	Active presurgical orthopaedic appliance – minor	C C
9121 9122	Active presurgical orthopaedic appliance – moderate Active presurgical orthopaedic appliance – severe	C
9123	Active presurgical orthopaedic appliance – severe Active presurgical orthopaedic appliance adjustment	B B
7123	Intermediate/definitive Prostheses	D
9125	Speech aid/obturator with palatal modification	В
9126	Speech aid/obturator with yelar modification	C
9127	Speech aid/ obturator with pharyngeal modification	C
9128	Speech aid/obturator adjustment	B
9129	Speech aid/obturator surgical prosthesis	C
	Speech Appliances	
9130	Palatal lift	В
9131	Palatal stimulating	С
9132	Speech bulb	С
9133	Adjustments	В
	Extra-oral Appliances	
9135	Auricular prosthesis – simple	С
9136	Auricular prosthesis – complex	D
9137	Nasal prosthesis – simple	С
9138	Nasal prosthesis – complex	D
9139	Ocular prosthesis – conformer	С
9140	Ocular prosthesis using modified stock appliance	С
9141	Ocular prosthesis using custom appliance	D
9142	Orbital prosthesis – simple (excluding ocular section)	С
9143	Orbital prosthesis – complex (excluding ocular section)	D
9148 9149	Other body prostheses – simple Other body prostheses – complex	C D
9150	Surgical facial prostheses – complex	C
9151	Surgical facial prostneses – simple Surgical facial prostneses – complex	C
9155	Cranial prosthesis	C
9100	Custom Implants	C
9156	Cranial – acrylic, elastomeric, metallic	С
9157	Facial – simple	В
9158	Facial – complex	C
9159	Ocular – custom made	В
9160	Body – special prosthesis	C
	Surgical Appliances	
9161	Splints – simple	В
9162	Splints – complex	С
9163	Templates – simple	В
9164	Templates – complex	С
9165	Conformers – simple	В
9166	Conformers – complex	С
	Trismus Appliances	
9167	Trismus appliance – simple	В
9168	Trismus appliance – complex	C
9169	Orthoses (for paralysed patients	C
9170	Facial palsy appliances	С
9171	Oral splints (per commissure)	В
9172	Dynamic oral retractors (per arm) Attendance In Theatre	В
9175	Attendance in Theatre Attendance in theatre, per hour	В
	Oral Medicine And Periodontics/ Periodontists	D
iv. opecidiists III	Diagnostic Procedures	
8107	Intra-oral radiographs, per film	A
8108	Maximum for 8107	В
8113	Occlusal radiographs	В
8114	Extra-oral radiograph hand-wrist	В
8115	Extra-oral radiograph, per film (I.e. panoramic, cephalometric, PA)	В
8117	Study models – unmounted	A
8119	Study models – mounted on adjustable articulator	В
0140	Fee for treatment at a venue other than the surgery, inclusive of hospital visits, treatment under general anaesthetic, home visits; per	В
8140	visit	
8701	Consultation	В
8703	Detailed clinical examination, records, radiographic interpretation, probing, percussion, diagnosis, treatment planning and case	В
	presentation for periodontal and/or implant cases	
8705	Periodic re-examination	В
8707	Periodontal screening (7)	В
8711	Oral hygiene instruction (The patient must be informed prior to the service being rendered that a fee will be levied for oral hygiene	В
	instruction)	D
8713	Oral hygiene evaluation	В
8714	Full mouth clinical plaque removal	В
8715 8721	Scaling Occlusal adjustment per visit	В
8723	Provisional splinting – extracoronal wire, per sextant	<u>В</u> В
8725	Provisional splinting – extracoronal wire, per sextant Provisional splinting – extracoronal wire plus resin, per sextant	В
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8727	Provisional splinting – intracoronal wire or pins or cast bar, plus amalgam or resin, per dental unit included in the splint	В
8811	Tracing and analysis of extra-oral film	Α
	Temporomandibular Joint Procedures	
8625	Bite plate for TMJ dysfunction	В
	Surgical Procedures	
8731	Periodontal abscess – treatment of acute phase (with or without flap procedure)	В
8737	Root planing with or without periodontal curettage, per quadrant	В
8739	Root planing with or without periodontal curettage, per sextant	В
8741	Gingivectomy-gingivoplasty, per quadrant	В
8743	Gingivectomy-gingivoplasty, per sextant	В
	Flap operation with root planing and curettage and which may include not more than 3 of the following: bone contouring, chemical	C
8749	treatment of root surfaces, root resection, tooth hemisection, a mucogingival procedure, wedge resection, clinical crown lengthening, per quadrant	Ü
8751	As item 8749, per sextant	С
8753	Flap operation with root planing and curettage and will include more than 3 of the following: bone contouring, chemical treatment of root surfaces, root resection, tooth hemisection, a mucogingival procedure, wedge resection, clinical crown lengthening, per quadrant	С
8755	As item 8753, per sextant	С
8756	Flap operation with bone removal to increase the clinical crown length of a single tooth (as an isolated procedure)	C
8757	Frenectomy	C
8758		C
	Surgical exposure of impacted or unerupted teeth for orthodontic reasons Pedials flapsed graft a gulatoral cliding double papille, related and similar (as an isolated procedure)	
8759	Pedicle flapped graft e.g. lateral sliding double papilla, rotated and similar (as an isolated procedure)	В
8760	Apicectomy including retrograde filling where necessary – anterior teeth When Code 8760 is part of a flap operation that requires an apicectomy, Modifier 8006 applies	В
8762	Masticatory mucosal autograft extending across more than four teeth (isolated procedure)	С
8763	Wedge resection (as an isolated procedure)	В
8764	Apicectomy including retrograde filling where necessary, posterior teeth When Code 8764 is part of a flap operation that requires an apicectomy, Modifier 8006 applies	С
8765	Hemisection of a tooth, resection of a root or tunnel preparation (as an isolated procedure)	В
8766	Bone regenerative/ repair procedure excluding cost of regenerative material as part of a flap operation as described in Items 8749, 8751, 8753 and 8755, per procedure	В
8768	Any other periodontal procedure involving a single tooth	В
8772	Submucosal connective tissue autograft (isolated procedure)	С
8979	Harvesting of autogenous grafts (intra-oral)	В
9008	Alveolar ridge augmentation across 1 to 2 adjacent tooth sites	В
9009	Alveolar ridge augmentation across 3 or more tooth sites	C
9010	Sinus lift procedure	C
7010	Implant Procedures	C
8761		С
	Masticatory mucosal autograft extending across not more than four teeth (isolated procedure)	
8767	Bone regenerative/repair procedure at a single site	С
8769	Subsequent removal of membrane used for guided tissue regeneration procedure	В
9182	Placement of endosteal implant, per implant	С
9183	Placement of a single osseo-integrated implant per jaw	C
9184	Placement of a second osseo-integrated implant in the same jaw	C
9185	Placement of a third and subsequent osseo-integrated implant in the same jaw, per implant	В
9190	Exposure of a single osseo-integrated implant and placement of a transmucosal element	В
9191	Exposure of a second osseo-integrated implant and placement of a transmucosal element in the same jaw	В
9192	Exposure of a third and subsequent osseo-integrated implant in the same jaw, per implant.	В
	Implant removal	
9198	This procedure involves the surgical removal of an implant, i.e. cutting of soft tissue and bone, removal of implant, and closure.	В
	Oral Medical Procedures	
8781	Consultation, examination, diagnosis and treatment of oral diseases, pathological conditions of the surrounding tissues, temporomandibular joint disorders or myofascial pain-dysfunction: Straight forward case	В
	Consultation, examination, diagnosis and treatment of oral diseases, pathological conditions of the surrounding tissues,	В
8782	temporomandibular joint disorders or myofascial pain dysfunction: Complex case	
8783	Subsequent consultation for same disease/condition	В
8785	Biopsy - incisional/excisional (e.g.epulis)	В
8786	Surgical treatment of soft tissue tumours (e.g. epulis)	В
8787	Any other procedure connected with the practice of oral medicine	В
V. Specialists O		
	Consultations	
8801	First consultation	В
8803	Subsequent consultation, retention and/ or post-treatment consultation	В
	Records And Investigations	
8107	Intra-oral radiographs, per film	А
8108	Maximum for 8107	В
8113	Occlusal radiograph	В
8114	Extra-oral radiograph hand-wrist	В
8115	Extra-oral radiograph, per film (I.e. panoramic, cephalometric, PA)	В
8117	Study models – unmounted	A
8119	Study models – mounted on adjustable articulator	В
8121	Diagnostic photographs, per photograph	
		A
8811	Tracing and analysis of extra-oral film	A
8837	Diagnosis and treatment planning	<u>B</u>
8839	Orthodontic diagnostic setup	В
	Orthognathic Surgery And Treatment Planning	
8840	Treatment planning for orthognathic surgery	В
	Retainers, Repairs And/or Replacements	
8846	Removable: Repairs	В

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883 Miller occusial adjustment Collet Platiate Therapy Cleft Platiate Therapy B855 Colonisation and through thosplat, nursing horse, or residence B856 Colonisation and through thosplat, nursing horse, or residence B857 Colonisation and through thosplat, nursing horse, or residence Colonisation and through thosplate in the colonisation of			
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Cicle Palate Therapy			
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9122 Active presurgical archiposedic appliance - adjustment B			
Price Pric			
Removable Appliance Therapy			
B862	9123		В
Bennovable (per additional) C			
	8862	Removable (single)	С
B858 Functional appliance C Partial Fixed populance Therapy - Preliminary Treatment C Partial Fixed populance C C B866 Montre de appliance D D B866 C Combined maxillary and mandibular arch D D Single Arch Treatment D Single Arch Treatment D D B867 Mild D D D D D D D D D	8863	Removable (per additional)	С
Basis		Functional Appliance Therapy	
	8858		С
8861 Minor fixed appliance C C Maxillary or montibular arch D D 8866 Combined maxillary and mandibular arch D D Single Arch Treatment D D Single Arch Treatment D D Moderate D D Moderate D D D Severe D D D Class I Malocclusions D D D Severe D D D D D D D D D D D D D D D D D D			
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8919 Biopsy of bone – needle B			
8921 Biopsy of bone – open C	8921	Biopsy of bone – open	С

8840	Orthognathic Surgery And Treatment Planning	
	Treatment planning for orthognathic surgery	В
	Extractions During A Single Visit	
8201	Single tooth	В
8202	Each additional tooth in the same quadrant	Α
8931	Local treatment of post-extraction haemorrhage (excluding treatment of bleeding in the case of blood dyscrasias, e.g. haemophilia)	В
8933	Treatment of haemorrhage in the case of blood dyscrasias, e.g. haemophilia, per week	С
8935	Treatment of post-extraction septic socket where patient is referred by another registered person	В
0733	Surgical removal of erupted tooth requiring elevation of mucoperiosteal flap and removal of bone and/or section of tooth (includes	B
8937	cutting of gingiva and bone, removal of tooth structure and closure	Б
		•
8957	Alveolotomy or alveolectomy – concurrent with or independent of extractions (per jaw)	С
8961	Auto-transplantation of tooth	С
	Removal Of Roots	
8953	Surgical removal of residual roots (cutting procedure) (includes cutting of soft tissue and bone, removal of tooth structure and	В
8953	Closure	
	Unerupted Or Impacted Teeth	
8941	First tooth	С
8943	Second tooth	В
	Third tooth	В
8945		
8947	Fourth and subsequent tooth	В
	Diverse Procedures	
8908	Removal of roots from maxillary antrum involving Caldwell-Luc and closure of oral antral communication	С
8909	Closure of oral antral fistula – acute or chronic	С
8911	Caldwell-Luc procedure	В
8958	Emergency tracheotomy	В
8959	Pharyngostomy	
		В
8962	Harvest iliac crest graft	В
8963	Harvest rib graft	В
8964	Harvest cranium graft	В
8965	Peripheral neurectomy	С
8966	Functional repair of oronasal fistula (local flaps)	С
8977	Major repairs of upper or lower jaw (i.e. by means of bone grafts or prosthesis, with jaw splintage)	C
8979	Harvesting of autogenous grafts (intra-oral)	В
9048	Removal of internal fixation devices, per site	В
	Cysts Of Jaws	
8967	Intra-oral approach	С
8969	Extra-oral approach	С
	Neoplasms	
8971	Surgical treatment of soft tissue tumours	В
8973	Surgical treatment of sort asset tamours Surgical treatment of tumours of the jaws	C
8975	Hemiresection of jaw, with splintage of segments	С
	Para-orthodontic Surgical Procedures	
8981	Surgical exposure of impacted or unerupted teeth for orthodontic reasons	С
8983	Corticotomy – first tooth	
		C
8984	Corticotomy – adjacent or subsequent tooth	
	Corticotomy – adjacent or subsequent tooth Frenectomy	C
8984 8985	Frenectomy	C B
8985	Frenectomy Surgical Preparation Of Jaws For Prosthetics	C B C
8985 8987	Frenectomy Surgical Preparation Of Jaws For Prosthetics Reduction of mylohyoid ridges, per side	C B C
8985 8987 8989	Frenectomy Surgical Preparation Of Jaws For Prosthetics Reduction of mylohyoid ridges, per side Torus mandibularis reduction, per side	C B C
8985 8987 8989 8991	Frenectomy Surgical Preparation Of Jaws For Prosthetics Reduction of mylohyoid ridges, per side Torus mandibularis reduction, per side Torus palatinus reduction	C B C C C
8985 8987 8989 8991 8993	Frenectomy Surgical Preparation Of Jaws For Prosthetics Reduction of mylohyoid ridges, per side Torus mandibularis reduction, per side Torus palatinus reduction Reduction of hypertrophic tuberosity, per side	C B C C C C B
8985 8987 8989 8991 8993 8995	Frenectomy Surgical Preparation Of Jaws For Prosthetics Reduction of mylohyoid ridges, per side Torus mandibularis reduction, per side Torus palatinus reduction Reduction of hypertrophic tuberosity, per side Gingivectomy, per jaw	C B C C C C B C C
8985 8987 8989 8991 8993 8995 8997	Frenectomy Surgical Preparation Of Jaws For Prosthetics Reduction of mylohyoid ridges, per side Torus mandibularis reduction, per side Torus palatinus reduction Reduction of hypertrophic tuberosity, per side Gingivectomy, per jaw Sulcoplasty/Vestibuloplasty	C B C C C C C C C C C C C C C C C C C C
8985 8987 8989 8991 8993 8995 8997 9003	Frenectomy Surgical Preparation Of Jaws For Prosthetics Reduction of mylohyoid ridges, per side Torus mandibularis reduction, per side Torus palatinus reduction Reduction of hypertrophic tuberosity, per side Gingivectomy, per jaw Sulcoplasty/Vestibuloplasty Repositioning mental foramen and nerve, per side	C B C C C C B C C
8985 8987 8989 8991 8993 8995 8997	Frenectomy Surgical Preparation Of Jaws For Prosthetics Reduction of mylohyoid ridges, per side Torus mandibularis reduction, per side Torus palatinus reduction Reduction of hypertrophic tuberosity, per side Gingivectomy, per jaw Sulcoplasty/Vestibuloplasty	C B C C C C C C C C C C C C C C C C C C
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8985 8987 8989 8991 8993 8995 8997 9003 9004 9005	Frenectomy Surgical Preparation Of Jaws For Prosthetics Reduction of mylohyoid ridges, per side Torus mandibularis reduction, per side Torus palatinus reduction Reduction of hypertrophic tuberosity, per side Gingivectomy, per jaw Sulcoplasty/Vestibuloplasty Repositioning mental foramen and nerve, per side Lateralization of inferior dental nerve (including bone grafting) Total alveolar ridge augmentation by bone graft	C B C C C C C C C C C C C C C C C C C C
8985 8987 8989 8991 8993 8995 8997 9003 9004 9005 9007	Frenectomy Surgical Preparation Of Jaws For Prosthetics Reduction of mylohyoid ridges, per side Torus mandibularis reduction, per side Torus palatinus reduction Reduction of hypertrophic tuberosity, per side Gingivectomy, per jaw Sulcoplasty/Vestibuloplasty Repositioning mental foramen and nerve, per side Lateralization of inferior dental nerve (including bone grafting) Total alveolar ridge augmentation by bone graft Total alveolar ridge augmentation by alloplastic material	C B C C C C C C C C C C C C C C C C C C
8985 8987 8989 8991 8993 8995 8997 9003 9004 9005 9007 9008	Frenectomy Surgical Preparation Of Jaws For Prosthetics Reduction of mylohyoid ridges, per side Torus mandibularis reduction, per side Torus palatinus reduction Reduction of hypertrophic tuberosity, per side Gingivectomy, per jaw Sulcoplasty/Vestibuloplasty Repositioning mental foramen and nerve, per side Lateralization of inferior dental nerve (including bone grafting) Total alveolar ridge augmentation by bone graft Total alveolar ridge augmentation across 1 to 2 adjacent tooth sites	C B C C C C C C C C C C C C C C C C C C
8985 8987 8989 8991 8993 8995 8997 9003 9004 9005 9007 9008 9009	Frenectomy Surgical Preparation Of Jaws For Prosthetics Reduction of mylohyoid ridges, per side Torus mandibularis reduction, per side Torus palatinus reduction Reduction of hypertrophic tuberosity, per side Gingivectomy, per jaw Sulcoplasty/Vestibuloplasty Repositioning mental foramen and nerve, per side Lateralization of inferior dental nerve (including bone grafting) Total alveolar ridge augmentation by bone graft Total alveolar ridge augmentation across 1 to 2 adjacent tooth sites Alveolar ridge augmentation across 3 or more tooth sites	C B C C C C C C C C C C C C C C C C C C
8985 8987 8989 8991 8993 8995 8997 9003 9004 9005 9007 9008	Frenectomy Surgical Preparation Of Jaws For Prosthetics Reduction of mylohyoid ridges, per side Torus mandibularis reduction, per side Torus palatinus reduction Reduction of hypertrophic tuberosity, per side Gingivectomy, per jaw Sulcoplasty/Vestibuloplasty Repositioning mental foramen and nerve, per side Lateralization of inferior dental nerve (including bone grafting) Total alveolar ridge augmentation by bone graft Total alveolar ridge augmentation by alloplastic material Alveolar ridge augmentation across 1 to 2 adjacent tooth sites Alveolar ridge augmentation across 3 or more tooth sites Sinus lift procedure	C B C C C C C C C C C C C C C C C C C C
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8985 8987 8989 8991 8993 8995 8997 9003 9004 9005 9007 9008 9009	Frenectomy Surgical Preparation Of Jaws For Prosthetics Reduction of mylohyoid ridges, per side Torus mandibularis reduction, per side Torus palatinus reduction Reduction of hypertrophic tuberosity, per side Gingivectomy, per jaw Sulcoplasty/Vestibuloplasty Repositioning mental foramen and nerve, per side Lateralization of inferior dental nerve (including bone grafting) Total alveolar ridge augmentation by bone graft Total alveolar ridge augmentation by alloplastic material Alveolar ridge augmentation across 1 to 2 adjacent tooth sites Alveolar ridge augmentation across 3 or more tooth sites Sinus lift procedure Sepsis Incision and drainage of pyogenic abscesses (intra-oral approach) Extra-oral approach, e.g. Ludwig's angina	C B C C C C C C C C C C C C C C C C C C
8985 8987 8989 8991 8993 8995 8997 9003 9004 9005 9007 9008 9009 9010	Frenectomy Surgical Preparation Of Jaws For Prosthetics Reduction of mylohyoid ridges, per side Torus mandibularis reduction, per side Torus palatinus reduction Reduction of hypertrophic tuberosity, per side Gingivectomy, per jaw Sulcoplasty/Vestibuloplasty Repositioning mental foramen and nerve, per side Lateralization of inferior dental nerve (including bone grafting) Total alveolar ridge augmentation by bone graft Total alveolar ridge augmentation by alloplastic material Alveolar ridge augmentation across 1 to 2 adjacent tooth sites Alveolar ridge augmentation across 3 or more tooth sites Sinus lift procedure Sepsis Incision and drainage of pyogenic abscesses (intra-oral approach)	C B C C C C C C C C C C C C C C C C C C
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8985 8987 8989 8991 8993 8995 8997 9003 9004 9005 9007 9008 9009 9010 9011 9013 9015 9016	Frenectomy Surgical Preparation Of Jaws For Prosthetics Reduction of mylohyoid ridges, per side Torus mandibularis reduction, per side Torus palatinus reduction Reduction of hypertrophic tuberosity, per side Gingivectomy, per jaw Sulcoplasty/Vestibuloplasty Repositioning mental foramen and nerve, per side Lateralization of inferior dental nerve (including bone grafting) Total alveolar ridge augmentation by bone graft Total alveolar ridge augmentation by alloplastic material Alveolar ridge augmentation across 1 to 2 adjacent tooth sites Alveolar ridge augmentation across 3 or more tooth sites Sinus lift procedure Sepsis Incision and drainage of pyogenic abscesses (intra-oral approach) Extra-oral approach, e.g. Ludwig's angina Apicectomy including retrograde filling where necessary, posterior teeth Apicectomy including retrograde filling where necessary, posterior teeth	C B C C C C C C C C C C C C C C C C C C
8985 8987 8989 8991 8993 8995 8997 9003 9004 9005 9007 9008 9009 9010 9011 9013 9015 9016 9017	Frenectomy Surgical Preparation Of Jaws For Prosthetics Reduction of mylohyoid ridges, per side Torus mandibularis reduction, per side Torus palatinus reduction Reduction of hypertrophic tuberosity, per side Gingivectomy, per jaw Sulcoplasty/Vestibuloplasty Repositioning mental foramen and nerve, per side Lateralization of inferior dental nerve (including bone grafting) Total alveolar ridge augmentation by bone graft Total alveolar ridge augmentation by alloplastic material Alveolar ridge augmentation across 1 to 2 adjacent tooth sites Alveolar ridge augmentation across 3 or more tooth sites Sinus lift procedure Sepsis Incision and drainage of pyogenic abscesses (intra-oral approach) Extra-oral approach, e.g. Ludwig's angina Apicectomy including retrograde filling where necessary – anterior teeth Apicectomy including retrograde filling where necessary, posterior teeth Decortication, saucerisation and sequestrectomy for osteomyelitis of the mandible	C B C C C C C C C C C C C C C C C C C C
8985 8987 8989 8991 8993 8995 8997 9003 9004 9005 9007 9008 9009 9010 9011 9013 9015 9016	Surgical Preparation Of Jaws For Prosthetics Reduction of mylohyoid ridges, per side Torus mandibularis reduction, per side Torus palatinus reduction Reduction of hypertrophic tuberosity, per side Gingivectomy, per jaw Sulcoplasty/Vestibuloplasty Repositioning mental foramen and nerve, per side Lateralization of inferior dental nerve (including bone grafting) Total alveolar ridge augmentation by bone graft Total alveolar ridge augmentation by alloplastic material Alveolar ridge augmentation across 1 to 2 adjacent tooth sites Alveolar ridge augmentation across 3 or more tooth sites Sinus lift procedure Sepsis Incision and drainage of pyogenic abscesses (intra-oral approach) Extra-oral approach, e.g. Ludwig's angina Apicectomy including retrograde filling where necessary – anterior teeth Apicectomy including retrograde filling where necessary, posterior teeth Decortication, saucerisation and sequestrectomy for osteomyelitis of the mandible Sequestrectomy – intra-oral, per sextant and/or per ramus	C B C C C C C C C C C C C C C C C C C C
8985 8987 8989 8991 8993 8995 8997 9003 9004 9005 9007 9008 9009 9010 9011 9013 9015 9016 9017 9019	Surgical Preparation Of Jaws For Prosthetics Reduction of mylohyold ridges, per side Torus mandibularis reduction, per side Torus palatinus reduction Reduction of hypertrophic tuberosity, per side Gingivectomy, per jaw Sulcoplasty/Vestibuloplasty Repositioning mental foramen and nerve, per side Lateralization of inferior dental nerve (including bone grafting) Total alveolar ridge augmentation by bone graft Total alveolar ridge augmentation by alloplastic material Alveolar ridge augmentation across 1 to 2 adjacent tooth sites Alveolar ridge augmentation across 3 or more tooth sites Sinus lift procedure Sepsis Incision and drainage of pyogenic abscesses (intra-oral approach) Extra-oral approach, e.g. Ludwig's angina Apicectomy including retrograde filling where necessary – anterior teeth Apicectomy including retrograde filling where necessary, posterior teeth Decortication, saucerisation and sequestrectomy for osteomyelitis of the mandible Sequestrectomy – intra-oral, per sextant and/or per ramus Treatment Of Associated Soft Tissue Injuries	C B C C C C C C C C C C C C C C C C C C
8985 8987 8989 8991 8993 8995 8997 9003 9004 9005 9007 9008 9009 9010 9011 9013 9015 9016 9017	Frenectomy Surgical Preparation Of Jaws For Prosthetics Reduction of mylohyoid ridges, per side Torus mandibularis reduction, per side Torus palatinus reduction, per side Gingivectomy, per jaw Sulcoplastyl/Vestibuloplasty Repositioning mental foramen and nerve, per side Lateralization of inferior dental nerve (including bone grafting) Total alveolar ridge augmentation by bone graft Total alveolar ridge augmentation by alloplastic material Alveolar ridge augmentation across 1 to 2 adjacent tooth sites Alveolar ridge augmentation across 3 or more tooth sites Sinus lift procedure Sepsis Incision and drainage of pyogenic abscesses (intra-oral approach) Extra-oral approach, e.g. Ludwig's angina Apicectomy including retrograde filling where necessary – anterior teeth Apicectomy including retrograde filling where necessary, posterior teeth Decortication, saucerisation and sepsitation and sequestrectomy or osteomyelitis of the mandible Sequestrectomy – intra-oral, per sextant and/or per ramus Treatment Of Associated Soft Tissue Injuries Minor	C B C C C C C C C C C C C C C C C C C C
8985 8987 8989 8991 8993 8995 8997 9003 9004 9005 9007 9008 9009 9010 9011 9013 9015 9016 9017 9019	Frenectomy Surgical Preparation Of Jaws For Prosthetics Reduction of mylohyoid ridges, per side Torus mandibularis reduction, per side Torus palatinus reduction, per side Gingivectomy, per jaw Sulcoplasty/Vestibuloplasty Repositioning mental foramen and nerve, per side Lateralization of inferior dental nerve (including bone grafting) Total alveolar ridge augmentation by bone graft Total alveolar ridge augmentation by alloplastic material Alveolar ridge augmentation across 1 to 2 adjacent tooth sites Alveolar ridge augmentation across 3 or more tooth sites Sinus lift procedure Sepsis Incision and drainage of pyogenic abscesses (intra-oral approach) Extra-oral approach, e.g. Ludwig's angina Apicectomy including retrograde filling where necessary – anterior teeth Apicectomy including retrograde filling where necessary, posterior teeth Decortication, saucerisation and sequestrectomy for osteomyelitis of the mandible Sequestrectomy – intra-oral, per sextant and/or per ramus Treatment Of Associated Soft Tissue Injuries Minor Major (F)	C B C C C C C C C C C C C C C C C C C C
8985 8987 8989 8991 8993 8995 8997 9003 9004 9005 9007 9008 9009 9010 9011 9013 9015 9016 9017 9019	Frenectomy Surgical Preparation Of Jaws For Prosthetics Reduction of mylohyoid ridges, per side Torus mandibularis reduction, per side Torus palatinus reduction, per side Gingivectomy, per jaw Sulcoplastyl/Vestibuloplasty Repositioning mental foramen and nerve, per side Lateralization of inferior dental nerve (including bone grafting) Total alveolar ridge augmentation by bone graft Total alveolar ridge augmentation by alloplastic material Alveolar ridge augmentation across 1 to 2 adjacent tooth sites Alveolar ridge augmentation across 3 or more tooth sites Sinus lift procedure Sepsis Incision and drainage of pyogenic abscesses (intra-oral approach) Extra-oral approach, e.g. Ludwig's angina Apicectomy including retrograde filling where necessary – anterior teeth Apicectomy including retrograde filling where necessary, posterior teeth Decortication, saucerisation and sepsitation and sequestrectomy or osteomyelitis of the mandible Sequestrectomy – intra-oral, per sextant and/or per ramus Treatment Of Associated Soft Tissue Injuries Minor	C B C C C C C C C C C C C C C C C C C C
8985 8987 8989 8991 8993 8995 8997 9003 9004 9005 9007 9008 9009 9010 9011 9013 9015 9016 9017 9019	Frenectomy Surgical Preparation Of Jaws For Prosthetics Reduction of mylohyoid ridges, per side Torus palatinus reduction, per side Torus palatinus reduction Reduction of hypertrophic tuberosity, per side Gingivectomy, per jaw Sulcoplasty/Vestibuloplasty Repositioning mental foramen and nerve, per side Lateralization of inferior dental nerve (including bone grafting) Total alveolar ridge augmentation by bone graft Total alveolar ridge augmentation by alloplastic material Alveolar ridge augmentation across 1 to 2 adjacent tooth sites Alveolar ridge augmentation across 3 or more tooth sites Sinus lift procedure Sepsis Incision and drainage of pyogenic abscesses (intra-oral approach) Extra-oral approach, e.g. Ludwig's angina Apicectomy including retrograde filling where necessary – anterior teeth Apicectomy including retrograde filling where necessary, posterior teeth Decortication, saucerisation and sequestrectomy for osteomyelitis of the mandible Sequestrectomy – intra-oral, per sextant and/or per ramus Treatment Of Associated Soft Tissue Injuries Minor Major (F) Dento-alveolar fracture, per sextant	C B C C C C C C C C C C C C C C C C C C
8985 8987 8989 8991 8993 8995 8997 9003 9004 9005 9007 9008 9009 9010 9011 9013 9015 9016 9017 9019 9021	Frenectomy Surgical Preparation Of Jaws For Prosthetics Reduction of mylohyoid ridges, per side Torus mandibularis reduction, per side Torus palatinus reduction Reduction of hypertrophic tuberosity, per side Gingivectomy, per jaw Sulcoplasty/Vestibuloplasty Repositioning mental foramen and nerve, per side Lateralization of inferior dental nerve (including bone grafting) Total alveolar ridge augmentation by bone graft Total alveolar ridge augmentation by alloplastic material Alveolar ridge augmentation across 1 to 2 adjacent tooth sites Alveolar ridge augmentation across 3 or more tooth sites Sinus lift procedure Sepsis Incision and drainage of pyogenic abscesses (intra-oral approach) Extra-oral approach, e.g. Ludwig's angina Apicectomy including retrograde filling where necessary – anterior teeth Apicectomy including retrograde filling where necessary, posterior teeth Decortication, saucerisation and sequestrectomy for osteomyelitis of the mandible Sequestrectomy – intra-oral, per sextant and/or per ramus Treatment Of Associated Soft Tissue Injuries Minor Major (F) Dento-alveolar fracture, per sextant Mandibular Fractures	C B C C C C C C C C C C C C C C C C C C
8985 8987 8989 8991 8993 8995 8997 9003 9004 9005 9007 9008 9009 9010 9011 9013 9015 9016 9017 9019 9021	Frenectomy Surgical Preparation Of Jaws For Prosthetics Reduction of mylohyoid ridges, per side Torus mandibularis reduction Reduction of hypertrophic tuberosity, per side Gingivectomy, per jaw Sulcoplasty/Vestibuloplasty Repositioning mental foramen and nerve, per side Lateralization of inferior dental nerve (including bone grafting) Total alveolar ridge augmentation by bone graft Total alveolar ridge augmentation by bone graft Alveolar ridge augmentation across 1 to 2 adjacent tooth sites Alveolar ridge augmentation across 3 or more tooth sites Sinus lift procedure Sepsis Incision and drainage of pyogenic abscesses (intra-oral approach) Extra-oral approach, e.g. Ludwig's angina Apicectomy including retrograde filling where necessary – anterior teeth Apicectomy including retrograde filling where necessary, posterior teeth Decortication, saucerisation and sequestrectomy for osteomyelitis of the mandible Sequestrectomy – intra-oral, per sextant and/or per ramus Treatment Of Associated Soft Tissue Injuries Minor Major (F) Dento-alveolar fracture, per sextant Mandibular Fractures Treatment by closed reduction, with intermaxillary fixation	C B C C C C C C C C C C C C C C C C C C
8985 8987 8989 8991 8993 8995 8997 9003 9004 9005 9007 9008 9009 9010 9011 9013 9015 9016 9017 9019 9021	Frenectomy Surgical Preparation Of Jaws For Prosthetics Reduction of mylohyoid ridges, per side Torus mandibularis reduction, per side Torus palatinus reduction Reduction of hypertrophic tuberosity, per side Gingivectomy, per jaw Sulcoplasty/Vestibuloplasty Repositioning mental foramen and nerve, per side Lateralization of inferior dental nerve (including bone grafting) Total alveolar ridge augmentation by bone graft Total alveolar ridge augmentation by alloplastic material Alveolar ridge augmentation across 1 to 2 adjacent tooth sites Alveolar ridge augmentation across 3 or more tooth sites Sinus lift procedure Sepsis Incision and drainage of pyogenic abscesses (intra-oral approach) Extra-oral approach, e.g. Ludwig's angina Apicectomy including retrograde filling where necessary – anterior teeth Apicectomy including retrograde filling where necessary, posterior teeth Decortication, saucerisation and sequestrectomy for osteomyelitis of the mandible Sequestrectomy – intra-oral, per sextant and/or per ramus Treatment Of Associated Soft Tissue Injuries Minor Major (F) Dento-alveolar fracture, per sextant Mandibular Fractures	C B C C C C C C C C C C C C C C C C C C

	Maxillary Fractures With Special Attention To Occlusion	
9035	Le Fort I or Guerin fracture	С
9037	Le Fort II or middle third of face	С
9039	Le Fort III or craniofacial disjunction or comminuted mid-facial fractures requiring open reduction and splintage	D
	Zygoma/orbit	
9041	Gillies or temporal elevation	С
9043	Unstable and/or comminuted zygoma, treatment by open reduction or Caldwell-Luc operation	С
9045	Requiring multiple osteosynthesis and/ or grafting	D
	Functional Correction Of Malocclusions	
9047	Operation for the improvement or restoration of occlusal and masticatory function, e.g. bilateral osteotomy, open operation (with	D
	immobilization)	
9049	Anterior segmental osteotomy of mandible (Köle)	D
9050	Total subapical osteotomy	D
9051	Genioplasty	C
9052	Midfacial exposure (for maxillary and nasal augmentation or pyramidal Le Fort II osteotomy)	D
9055	Maxillary posterior segment osteotomy (Schukardt) – 1 or 2 stage procedure	D
9057	Maxillary anterior segment osteotomy (Wassmund) – 1 or 2 stage procedure	D
9059	Le Fort I osteotomy – one piece	D
9060	Le Fort I osteotomy with inferior repositioning and inter positional grafting	D
9061	Palatal osteolomy	С
9062	Le Fort I osteotomy – multiple segments	D
9063	Le Fort II osteotomy for correction of facial deformities or faciostenosis and post-traumatic deformities	D
9065	Le Fort III osteotomy for correction of severe congenital deformities, viz. Crouzon's disease and malunited craniomaxillary	E
	Disjunction (Note: If performed in theatre to be billed under oral health)	0
9066	Surgical assisted maxillary or mandibular expansion Functional tangua radiation (notice glasses damy)	С
9069 9071	Functional tongue reduction (partial glossectomy Geniohyoidotomy	C
9071	Functional closure of the secondary oro-nasal fistula and associated structures with bone grafting (complete procedure)	D
9072	Temporomandibular Joint Procedures	U
00E2		<u> </u>
9053 9073	Coronoidectomy (intra-oral approach) Bite plate for TMJ dysfunction	C B
9073	Diagnostic arthroscopy	С
9074	Condylectomy or coronoidectomy or both (extra-oral approach)	C
9076	Arthrocentesis TMJ/ Arthrosintese TMG	C
9077	Intra-articular injection, per injection	В
9077	Trigger point injection, per injection	В
9079	Condyle neck osteotomy (Ward/ Kostecka)	С
9083	Temporomandibular joint arthroplasty	C
9085	Reduction of temporomandibular joint dislocation without anaesthetic	В
9087	Reduction of temporomandibular joint dislocation, with anaesthetic	В
9089	Reduction of temporomandibular joint dislocation, with anaesthetic and immobilisation	C
9091	Reduction of temporomandibular joint dislocation requiring open reduction	C
9092	Total joint reconstruction with alloplastic material or bone (includes condylectomy and coronoidectomy)	D
7072	Salivary Glands	D
9093	Removal of salivary calculus	В
9095	Removal of sublingual salivary gland	C
9096	Removal of salivary gland (extra-oral)	C
7070	Implants	<u> </u>
8761	Masticatory mucosal autograft extending across not more than four teeth (isolated procedure)	С
8767	Bone regenerative/ repair procedure at a single site	C
8769	Subsequent removal of membrane used for guided tissue regeneration procedure)	В
8772	Submucosal connective tissue autograph (isolated procedure)	C
9046	Placement of Zygomaticus fixture, per fixture	C
9180	Placement of sub-periosteal implant – Preparatory procedure/operation	C
9181	Placement of sub-periosteal implant prosthesis/ operation	C
9182	Placement of endosteal implant, per implant	C
9183	Placement of a single osseo-integrated implant per jaw	C
9184	Placement of a second osseo-integrated implant in the same jaw (9184)	C
9185	Placement of a third and subsequent osseo-integrated implant in the same jaw, per implant	В
9190	Exposure of a single osseo-integrated implant and placement of a transmucosal element	В
9191	Exposure of a second osseo-integrated implant and placement of a transmucosal element in the same jaw	В
9192	Exposure of a third and subsequent osseo-integrated implant in the same jaw, per implant	В
	Implant removal	1
9198	This procedure involves the surgical removal of an implant, i.e. cutting of soft tissue and bone, removal of implant, and Closure	В
	Cleft Lip And Palate	1 -
9220	Repair of cleft hard palate (unilateral)	D
9222	Repair of cleft hard palate (bilateral, one procedure)	D
9224	Repair of cleft hard palate (bilateral, in two procedures)	D
9226	Repair of cleft soft palate (without muscle reconstruction)	D
9228	Repair of soft palatum (with muscle reconstruction)	D
9230	Repair of submucosal cleft and/or bifid uvula (with muscle reconstruction)	D
9232	Velopharyngeal reconstruction (uncomplicated)	D
9234	Velopharyngeal reconstruction (complicated type)	D
	Functional repair of oro-nasal fistula (distant flaps – in a single procedure)	C
9238		D
9238 9240	Functional repair of oro-nasal tistula (distant tiaps = in two procedures)	
9240	Functional repair of oro-nasal fistula (distant flaps – in two procedures) Secondary periosteal swivel flaps for bone induction	
	Functional repair of oro-nasal listula (distant flaps – in two procedures) Secondary periosteal swivel flaps for bone induction Lip adhesion	C

9252	Unilateral cleft lip repair (with muscle reconstruction)	С
9254	Bilateral cleft lip repair (without muscle reconstruction)	С
9256	Bilateral cleft lip repair (with muscle reconstruction)	D
9258	Anterior nasal floor repair (between alveolus)	С
9260	Partial revision of secondary cleft lip deformity	С
9262	Total revision of secondary cleft lip deformity (with functional muscle reconstruction)	С
9264	Abbe-flap (in two stages)	С
9266	Columella reconstruction	С
9268	Partial reconstruction of nose due to cleft deformity	С
9270	Complete reconstruction of the nose due to cleft deformity	С
9272	Paranasal augmentation for nasal base deviation	С

SCHEDULE 3.2: UPFS PROCEDURE CODE BOOK

Code:	Description:		<u>ries</u>
		ANA	P
	1 Injections, Infusions And Inhalation Sedation		
	1.1 Injections, Infusions, And Inhalation Sedation Treatment		
	Inhalation Sedation		
0202	Setting of sterile tray (Stand-alone) Limited to 1 charge per 24h		А
0203	Use of analgesic nitrous oxide for alcohol and other withdrawal states		А
	Intravenous Treatment (see Note: How To Charge For Intravenous Infusions)		
0205	Intravenous infusions (cutdown or push-in) (patients under two years): Cutdown and/or insertion of cannula – chargeable once per 24 hours		А
0206	Intravenous infusions (push-in) (patients over two years): Insertion of cannula – chargeable once per 24 hours		А
0207	Intravenous infusions (cutdown) (patients over two years): Cutdown and insertion of cannula – chargeable once per 24 Hours		А
5783	Infusional pharmacotherapy: Fee for the treatment of non cancerous conditions with bolus or infusional pharmacotherapy per treatment day Not to charge with procedure code 0206, 0205		А
	Venesection		
0208	Therapeutic venesection (Not to be used when blood is drawn for the purpose of laboratory investigations)		А
0209	Umbilical artery cannulation at birth		А
0211	Exchange transfusion: First and subsequent (including after-care)		В
	Intravenous Treatment With Cytostatic Agents		
0213	Chemotherapy: Intramuscular or subcutaneous: per injection.		А
0214	Chemotherapy: Intravenous bolus technique: per injection.		А
0215	Chemotherapy: Intravenous infusion technique: per injection.		А
	2 Integumentary System		
	2.1 Allergy		
	Patch Tests		
0217	First patch		А
0219	Additional patch		А
	Skin Prick Tests		
0218	Skin-prick testing: Insect vemon, latex and drugs		A
0220	Immediate hypersensitivity testing (Type I reaction): per antigen: Inhalant and food allergens		A
0221	Delayed hypersensitivity testing (Type IV reaction): per antigen		A
	2.2 Skin (general)		
	Intralesional Injection Into Areas Of Pathology E.g. Keloids		
0222	Single		А
0223	Multiple		A
0225	Epilation: per session		A
0227	Special treatment of severe acne cases, including draining of cysts, expressing of comedones and/or steaming, abrasive cleaning of skin and UVR per session	Α	A
0228	PUVA Treatment		А
0229	PUVA: Follow-up or maintenance once a week		А
0230	UVR-Treatment		А
0231	UVR-Follow-up – for use of ultraviolet lamp		А
	Biopsy Without Suturing		
0233	First lesion	А	А
0234	Subsequent lesions	А	А
0235	Maximum for multiple additional lesions	А	A
0237	Deep skin biopsy by surgical incision and suturing	А	A
	Treatment Of Benign Skin Lesion By Chemo-cryotherapy		T
0241	First Lesion	А	А
0242	Subsequent lesions	A	A
0243	Maximum for multiple additional lesions	A	A
0244	Repair of nail bed	A	A

	Removal Of Benign Lesion By Curetting Under Local Or General Anaesthesia Followed By		
0245	First Lesion	А	А
0246	Subsequent lesions, each	А	А
	Removal Of Malignant Lesions By Curetting Under Local Or General Anaesthesia Followed By		
0251	First Lesion	А	А
0252	Subsequent lesions, each	А	А
0255	Drainage of subcutaneous abscess onychia, paronychia, pulp space or avulsion of nail	А	А
0257	Drainage of major hand or foot infection: drainage of major abscess with necrosis of tissue, involving deep fascia or requiringdebridement, complete excision of pilonidal cyst or sinus	A	В
0258	Incision/removal of foreign body: Subcutaneous tissue, simple	А	В
0259	Removal of foreign body superficial to deep deep fascia (except hands)	А	В
0260	Incision/removal of foreign body: Subcutaneous tissue, complicated	В	С
0261	Removal of foreign body deep to deep fascia (except hands)	А	А
0644	Removal of foreign body: Shoulder, subcutaneous	В	С
0647	Removal of foreign body: Upper arm or elbow area, subcutaneous	В	С
0648	Removal of foreign body: Upper arm or elbow area, subfascial or intramuscular	А	В
0651	Exploration with removal of deep foreign body: Forearm or wrist	А	В
0652	Removal of foreign body: Pelvis or hip, subcutaneous tissue	А	Α
0653	Removal of foreign body: Pelvis or hip, subfascial or intramuscular	В	В
0654	Excision of soft tissue tumour: Thigh or knee area, subcutaneous <3 cm	А	В
0655	Removal of foreign body: Foot, subcutaneous	В	С
0656	Removal of foreign body: Foot, deep	A	А
0657	Removal of foreign body: Foot, complicated	В	В
	Kurtin Planing For Acne Scarring		
0271	Whole face	В	С
0273	Extensive	В	В
0275	Limited	В	А
0277	Subsequent planing of whole face within 12 months	В	В
0279	Surgical treatment for axillary hyperhidrosis	В	В
	Laser Treatment For Small Skin Lesions		
0280	First lesion	А	В
0281	Subsequent lesions	A	В
0282	Maximum for multiple additional lesions	A	В
	Laser Treatment For Large Skin Lesions		
0283	Limited area	A	В
0284	Extensive area	А	В
0285	Whole face or other areas of equivalent size or larger	A	С
0286	Photo-dynamic therapy for malignant skin lesions: Equipment fee for PDT lamp		А
0287	Scanning of pigmented skin lesions: Equipment fee for Molemax or similar device		Α
	2.3 Major Plastic Repair (Rule: Only to be charged for medical indicated		
	Procedures; otherwise cosmetic tariff grouping applies)		
0289	Large skin grafts, composite skin grafts, large full thickness free skin grafts	В	С
0290	Reconstructive procedures (including all stages) and skin graft by myocutaneous or fasciocutaneous flap	В	D
0291	Reconstructive procedures (including all stages) grafting by microvascular reanastomosis	С	D
0292	Distant flaps: First stage	В	С
0293	Contour grafts	В	С
0294	Vascularised bone graft with or without soft tissue with one or more sets microvascular anastomoses	С	D
0295	Local skin flaps (large, complicated)	В	С
0296	Other procedures of major technical nature	В	С
0297	Subsequent major procedures for repair of same lesion	В	В
0298	Lower abdominal dermo lipectomy	С	С
0299	Major abdominal lipectomy with repositioning of umbilicus	С	D
	2.4 Lacerations, Scars, Tumours, Cysts And Other Skin Lesions		
0000	Stitching Of Soft-tissue Injuries		
0300	Stitching of wound (with or without local anaesthesia): Including normal after-care	A	В
0301	Multiple stitching of wound stitched at same session	A	Α
0302	Deep laceration involving limited muscle damage	В	В
0303	Deep laceration involving extensive muscle damage	В	В
0304	Major debridement of wound, sloughectomy or secondary suture	В	A
0305	Needle biopsy – soft tissue	A	В
0307	Excision and repair by direct suture; excision nail fold or other minor procedures of similar magnitude	A	Α
0308	Each additional small procedure done at the same time	A	A
0310	Radical excision of nailbed	A	Α
0311	Excision of large benign tumour (more than 5 cm)	A	Α
0313	Extensive resection for malignant soft tissue tumour including muscle	В	В
	Requiring repair by large skin graft or large local flap or other procedures of similar magnitude	В	В
0314	Requiring repair by small skin graft or small local flap or other procedures of similar magnitude	В	A

0316 0317	2.5. December (Buller Only to be about of few modical indicated December of the major account to tailff around a public	1	l
	2.5 Breasts (Rule: Only to be charged for medical indicated Procedures; otherwise cosmetic tariff grouping applies Fine needle aspiration for soft tissue (all body areas)		В
	Aspiration of cyst or tumour	A	A
0317	Mastotomy with exploration, drainage of abscess or removal of mammary implant	A	A
0321	Biopsy or excision of cyst, benign tumour, aberrant breast tissue, duct papilloma	A	В
0323	Subareola cone excision of ducts or wedge excision of breast	A	В
0324	Wedge excision of breast and axillary dissection	С	С
0325	Total mastectomy	С	С
0327	Total mastectomy with axillary gland biopsy	С	С
0329	Total mastectomy with axillary gland dissection	С	D
0330	Nipple and areola reconstruction	В	В
	Subcutaneous Mastectomy For Disease Of Breast; Including Reconstruction But Excluding Cost		
0331	Unilateral	В	С
0333	Bilateral	В	D
0334	Removal of breast implant by means of capsulectomy: Unilateral	В	С
0335	Implantation of internal subpectoral mammary prosthesis in post mastectomy patients	В	С
0337	Reduction: Mammoplasty For Pathological Hypertrophy	0	0
0337	Unilateral Bilateral	C	C D
0339	Gynaecomastia Gynaecomastia	C	D
0341	Unilateral	А	В
0343	Bilateral	В	С
	2.6 Burns		
0351	Major Burns: Resuscitation (including supervision and intravenous therapy – first 48 hours)	В	D
0353	Tangential excision and grafting: Small	В	В
0354	Tangential excision and grafting: Large	С	С
	2.7 Hands (skin)		
0355	Skin flap in acute hand injuries where a flap is taken from a site remote from the injured finger or in cases of advancement flap	С	В
	e.g. Cutler		
0357	Small skin graft in acute hand injury	С	A
0359	Release of extensive skin contracture and or excision of scar tissue with major skin graft resurfacing Z-plasty	С	С
0363	Local flap and skin graft	B B	B C
0365	Cross finger flap (all stages)	В	C
0367	Palmar flap (all stages)	В	С
0369	Distant flap: First stage	В	C
0371	Distant flap: Subsequent stage	A	В
0373	Transfer neurovascular island flap	В	С
0374	Syndactyly: Separation of, including skin graft for one web	В	С
	Dupuytren's Contracture		
0375	Fasciotomy	Α	А
0376	Fasciectomy	А	С
	2.8 Acupuncture (Rule: charge Allied Health Professional Fee where applicable)		
0377	Standard acupuncture		Α
0378	Laser acupuncture using more than 6 points		Α
0379	Electro-acupuncture		A
0380 0381	Scalp acupuncture Micro-acupuncture (ear, hand)		A
0301	3. Musculo-skeletal System		А
	3.1 Bones	1	
	3.1.1 Fractures (reduction – open/closed Under General Anaesthetic)	1	
0383	Scapula	А	Α
0387	Clavicle	A	A
-00.	Percutaneous pinning of supracondylar fracture: Elbow – stand-alone procedure	В	С
0388		1	ь
	Humerus	Α	В
0388	Radius and/or Ulna	A A	В
0388 0389 0391 0392	Radius and/or Ulna Open reduction of both radius and ulna	1	
0388 0389 0391 0392 0402	Radius and/or Ulna Open reduction of both radius and ulna Carpal bone	А	В
0388 0389 0391 0392 0402 0403	Radius and/or Ulna Open reduction of both radius and ulna Carpal bone Bennett's fracture-dislocation	A A A	B C
0388 0389 0391 0392 0402	Radius and/or Ulna Open reduction of both radius and ulna Carpal bone Bennett's fracture-dislocation Metacarpal: Simple	A A A	B C B
0388 0389 0391 0392 0402 0403 0405	Radius and/or Ulna Open reduction of both radius and ulna Carpal bone Bennett's fracture-dislocation Metacarpal: Simple Finger Phalanx: Distal	A A A A	B C B A
0388 0389 0391 0392 0402 0403 0405	Radius and/or Ulna Open reduction of both radius and ulna Carpal bone Bennett's fracture-dislocation Metacarpal: Simple Finger Phalanx: Distal Simple	A A A A A	B C B A
0388 0389 0391 0392 0402 0403 0405	Radius and/or Ulna Open reduction of both radius and ulna Carpal bone Bennett's fracture-dislocation Metacarpal: Simple Finger Phalanx: Distal Simple Compound	A A A A	B C B A
0388 0389 0391 0392 0402 0403 0405	Radius and/or Ulna Open reduction of both radius and ulna Carpal bone Bennett's fracture-dislocation Metacarpal: Simple Finger Phalanx: Distal Simple Compound Proximal Or Middle	A A A A A	B C B A A A A A
0388 0389 0391 0392 0402 0403 0405 0409 0411	Radius and/or Ulna Open reduction of both radius and ulna Carpal bone Bennett's fracture-dislocation Metacarpal: Simple Finger Phalanx: Distal Simple Compound Proximal Or Middle Simple	A A A A A A	B C B A A A A A A
0388 0389 0391 0392 0402 0403 0405	Radius and/or Ulna Open reduction of both radius and ulna Carpal bone Bennett's fracture-dislocation Metacarpal: Simple Finger Phalanx: Distal Simple Compound Proximal Or Middle Simple Compound	A A A A A	B C B A A
0388 0389 0391 0392 0402 0403 0405 0409 0411	Radius and/or Ulna Open reduction of both radius and ulna Carpal bone Bennett's fracture-dislocation Metacarpal: Simple Finger Phalanx: Distal Simple Compound Proximal Or Middle Simple	A A A A A A	B C B A A A A A A

0421	Femur: Neck or Shaft	А	С
0425	Patella	А	А
0429	Tibia with or without fibula	А	В
0433	Fibula shaft	Α	Α
0435	Malleolus of ankle	Α	А
0437	Fracture-dislocation of ankle	Α	В
0438	Open reduction Talus fracture	Α	В
0439	Tarsal bones and Os calcis	A	А
0440	Calcanius reduction	A	В
0441	Metatarsal reduction	A	Α
0442	Toe Phalanx		
0443	Distal: Simple Compound	A	A
0445	Other	A	А
0447	Simple	^	^
0447	Compound	A	A A
0447	Sternum And/or Ribs	A	А
0451	Closed	С	С
0452	Open reduction and fixation of multiple fractured ribs for flail chest	C	С
0.102	Spine: With Or Without Paralysis		
0455	Cervical	С	С
0456	Rest	C	C
	Compression Fracture		
0461	Cervical	С	С
0462	Rest	С	С
	Spinous Or Transverse Processes		
0463	Cervical	С	С
0464	Rest	С	С
	3.1.1.1 Operations For Fractures		
0465	Fractures involving large joints (includes the item for the relative bone)	С	D
0473	Percutaneous insertion plus subsequent removal of Kirschner wires or Steinmann pins (no after-care) , modifier 0005 not	В	А
	applicable Bonegrafting Or Internal Fixation: Only to be charged for Mal – Or Non-union	+	
0475	Femur, Tibia, Humerus, Radius and Ulna	С	D
0479	Other bones	C	C.
0117	3.1.2 Bony Operations		Ŭ
	3.1.2.1 Bone Grafting		
0497	Resection of bone or tumour with or without grafting	С	D
0498	Resection of bone or tumour with or without grafting .Does not include digits.	С	D
	Grafts To Cysts		
i			
0499	Large bones	В	С
0501	Large bones Small bones	В В	В
	Large bones Small bones Cartilage graft	_	
0501 0503 0505	Large bones Small bones Cartilage graft Inter-metacarpal bone graft	B B B	В
0501 0503	Large bones Small bones Cartilage graft Inter-metacarpal bone graft Removal of autogenous bone for grafting	B B	B C
0501 0503 0505 0507	Large bones Small bones Cartilage graft Inter-metacarpal bone graft Removal of autogenous bone for grafting 3.1.2.2 Acute Or Chronic Osteomyelitis	B B B	B C C
0501 0503 0505	Large bones Small bones Cartilage graft Inter-metacarpal bone graft Removal of autogenous bone for grafting 3.1.2.2 Acute Or Chronic Osteomyelitis Sternum sequestrectomy and drainage: Including six weeks after-care	B B B	B C C
0501 0503 0505 0507	Large bones Small bones Cartilage graft Inter-metacarpal bone graft Removal of autogenous bone for grafting 3.1.2.2 Acute Or Chronic Osteomyelitis Sternum sequestrectomy and drainage: Including six weeks after-care 3.1.2.3 Osteotomy	B B B A	B C C A
0501 0503 0505 0507 0512	Large bones Small bones Cartilage graft Inter-metacarpal bone graft Removal of autogenous bone for grafting 3.1.2.2 Acute Or Chronic Osteomyelitis Sternum sequestrectomy and drainage: Including six weeks after-care 3.1.2.3 Osteotomy Sternum: Repair of pectus excavatum	B B B A A B B	B C C A B D
0501 0503 0505 0505 0507 0512 0514 0515	Large bones Small bones Cartilage graft Inter-metacarpal bone graft Removal of autogenous bone for grafting 3.1.2.2 Acute Or Chronic Osteomyelitis Sternum sequestrectomy and drainage: Including six weeks after-care 3.1.2.3 Osteotomy Sternum: Repair of pectus excavatum Sternum: Repair of pectus carinatum	B B B A A B B B B	B C C A B D D
0501 0503 0505 0507 0512 0514 0515 0516	Large bones Small bones Cartilage graft Inter-metacarpal bone graft Removal of autogenous bone for grafting 3.1.2.2 Acute Or Chronic Osteomyelitis Sternum sequestrectomy and drainage: Including six weeks after-care 3.1.2.3 Osteotomy Sternum: Repair of pectus excavatum Sternum: Repair of pectus carinatum Pelvic	B B B A A B B B B B	B C C A B D D D
0501 0503 0505 0505 0507 0512 0514 0515	Large bones Small bones Cartilage graft Inter-metacarpal bone graft Removal of autogenous bone for grafting 3.1.2.2 Acute Or Chronic Osteomyelitis Sternum sequestrectomy and drainage: Including six weeks after-care 3.1.2.3 Osteotomy Sternum: Repair of pectus excavatum Sternum: Repair of pectus carinatum Pelvic Femoral: Proximal	B B B A A B B B B	B C C A B D D
0501 0503 0505 0507 0512 0514 0515 0516 0521	Large bones Small bones Cartilage graft Inter-metacarpal bone graft Removal of autogenous bone for grafting 3.1.2.2 Acute Or Chronic Osteomyelitis Sternum sequestrectomy and drainage: Including six weeks after-care 3.1.2.3 Osteotomy Sternum: Repair of pectus excavatum Sternum: Repair of pectus carinatum Pelvic Femoral: Proximal Knee Region	B B B B B B B	B C C A B D D D
0501 0503 0505 0507 0512 0514 0515 0516	Large bones Small bones Cartilage graft Inter-metacarpal bone graft Removal of autogenous bone for grafting 3.1.2.2 Acute Or Chronic Osteomyelitis Sternum sequestrectomy and drainage: Including six weeks after-care 3.1.2.3 Osteotomy Sternum: Repair of pectus excavatum Sternum: Repair of pectus carinatum Pelvic Femoral: Proximal	B B B A A B B B B B	B C C A A B D D D D D D
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0501 0503 0505 0507 0512 0514 0515 0516 0521 0523 0527 0528	Large bones Small bones Cartilage graft Inter-metacarpal bone graft Removal of autogenous bone for grafting 3.1.2.2 Acute Or Chronic Osteomyelitis Sternum sequestrectomy and drainage: Including six weeks after-care 3.1.2.3 Osteotomy Sternum: Repair of pectus excavatum Sternum: Repair of pectus carinatum Pelvic Femoral: Proximal Knee Region Children Adults Os Calcis (Dwyer operation)	B B B B B B B B B B B B B B B B B B B	B C C C A A B D D D D D D D B B D B
0501 0503 0505 0507 0512 0514 0515 0516 0521 0523 0527 0528 0530	Large bones Small bones Cartilage graft Inter-metacarpal bone graft Removal of autogenous bone for grafting 3.1.2.2 Acute Or Chronic Osteomyelitis Sternum sequestrectomy and drainage: Including six weeks after-care 3.1.2.3 Osteotomy Sternum: Repair of pectus excavatum Sternum: Repair of pectus carinatum Pelvic Femoral: Proximal Knee Region Children Adults Os Calcis (Dwyer operation) Metacarpal and phalanx: Corrective for mal-union or rotation	B B B B B B B B B B B B B B B B B B B	B C C C A A B D D D D D D D B B B B B
0501 0503 0505 0507 0512 0514 0515 0516 0521 0523 0527 0528 0530 0531 0532 0533	Large bones Small bones Cartilage graft Inter-metacarpal bone graft Removal of autogenous bone for grafting 3.1.2.2 Acute Or Chronic Osteomyelitis Sternum sequestrectomy and drainage: Including six weeks after-care 3.1.2.3 Osteotomy Sternum: Repair of pectus excavatum Sternum: Repair of pectus carinatum Pelvic Femoral: Proximal Knee Region Children Adults Os Calcis (Dwyer operation) Metacarpal and phalanx: Corrective for mal-union or rotation Rotational osteotomy of tibia and fibula – stand-alone procedure Rotation osteotomies of the Radius, Ulna or Humerus Osteotomy, single metatarsal	B B B B B B B B B B B B B B B B B B B	B C C C A A B D D D D D D D B B B C C
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0501 0503 0503 0505 0507 0512 0514 0515 0516 0521 0523 0527 0528 0530 0531 0532 0532 0534	Large bones Small bones Cartilage graft Inter-metacarpal bone graft Removal of autogenous bone for grafting 3.1.2.2 Acute Or Chronic Osteomyelitis Sternum sequestrectomy and drainage: Including six weeks after-care 3.1.2.3 Osteotomy Sternum: Repair of pectus excavatum Sternum: Repair of pectus excavatum Pelvic Femoral: Proximal Knee Region Children Adults Os Calcis (Dwyer operation) Metacarpal and phalanx: Corrective for mal-union or rotation Rotational osteotomy of tibia and fibula – stand-alone procedure Rotation osteotomies of the Radius, Ulna or Humerus Osteotomy, single metatarsal Multiple metatarsal osteotomies 3.1.2.4 Exostosis Exostosis: Excision: Readily accessible sites	B B B B B B B B B B B B B B B B B B B	B C C A B B B C C C A
0501 0503 0505 0507 0512 0514 0515 0516 0521 0523 0527 0528 0530 0531 0532 0533 0534	Large bones Small bones Cartilage graft Inter-metacarpal bone graft Removal of autogenous bone for grafting 3.1.2.2 Acute Or Chronic Osteomyelitis Sternum sequestrectomy and drainage: Including six weeks after-care 3.1.2.3 Osteotomy Sternum: Repair of pectus excavatum Sternum: Repair of pectus carinatum Pelvic Femoral: Proximal Knee Region Children Adults Os Calcis (Dwyer operation) Metacarpal and phalanx: Corrective for mal-union or rotation Rotational osteotomy of tibia and fibula – stand-alone procedure Rotation osteotomies of the Radius, Ulna or Humerus Osteotomy, single metatarsal Multiple metatarsal osteotomies 3.1.2.4 Exostosis Exostosis: Excision: Readily accessible sites Exostosis: Excision: Less accessible sites	B B B B B B B B B B B B B B B B B B B	B C C A C C
0501 0503 0503 0505 0507 0512 0514 0515 0516 0521 0523 0527 0528 0530 0531 0532 0532 0533 0534	Large bones Small bones Cartilage graft Inter-metacarpal bone graft Removal of autogenous bone for grafting 3.1.2.2 Acute Or Chronic Osteomyelitis Sternum sequestrectomy and drainage: Including six weeks after-care 3.1.2.3 Osteotomy Sternum: Repair of pectus excavatum Sternum: Repair of pectus excavatum Sternum: Repair of pectus carinatum Pelvic Femoral: Proximal Knee Region Children Adults Os Calcis (Dwyer operation) Metacarpal and phalanx: Corrective for mal-union or rotation Rotational osteotomy of tibia and fibula – stand-alone procedure Rotation osteotomy of the Radius, Ulna or Humerus Osteotomy, single metalarsal Multiple metatarsal osteotomies 3.1.2.4 Exostosis Exostosis: Excision: Readily accessible sites Exostosis: Excision: Less accessible sites 3.1.2.5 Biopsy	B B B B B B B B B B B B B B B B B B B	B C C C A C C A
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0501 0503 0503 0505 0507 0512 0514 0515 0516 0521 0523 0527 0528 0530 0531 0532 0533 0534 0535 0537	Large bones Small bones Cartilage graft Inter-metacarpal bone graft Removal of autogenous bone for grafting 3.1.2.2 Acute Or Chronic Osteomyelitis Sternum sequestrectomy and drainage: Including six weeks after-care 3.1.2.3 Osteotomy Sternum: Repair of pectus excavatum Sternum: Repair of pectus excavatum Pelvic Femoral: Proximal Knee Region Children Adults Os Calcis (Dwyer operation) Metacarpal and phalanx: Corrective for mal-union or rotation Rotational osteotomy of tibia and fibula – stand-alone procedure Rotation osteotomies of the Radius, Ulna or Humerus Osteotomy, single metatarsal Multiple metatarsal osteotomies 3.1.2.4 Exostosis Exostosis: Excision: Readily accessible sites Exostosis: Excision: Readily accessible sites Exostosis: Excision: Less accessible sites 3.1.2.5 Biopsy Needle Biopsy: Other sites (no after-care) Open Needle Biopsy; Other sites (no after-care) Open Needle Biopsy;	B B B B B B B B B B B A A B A A A A	B C C C A C C A B A A
0501 0503 0503 0505 0507 0512 0514 0515 0516 0521 0523 0527 0528 0530 0531 0532 0533 0534 0535 0537	Large bones Small bones Cartilage graft Inter-metacarpal bone graft Removal of autogenous bone for grafting 3.1.2.2 Acute Or Chronic Osteomyelitis Stemum sequestrectomy and drainage: Including six weeks after-care 3.1.2.3 Osteotomy Stemum: Repair of pectus excavatum Stemum: Repair of pectus carinatum Pelvic Femoral: Proximal Knee Region Children Adults Os Calcis (Dwyer operation) Metacarpal and phalanx: Corrective for mal-union or rotation Rotation al osteotomies of the Radius, Ulna or Humerus Osteotomy, single metatarsal Multiple metatarsal osteotomies 3.1.2.4 Exostosis Exostosis: Excision: Readily accessible sites Exostosis: Excision: Less accessible sites 3.1.2.5 Biopsy Needle Biopsy: Other sites (no after-care) Needle Biopsy: Other sites (no after-care)	B B B B B B B B B B B B B B B B B B B	B C C A B A A

	3.2 Joints	1	
	3.2.1 Dislocations		
0547	Clavicle: either end	A	А
0549	Shoulder	A	A
0551	Elbow	A	A
0552	Wrist	А	В
0553	Perilunar trans-scaphoid fracture dislocation	А	В
0555	Lunate	А	В
0556	Carpo-metacarpo dislocation	А	А
0557	Metacarpo-phalangeal or interphalangeal joints (hand)	А	Α
0559	Hip	А	В
0561	Knee	А	В
0563	Patella	А	Α
0565	Ankle	А	В
0567	Sub-Talar dislocation	А	В
0569	Intertarsal or Tarsometatarsal or Midtarsal	A	В
0571	Metatarsophalangeal or interphalangeal joints (foot)	A	А
0570	3.2.2 Operations For Dislocations Recurrent dislocation of shoulder		0
0578		В	C
0579	Recurrent dislocation of all other joints 3.2.3 Capsular Operations	В	С
0582	Capsulotomy or arthrotomy or biopsy or drainage of joint: Small joint (including three weeks after-care)	A	A
0583	Capsulotomy or arthrotomy or biopsy or drainage of joint: Smail joint (including three weeks after-care) Capsulotomy or arthrotomy or biopsy or drainage of joint: Large joint (including three weeks after-care)	A	В
0585	Capsulectomy digital joint	A	В
0586	Multiple percutaneous capsulotomies of metacarpophalangeal joints	A	В
0587	Release of digital joint contracture	В	В
	3.2.4 Synovectomy		
0589	Digital joint	В	В
0592	Large joint	В	С
0593	Tendon synovectomy	В	В
	3.2.5 Arthrodesis		
0597	Shoulder	В	С
0598	Elbow	В	С
0599	Wrist	В	С
0600	Digital joint	В	В
0601	Hip	В	D
0602	Knee	В	С
0603	Ankle	В	С
0604	Sub-talar	В	В
0605	Stabilization of foot (triple-arthrodesis)	В	С
0607	Mid-tarsal wedge resection	В	С
0614	3.2.6 Arthroplasty Dedridement large joints	В	С
0615	Excision medial or lateral end of clavicle	В	В
0617	Shoulder: Acromioplasty	В	С
0619	Shoulder: Partial replacement	С	D
0620	Shoulder: Total replacement	C	D
0621	Elbow: Excision head of radius	В	В
0622	Elbow: Excision	В	С
0623	Elbow: Partial replacement	В	C
0624	Elbow: Total replacement	С	D
0625	Wrist: Excision distal end of ulna	В	В
0626	Wrist: Excision single bone	В	В
0627	Wrist: Excision proximal row	В	С
0631	Wrist: Total replacement	В	С
0635	Digital Joint: Total replacement	С	С
0637	Hip: Total replacement	С	D
0639	Hip: Cup	С	D
0641	Hip: Prosthetic replacement of femoral head	С	D
0643	Hip: Girdlestone	С	D
0645	Knee: Partial replacement	С	D
0646	Knee: Total replacement	С	D
0649	Ankle: Total replacement	С	C
0650	Ankle: Astragalectomy 3.2.7 Miscellaneous (joints)	В	С
0661	Aspiration of joint or intra-articular injection (not including after-care)	Λ	Λ
UUU I	Aspiration of joint of intra-articular injection (not including after-care) Multiple Intra-articular Injections For Rheumatoid Arthritis (excluding After-care)	A	A
0663	First joint	A	A
0665	Additional	A	A
0667	Arthroscopy (excluding after-care)	A	A
3007	ransocopy (chouding and)		Α

0669	Manipulation large joint under general anaesthetic (not including after-care) Hip	Α	Α
0670	Rule: The consultation fee should be charged when manipulation of a large joint is performed with or without local anaesthetic:	Α	
	Hip – Charge anaesthetic fee only, if performed under general anaeastehtic		_
0673	Meniscectomy or operation for other internal derangement of knee	В	В
0/75	3.2.8 Joint Ligament Reconstruction Or Suture		
0675	Ankle: Collateral	В	С
0677	Knee: Collateral	В	С
0678	Knee: Cruciate	В	С
0679	Ligament augmentation procedure of knee	В	D
0680	Digital joint ligament	В	В
	3.3 Amputations		
	3.3.1 Specific Amputations		
0682	Fore-quarter amputation	В	D
0683	Through shoulder	В	С
0685	Upper arm or fore-arm	В	В
0687	Partial amputation of the hand: One ray	Α	В
0691	Part of or whole of finger	А	А
0693	Hindquarter amputation	В	D
0695	Through hip joint region	В	С
0697	Through thigh	В	С
0699	Below knee, through knee or Syme	В	С
0701	Trans metatarsal or trans tarsal	Α	В
0703	Foot: One ray	Α	В
0705	Toe	Α	В
	3.3.2 Post-amputation Reconstruction		
0706	Skin flap taken from a site remote from the injured finger or in cases of an advanced flap e.g. Cutler	А	В
0707	Krukenberg reconstruction	С	С
0709	Metacarpal transfer	В	С
0711	Pollicization of the finger (to include all stages)	В	D
0712	Toe to thumb transfer	В	D
	3.4 Muscles, Tendons And Fasciae		
	3.4.1 Investigations:		
0713	Electromyography	Α	В
0714	Electromyographic neuromuscular junctional study, including edrophonium response	Α	А
0715	Strength duration curve per session	Α	А
0717	Electrical examination of single nerve or muscle	Α	Α
0718	Oxidative study for mitochondrial function	В	А
0721	Voltage integration during isometric contraction	А	Α
0723	Tonometry with edrophonium	Α	Α
0725	Isometric tension studies with edrophonium	А	А
	Cranial Reflex Study (both Early And Late Responses) Supra Occulofacial Or Corneo-facial Or		
0727	Unilateral	А	А
0728	Bilateral	Α	А
0729	Tendon reflex time	Α	А
0730	Limb-brain somatosensory studies (per limb)	А	А
0731	Visio and audio-sensory studies	Α	А
0733	Motor nerve conduction studies (single nerve)	В	Α
0735	Examinations of sensory nerve conduction by sweep averages (single nerve)	Α	А
0737	Biopsy for motor nerve terminals and end plates	А	Α
0739	Combined muscle biopsy with end plates and nerve terminal biopsy	В	Α
0740	Muscle fatigue studies	Α	А
0741	Muscle biopsy	В	Α
0742	Global fee for all muscle studies, including histochemical studies	С	С
	3.4.2 Decompression Operations	ļ	
0743	Major compartmental decompression	Α	В
0744	Fasciotomy only	Α	А
	3.4.3 Muscle And Tendon Repair	ļ	
0745	Biceps humeri	В	В
0746	Removal of calcification in Rotator cuff	Α	В
0747	Rotator cuff	В	В
0748	Muscle and tendon repair: Debridement rotator cuff	Α	В
0749	Muscle and tendon repair: Scapulopexy – stand-alone procedure	В	С
0755	Infrapatellar or quadriceps tendon	В	В
0757	Achilles tendon	В	В
			В
0759	Other single tendon	А	
	Tendon or ligament injection	A	А
0759 0763	Tendon or ligament injection Flexor Tendon Suture	A	А
0759	Tendon or ligament injection	+	

	Extensor Tendon Suture		
0771	Primary (per tendon)	А	В
0773	Secondary (per tendon)	А	В
0774	Repair of Boutonniere deformity or Mallet finger	В	В
	3.4.4 Tendon Graft		
0775	Free tendon graft	В	С
0776	Reconstruction of pulley for flexor tendon	В	А
	Finger		
0777	Flexor	В	С
0779	Extensor	В	В
0780	Two stage flexor tendon graft using silastic rod	В	С
	3.4.5 Tenolysis		
0781	Tendon freeing operation, except where specified elsewhere	В	В
0782	Carpal tunnel syndrome	В	В
0783	De Quervain	В	A
0784	Trigger finger	В	А
0785	Flexor tendon freeing operation following free tendon graft or suture	В	С
0787	Extensor tendon freeing operation following graft or suture	В	В
0788	Intrinsic tendon release per finger	В	В
0789	Central tendon tenotomy for Boutonniere deformity	В	В
0,0,	3.4.6 Tenodesis		
0790	Digital joint	А	В
00	3.4.7 Muscle Tendon and Fascia Transfer		
0791	Single tendon transfer	В	В
0792	Multiple tendon transfer	С	В
0792	Hamstring to quadriceps transfer	С	В
0794	Pectoralis major or Latissimus dorsi transfer to biceps tendon	C	D
0794	Tendon transfer at elbow	С	В
0796	lliopsoas at hip	C	С
0796	Knee (Eggers)		1
0/9/	Hand Tendons	С	В
0000		0	
0802	Radial club hand repair – stand-alone procedure	С	D
0803	Single tendon transfer (first)	В	В
0809	Substitution for intrinsic paralysis of hand	С	С
0811	Opponens transfers	С	В
2010	3.4.8. Muscle Slide Operations and Tendon Lengthening		
0812	Percutaneous Tenotomy: All sites	A	Α
0813	Torticollis	В	В
0815	Scalenotomy	В	В
0817	Scalenotomy with excision of first rib	В	С
0821	Tennis elbow	С	В
0822	Open release elbow (Mitals) – stand-alone procedure	В	С
0823	Excision or slide for Volkmann's Contracture	С	С
0825	Hip: Open muscle release	В	В
0829	Knee: Quadricepsplasty	В	С
0831	Knee: Open tenotomy	В	В
0835	Calf	В	В
0837	Open elongation tendon Achilles	В	В
0838	Percutaneous "Hoke" elongation tendo Achilles	А	В
0845	Foot: Plantar fasciotomy	А	В
0846	Foot: Postero-medial release for club-foot	С	С
	3.5 Bursae and Ganglia		
	Excision		
0847	Semimembranosus	В	В
0849	Prepatellar	А	А
0851	Olecranon	А	А
0853	Small bursa or ganglion	А	А
0855	Compound palmar ganglion or synovectomy	А	В
0857	Aspiration or injection (no after-care)	А	В
•	AANU	Ι	
	3.6 Miscellaneous		
	3.6 Miscellaneous 3.6.1.Leg Equalisation and Congenital Hips and Feet		
0859	3.6.1.Leg Equalisation and Congenital Hips and Feet	С	D
0859 0861	3.6.1.Leg Equalisation and Congenital Hips and Feet Leg shortening		D D
0861	3.6.1.Leg Equalisation and Congenital Hips and Feet Leg shortening Leg lengthening	С	
	3.6.1.Leg Equalisation and Congenital Hips and Feet Leg shortening Leg lengthening Epiphysiodesis at one level		D
0861 0863	3.6.1.Leg Equalisation and Congenital Hips and Feet Leg shortening Leg lengthening Epiphysiodesis at one level Initial Non-operative Reduction and Application of Plastercast	C	D B
0861 0863 0865	3.6.1.Leg Equalisation and Congenital Hips and Feet Leg shortening Leg lengthening Epiphysiodesis at one level Initial Non-operative Reduction and Application of Plastercast One hip	C C	D B
0861 0863 0865 0867	3.6.1.Leg Equalisation and Congenital Hips and Feet Leg shortening Leg lengthening Epiphysiodesis at one level Initial Non-operative Reduction and Application of Plastercast One hip Two hips	C C A A	D B B
0861 0863 0865	3.6.1.Leg Equalisation and Congenital Hips and Feet Leg shortening Leg lengthening Epiphysiodesis at one level Initial Non-operative Reduction and Application of Plastercast One hip	C C	D B

1	Manipulation and Plaster		
0873	One foot	A	А
0874	Ponseti technique assistant	A	A
3371	3.6.2 Removal Of Internal Fixatives Or Prosthesis		7.
0883	Removal of internal fixatives or prosthesis: Readily accessible	A	
0884	Removal of internal fixatives or prosthesis: Less accessible	В	
0885	Removal of prosthesis for infection soon after operation	В	
0886	Late removal of infected total joint replacement prosthesis (including six weeks after-care)	С	
	3.7 Plasters (exclusive of aftercare)		
0887	Limb cast (excluding after-care)	A	В
0889	Spica, plaster jacket or hinged cast brace (excluding after-care)	В	Α
0891	Turnbuckle cast (excluding after-care)	В	В
0893	Adjustment or repair of turnbuckle cast (excluding after-care)	A	В
	3.8 Special Areas		
	3.8.1 Foot and Ankle		
0895	Club foot: Revision club foot release – stand-alone procedure	С	D
0896	Club foot: Posterior release only – stand-alone procedure	С	D
0900	Excision tarsal coalition – stand-alone procedure	В	В
0897	One foot	С	В
0901	Tenotomy, single tendon	С	Α
0903	Hammer toe: one toe	С	А
0905	Fillet of Toe or Ruiz-Mora procedure	C	A
0906	Arthrodesis Hallux	В	В
0907	Silver bunionectomy or similar for Hallux Valgus	В	В
0909	Excision arthroplasty	В	В
0910	Cheilectomy or metatarsophangeal implant Hallux	В	С
0911	Metatarsal osteotomy or Lapidus or similar or Chevron	В	В
5730	Hallux Valgus double osteotomy etc.	В	С
5731	Distal soft tissue procedure for Hallux Valgus	В	C
5732	Aitkin procedure or similar	В	C
5734	Removal bony prominence foot e.g. bunionette (ò Bunionette not applicable to COID)	В	В
5735	Repair angular deformity toe (lesser toes)	В	В
5736	Sesamoidectomy	В	В
5737	Repair major foot tendons e.g. Tib Post	В	C
5738	Repair of dislocating peroneal tendons	В	C
5739	Forefoot reconstruction for rheumatoid arthritis: Clayton or similar: One foot	В	C
5740	Steindler strip – plantar fascia	В	В
5741	Kelikian syndactilly (one web space)	В	В
5742	Tendon transfer foot	В	С
5743	Capsulotomy metatarsophalangeal joints: Foot	В	В
	Big Toe		
	3.8.3 Reimplantations		
0912	Replant of amputated upper limb proximal to wrist joint	С	D
0913	Replantation of thumb	C	D
0914	Replantation of a single digit (to be motivated), for multiple digits	C	D
0915	Replantation operation through the palm		_
0710	1 1 0 1	(l n
	1 3 8 4 Hands' (note: 5kin' 5ee intedimentary 5ystem)	С	D
	3.8.4.Hands: (note: Skin: See Integumentary System)	С	D
0919	Tumours		
0919	Tumours Epidermoid cysts	A	A
0920	Tumours Epidermoid cysts Ganglion or fibroma	A A	A A
	Tumours Epidermoid cysts Ganglion or fibroma Nodular synovitis (Giant cell tumour of tendon sheath)	A	A
0920 0921	Tumours Epidermoid cysts Ganglion or fibroma Nodular synovitis (Giant cell tumour of tendon sheath) Removal Of Foreign Bodies Requiring Incision	A A A	A A B
0920 0921 0922	Tumours Epidermoid cysts Ganglion or fibroma Nodular synovitis (Giant cell tumour of tendon sheath) Removal Of Foreign Bodies Requiring Incision Under local anaesthetic	A A A	A A B
0920 0921	Tumours Epidermoid cysts Ganglion or fibroma Nodular synovitis (Giant cell tumour of tendon sheath) Removal Of Foreign Bodies Requiring Incision Under local anaesthetic Under general or regional anaesthetic	A A A	A A B
0920 0921 0922 0923	Tumours Epidermoid cysts Ganglion or fibroma Nodular synovitis (Giant cell tumour of tendon sheath) Removal Of Foreign Bodies Requiring Incision Under local anaesthetic Under general or regional anaesthetic Crushed Hand Injuries	A A A A	A A B
0920 0921 0922 0923 0924	Tumours Epidermoid cysts Ganglion or fibroma Nodular synovitis (Giant cell tumour of tendon sheath) Removal Of Foreign Bodies Requiring Incision Under local anaesthetic Under general or regional anaesthetic Crushed Hand Injuries Initial extensive soft tissue toilet under general anaesthetic (sliding scale)	A A A A A	A A B A A A
0920 0921 0922 0923	Tumours Epidermoid cysts Ganglion or fibroma Nodular synovitis (Giant cell tumour of tendon sheath) Removal Of Foreign Bodies Requiring Incision Under local anaesthetic Under general or regional anaesthetic Crushed Hand Injuries Initial extensive soft tissue toilet under general anaesthetic (sliding scale) Subsequent dressing changes under general anaesthetic	A A A A	A A B
0920 0921 0922 0923 0924 0925	Tumours Epidermoid cysts Ganglion or fibroma Nodular synovitis (Giant cell tumour of tendon sheath) Removal Of Foreign Bodies Requiring Incision Under local anaesthetic Under general or regional anaesthetic Crushed Hand Injuries Initial extensive soft tissue toilet under general anaesthetic (sliding scale) Subsequent dressing changes under general anaesthetic 3.8.5 Spine	A A A A B	A A B A A A
0920 0921 0922 0923 0924 0925	Tumours Epidermoid cysts Ganglion or fibroma Nodular synovitis (Giant cell tumour of tendon sheath) Removal Of Foreign Bodies Requiring Incision Under local anaesthetic Under general or regional anaesthetic Crushed Hand Injuries Initial extensive soft tissue toilet under general anaesthetic (sliding scale) Subsequent dressing changes under general anaesthetic 3.8.5 Spine Excision of one vertebral body, for a lesion within the body (no decompression)	A A A A B C	A A B A A A C C
0920 0921 0922 0923 0924 0925 0927 0928	Tumours Epidermoid cysts Ganglion or fibroma Nodular synovitis (Giant cell tumour of tendon sheath) Removal Of Foreign Bodies Requiring Incision Under local anaesthetic Under general or regional anaesthetic Crushed Hand Injuries Initial extensive soft tissue toilet under general anaesthetic (sliding scale) Subsequent dressing changes under general anaesthetic 3.8.5 Spine Excision of one vertebral body, for a lesion within the body (no decompression) Excision of each additional vertebral segment for a lesion within the body (no decompression)	A A A A B C C C	A A B A A A C C C
0920 0921 0922 0923 0924 0925 0927 0928 0929	Tumours Epidermoid cysts Ganglion or fibroma Nodular synovitis (Giant cell tumour of tendon sheath) Removal Of Foreign Bodies Requiring Incision Under local anaesthetic Under general or regional anaesthetic Crushed Hand Injuries Initial extensive soft tissue toilet under general anaesthetic (sliding scale) Subsequent dressing changes under general anaesthetic 3.8.5 Spine Excision of one vertebral body, for a lesion within the body (no decompression) Excision of spine under general anaesthetic: (no after-care)	A A A A A B B C C C B	A A B A A A C C A
0920 0921 0922 0923 0924 0925 0927 0928 0929 0930	Tumours Epidermoid cysts Ganglion or fibroma Nodular synovitis (Giant cell tumour of tendon sheath) Removal Of Foreign Bodies Requiring Incision Under local anaesthetic Under general or regional anaesthetic Crushed Hand Injuries Initial extensive soft tissue toilet under general anaesthetic (sliding scale) Subsequent dressing changes under general anaesthetic 3.8.5 Spine Excision of one vertebral body, for a lesion within the body (no decompression) Excision of spine under general anaesthetic: (no after-care) Posterior osteotomy of spine: One vertebral segment	A A A A A B B C C C B C C	A A B A A A A C C C A D
0920 0921 0922 0923 0924 0925 0927 0928 0929 0930 0931	Tumours Epidermoid cysts Ganglion or fibroma Nodular synovitis (Giant cell tumour of tendon sheath) Removal Of Foreign Bodies Requiring Incision Under local anaesthetic Under general or regional anaesthetic Crushed Hand Injuries Initial extensive soft tissue toilet under general anaesthetic (sliding scale) Subsequent dressing changes under general anaesthetic 3.8.5 Spine Excision of one vertebral body, for a lesion within the body (no decompression) Excision of each additional vertebral segment for a lesion within the body (no decompression) Manupilation of spine under general anaesthetic: (no after-care) Posterior osteotomy of spine: One vertebral segment Posterior spinal fusion: One level	A A A A A B B C C C C B C C C	A A B A A A A D D D
0920 0921 0922 0923 0924 0925 0927 0928 0929 0930 0931 0932	Tumours Epidermoid cysts Ganglion or fibroma Nodular synovitis (Giant cell tumour of tendon sheath) Removal Of Foreign Bodies Requiring Incision Under local anaesthetic Under general or regional anaesthetic Crushed Hand Injuries Initial extensive soft tissue toilet under general anaesthetic (sliding scale) Subsequent dressing changes under general anaesthetic 3.8.5 Spine Excision of one vertebral body, for a lesion within the body (no decompression) Excision of each additional vertebral segment for a lesion within the body (no decompression) Manupilation of spine under general anaesthetic: (no after-care) Posterior osteotomy of spine: One vertebral segment Posterior osteotomy of spine: Each additional vertebral segment	A A A A A B B C C C C C C C C C C C C C	A A B A A A A A D D D D
0920 0921 0922 0923 0924 0925 0927 0928 0929 0930 0931 0932	Tumours Epidermoid cysts Ganglion or fibroma Nodular synovitis (Giant cell tumour of tendon sheath) Removal Of Foreign Bodies Requiring Incision Under local anaesthetic Under general or regional anaesthetic Crushed Hand Injuries Initial extensive soft tissue toilet under general anaesthetic (sliding scale) Subsequent dressing changes under general anaesthetic 3.8.5 Spine Excision of one vertebral body, for a lesion within the body (no decompression) Excision of each additional vertebral segment for a lesion within the body (no decompression) Manupilation of spine under general anaesthetic: (no after-care) Posterior osteotomy of spine: One vertebral segment Posterior spinal fusion: One level Posterior spinal osteotomy with disc removal: One vertebral segment	A A A A A A B B C C C C C C C C C C C C	A A B A A A A A D D D D D
0920 0921 0922 0923 0924 0925 0927 0928 0929 0930 0931 0932 0933 0936	Tumours Epidermoid cysts Ganglion or fibroma Nodular synovitis (Giant cell tumour of tendon sheath) Removal Of Foreign Bodies Requiring Incision Under local anaesthetic Under general or regional anaesthetic Crushed Hand Injuries Initial extensive soft tissue toilet under general anaesthetic (sliding scale) Subsequent dressing changes under general anaesthetic 3.8.5 Spine Excision of one vertebral body, for a lesion within the body (no decompression) Excision of each additional vertebral segment for a lesion within the body (no decompression) Manupilation of spine under general anaesthetic: (no after-care) Posterior osteotomy of spine: One vertebral segment Posterior spinal fusion: One level Posterior spinal osteotomy with disc removal: One vertebral segment Anterior spinal osteotomy with disc removal: Each additional vertebral segment	A A A A A A B B C C C C C C C C C C C C	A A B A A A A D D D D D
0920 0921 0922 0923 0924 0925 0927 0928 0929 0930 0931 0932 0933 0936 0938	Tumours Epidermoid cysts Ganglion or fibroma Nodular synovitis (Giant cell tumour of tendon sheath) Removal Of Foreign Bodies Requiring Incision Under local anaesthetic Under general or regional anaesthetic Crushed Hand Injuries Initial extensive soft tissue toilet under general anaesthetic (sliding scale) Subsequent dressing changes under general anaesthetic 3.8.5 Spine Excision of one vertebral body, for a lesion within the body (no decompression) Excision of each additional vertebral segment for a lesion within the body (no decompression) Manupilation of spine under general anaesthetic: (no after-care) Posterior osteotomy of spine: One vertebral segment Posterior spinal fusion: One level Posterior spinal osteotomy with disc removal: One vertebral segment Anterior spinal osteotomy with disc removal: Each additional vertebral segment Anterior fusion base of skull to C2	A A A A A A A B B C C C C C C C C C C C	A A B A A A A A D D D D D D D D D D
0920 0921 0922 0923 0924 0925 0927 0928 0929 0930 0931 0932 0933 0936	Tumours Epidermoid cysts Ganglion or fibroma Nodular synovitis (Giant cell tumour of tendon sheath) Removal Of Foreign Bodies Requiring Incision Under local anaesthetic Under general or regional anaesthetic Crushed Hand Injuries Initial extensive soft tissue toilet under general anaesthetic (sliding scale) Subsequent dressing changes under general anaesthetic 3.8.5 Spine Excision of one vertebral body, for a lesion within the body (no decompression) Excision of each additional vertebral segment for a lesion within the body (no decompression) Manupilation of spine under general anaesthetic: (no after-care) Posterior osteotomy of spine: One vertebral segment Posterior spinal fusion: One level Posterior spinal osteotomy with disc removal: One vertebral segment Anterior spinal osteotomy with disc removal: Each additional vertebral segment	A A A A A A B B C C C C C C C C C C C C	A A B A A A A D D D D D

0942	Anterior interbody fusion: Each additional level	С	D
0944	Posterior fusion: Occiput to C2	С	D
0946	Posterior spinal fusion: Each additional level	C	D
0948	Posterior interbody lumbar fusion: One level	C	D
0950	Posterior interbody lumbar fusion: Each additional interspace	С	D
0959	Excision of coccyx	В	В
0961	Costo-transversectomy	В	С
0963	Antero-lateral decompression of spinal cord or anterior debridement	С	D
	3.8.6 Spinal Deformities		
0952	Posterior fusion for spinal deformity: Up to 6 levels	С	D
0954	Posterior fusion for spinal deformity: 7 to 12 levels	С	D
0955	Posterior fusion for spinal deformity: 13 or more levels	С	D
0956	Anterior fusion for spinal deformity 2 or 3 levels	С	D
0957	Anterior fusion for spinal deformity: 4 to 7 levels	С	D
0958	Anterior fusion for spinal deformity: 8 or more levels	С	D
00.42	3.8.7 All Spinal Problems		0
0943 0960	Laminectomy with decompression of nerve roots and disc removal: One level Posterior non-segmental instrumentation	С	C
0960	Posterior segmental instrumentation: 2 to 6 vertebrae	В	C
0964	Posterior segmental instrumentation: 2 to 6 vertebrae Posterior segmental instrumentation: 7 to 12 vertebrae	B B	C
0966	Posterior segmental instrumentation: 7 to 12 vertebrae	В	C
0968	Anterior instrumentation: 2 to 3 vertebrae	В	C
0969	Skull or skull-femoral traction including two weeks after-care		В
0970	Anterior instrumentation: 4 to 7 vertebrae	В	С
0971	Halo-splint and POP jacket including two weeks after-care		В
0972	Anterior instrumentation: 8 or more vertebrae	В	С
0974	Additional pelvic fixation of instrumentation other than sacrum	В	В
5750	Reinsertion of instrumentation	В	D
5751	Removal of posterior non-segmental instrumentation	В	С
5752	Removal of posterior segmental instrumentation	В	С
5753	Removal of anterior instrumentation	В	С
5755	Laminectomy for spinal stenosis (exclude diskectomy, foraminotomy and spondylolisthesis): One or two levels	А	D
5756	Laminectomy with full decompression for spondylolisthesis (Gill procedure)	Α	D
5757	Laminectomy for decompression without foraminotomy or diskectomy more than two levels	А	D
5758	Laminectomy with decompression of nerve roots and disc removal: Each additional level	А	D
5759	Laminectomy for decompression diskectomy etc., revision operation	В	D
5760	Laminectomy, facetectomy, decompression for lateral recess stenosis plus spinal stenosis: One level	А	D
5761	Laminectomy, facetectomy, decompression for lateral recess stenosis plus spinal stenosis: Each additional level	A	D
5763	Anterior disc removal and spinal decompression cervical: One level	A	D
5764 5765	Anterior disc removal and spinal decompression cervical: Each additional level Vertebral corpectomy for spinal decompression: One level	A	D
3/03	Vertebral corpectomy for spinal decompression: One level Vertebral corpectomy for spinal decompression: Each additional level	A	D
5770	Use of microscope in spinal or intracranial procedures	A	D A
3770	3.9 Facial Bone Procedures	A	A
0987	Repair of orbital floor (blowout fracture)	С	С
0988	Genioplasty	В	С
3,00	Open Reduction And Fixation Of Central Mid-third Facial Fracture With Displacement		
0989	Le Fort I	В	С
0990	Le Fort II	C	D
0991	Le Fort III	C	D
0992	Le Fort I Osteotomy	С	D
0993	Palatal Osteotomy	С	D
0994	Le Fort II Osteotomy (team fee)	С	D
0995	Le Fort III Osteotomy (team fee)	С	D
0996	Open reduction and fixation of central mid-third facial fracture with displacement: Fracture of maxilla without displacement Mandible: Fractured Nose and Zygoma	В	С
0997	Open reduction and fixation	С	D
0997	Closed reduction by inter-maxillary fixation	В	С
1001	Temporo-mandibular joint: Reconstruction for dysfunction	С	C
1001	Manipulation: Immobilisation and follow-up of fractured nose	A	В
1005	Nasal fracture without manipulation	A	A
1007	Mandibulectomy	C	D
1009	Maxillectomy	C	D
1011	Bone graft to mandible	C	С
1012	Adjustment of occlusion by ramisection	C	C
1013	Fracture of arch of zygoma without displacement	В	A
1015	Fracture of arch of zygoma with displacement requiring operative manipulation but not including associated fractures, recent	В	В
1010	fractures (within four weeks)		
1017	Fracture of arch of zygoma with displacement requiring operative manipulation but not including associated fractures; (after four	В	С
	weeks)	1	İ

Respiratory system			Т	1
Petition in continuous programmy p		4 Respiratory System	<u> </u>	
File Industriary get in register industriary but year preference A B	1010	111 11 111	Α	
Septim perforation region by any method		1 7 3 7 9 1	1	+
Fanctional recent color of reads algority			1	+
1024 Institution of Silatine Outbrack in the seal Septim perforation 8			+	1
Description of the mission of the		· ·		+
1039	1025	Intranasal antrostomy	1	
Entispeziopic but hericotorny issers or introdebater A B	1027	Dacrocystorhinostomy	В	С
	1029	Turbinectomy, uni- or bilaterall	В	Α
Bearmont of multiple potyse, in hospital under general amosthetic	1030	Endoscopic turbinectomy: laser or microdebrider	В	В
Autogroups resid Index transplants Bore removal Included	1031	0 1 31	А	В
Functional endoscopic same surgery. Uniderent 1036 Belleteral functional endoscopic same surgery Disthermy To Nose Or Pharpy Exclusive Of Consultation Fee, Unit- Or Bilateral			В	Α
Bilderent Incidence individuos since surgery Bilderent Incidence of Pharpurs Exclusive of Consultation Fee, Uni- Or Bilateral			С	В
Disthermy To Nose Or Pharyus Exclusive Of Consultation Fee, Uni- Or Bilateral			В	
Index Londer local amenshrotic	1036	1 0 7	В	С
Under general arraschedic Sewere Epistatis, Requiring Mosphalisastion				+
			1	†
1041	1039		В	A
1043	10.41			
1944		1 33 3	+	+
1047		, , , , , , , , , , , , , , , , , , , ,	+	+
1047			1	+
		,	+	
Endorsal frontal sinus drainage, with or without removal of tissue B C			+	+
Vidian neuroctomy (transanstral or transmasal)				
Removal nasopharyngeal fibroma C D		· ·	1	+
Instrumental examination of the nasopharynx including biopsy under general anaesthetic B		,		+
Frontal sinus drainage, trephin operation B B B C		1 7 0	+	†
Antroscopy through the canine fossa (uni- or bilateral)			+	+
Anterior canial fossa, craniofacial approach, extradural, including lateral rhinotomy, ethmoidectomy, without maxillectomy or orbital exemieration. External ethmoidectomy and/or sphenoidectomy B C C 1058 Sublabial transceptal sphenoidectomy B B B B C C 1059 Frontal osteomyellis B B C C 1060 Obliteration of frontal sinus B C C 1061 Lateral rhinotomy B B C C 1061 Lateral rhinotomy B B C C 1062 Excision nasolabial cyst B B D D 1063 Removal of foreign bodies from nose under general anaesthetic A A A 1065 Removal of foreign bodies from nose under general anaesthetic A A A 1067 Proof puncture at rooms (unilatetal) A A A 1069 Proof puncture, uni- or bilateral under general anaesthetic A A A 1071 Protetz treatment A A A 1077 Septum abscess, including after-care A 1077 Septum abscess, including after-care A 1079 Septum abscess, including after-care A A A 1079 Septum abscess, including after-care A 1079 A A A	1054		А	А
maxillectomy or orbital exenteration External ethmoldectomy and/or sphenoidectomy Sublabial transceptal sphenoidectomy B B B 1059 Frontal osteomyellis Obliteration of frontal sinus B C C 1061 Lateral rhinolomy B B C C 1062 Excision nasolabial cyst B C C 1063 Removal of foreign bodies from nose A A A 1065 Removal of foreign bodies from nose A A A 1065 Removal of foreign bodies from nose A A A 1067 Proof puncture at rooms (unilatetal) A Proof puncture, uni- or blateral under general anaesthetic A A A 1071 Proetz treatment A A A 1077 Septum abscess, including after-care Septum abscess, including after-care Septum abscess, under general anaesthetic A A A 1081 Oro-antral fistula (without Caldwell-Luc) A A 1083 Choanal atresia: Intransal approach B B B 1084 Choanal atresia: Intransal approach B B B 1085 Tolal reconstruction consisting of any two of the following: septumplasty) nasal pyramid (osteotomies) and nose Ip 1087 Sub-tolal reconstruction consisting of any two of the following: septumplasty) nasal pyramid (osteotomies) and nose Ip 1089 Tolal Removal of foreign body: Pharynx A B B B 1097 Partial C D 1091 Partial Tonsillectomy (dissection of tonsils) B B B 1097 Partial nasal reconstruction for regendering B B B 1098 Tolal construction of lengthening B B B 1099 Columbial reconstruction for rescondary cleft lip deformity C D 1090 Partial nasal reconstruction for rescondary cleft lip deformity B B B 1097 Partial nasal reconstruction for foreignering B B B 1097 Partial nasal reconstruction for lengthening B B B 1097 Partial nasal reconstruction for lengthening B B B 1097 Partial nasal reconstruction for lengthening B B B 1097 Partial nasal reconstruction for lengthening B B B 1097 Partial nasal reconstruction for lengthening B B B 1097 Partial nasal reconstruction for lengthening B B B 1097 Partial nasal reconstruction for lengthening B B B 1097 Partial nasal reconstruction for lengthening B B B 1097 Partial nasal reconstruction for lengthening	1055	External frontal ethmoidectomy	В	С
manulectorny of orbital exertifeation External ethniodectorny and/or sphenoidectomy B	1056		D	F
Sublabial transseptal sphenoidotomy				
Frontal osteomyelitis			+	+
Dobiteration of frontal sinus		1 1 /	1	+
Lateral rhinotomy		,	1	1
Excision nasolabilal cyst				
Removal of foreign bodies from nose A A		,		
Removal of foreign body from nose under general anaesthetic		,	+	+
1067 Proof puncture at rooms (unilatelal) Proof puncture, uni- or bilateral under general anaesthetic A A A 1069 Proof puncture, uni- or bilateral under general anaesthetic A A 1071 Proetz treatment A A 1077 Septum abscess, including after-care A 1079 Septum abscess, under general anaesthetic A 1081 Oro-antral fistula (without Caldwell-Luc) A A 1083 Choanal atresia: Intransal approach B B 1084 Choanal atresia: Intranspalatal approach B B 1085 Total reconstruction of the nose: including reconstruction of nasal septum (septumplasty) nasal pyramid (osteotomies) and nose C D 1087 Total reconstruction consisting of any two of the following: septumplasty, osteotomies, nasal tip reconstruction B C Forehead Rhinoplasty (all Stages) C D 1091 Partial C D 1091 Partial C D 1093 Rhinophyma without skin graft B B 1095 Full nasal reconstruction for secondary cleft lip deformity C D 1096 Removal of foreign body: Pharynx A B 1097 Partial nasal reconstruction for cleft lip deformity B C 1099 Columella reconstruction for cleft lip deformity B C 1099 Columella reconstruction for lengthening B B 1101 Tonsillectomy (dissection of tonsils) B B 1102 Laser tonsillectomy (dissection of palate and uvula B B 1105 Removal of adenoids B B 1106 Laser assisted functional reconstruction of palate and uvula B B 1107 Opening of quinsy under local anaesthetic B B			1	1
Proof puncture, uni- or bilateral under general anaesthetic			†	
Proetz treatment			+	
Septum abscess, including after-care			1	
Septum abscess, under general anaesthetic				+
1081 Oro-antral fistula (without Caldwell-Luc) A A 1083 Choanal atresia: Intranasal approach B B 1084 Choanal atresia: Transpalatal approach B B 1085 Total reconstruction of the nose: including reconstruction of nasal septum (septumplasty) nasal pyramid (osteotomies) and nose tip C D 1087 Sub-total reconstruction consisting of any two of the following: septumplasty, osteotomies, nasal tip reconstruction B C Forehead Rhinoplasty (all Stages) 1089 Total C D 1091 Partial C D 1093 Rhinophyma without skin graft C D 1095 Full nasal reconstruction for secondary cleft lip deformity C D 1096 Removal of foreign body: Pharynx A B 1097 Partial nasal reconstruction for cleft lip deformity B B 1099 Columella reconstruction or lengthening B B 1101 Tonsillectomy (dissection of tonsils) B B 1102 Laser tonsillectomy B B 1105 Removal of adenoids	1079			
Choanal atresia: Intranasal approach Choanal atresia: Intranasal approach BBBB Choanal atresia: Transpalatal approach BBBBB BBB BBBBBBBBBBBBBBBBBBBBBBBBBB	1081		А	А
Choanal atresia: Transpalatal approach B B			†	
tip Sub-total reconstruction consisting of any two of the following: septumplasty, osteotomies, nasal tip reconstruction Forehead Rhinoplasty (all Stages) Total OCD DPartial Rhinophyma without skin graft Sull nasal reconstruction for secondary cleft lip deformity CDD Removal of foreign body: Pharynx ABD OCIUMElla reconstruction for cleft lip deformity COUMElla reconstruction or lengthening ALZ Throat Tonsillectomy (dissection of tonsils) Removal of adenoids Removal of adenoids Removal of adenoids BBBB BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	1084		В	В
Sub-total reconstruction consisting of any two of the following: septumplasty, osteotomies, nasal tip reconstruction Forehead Rhinoplasty (all Stages) Total 1089 Total C D 1091 Partial Rhinophyma without skin graft B B B 1095 Full nasal reconstruction for secondary cleft lip deformity C D 1096 Removal of foreign body: Pharynx A B C 1097 Partial nasal reconstruction for cleft lip deformity B C C D 1098 Columella reconstruction or lengthening B B B 1009 Columella reconstruction or lengthening B B B 1101 Laser tonsillectomy (dissection of tonsils) Removal of adenoids B B B 1105 Removal of adenoids B B B 1106 Laser assisted functional reconstruction of palate and uvula B B B 1107 Opening of quinsy under local anaesthetic	1085	Total reconstruction of the nose: including reconstruction of nasal septum (septumplasty) nasal pyramid (osteotomies) and nose	С	D
Forehead Rhinoplasty (all Stages)1089TotalCD1091PartialCD1093Rhinophyma without skin graftBB1095Full nasal reconstruction for secondary cleft lip deformityCD1096Removal of foreign body: PharynxAB1097Partial nasal reconstruction for cleft lip deformityBC1099Columella reconstruction or lengtheningBB4.2 ThroatTonsillectomy (dissection of tonsils)BB1101Tonsillectomy (dissection of tonsils)BB1102Laser tonsillectomyBB1105Removal of adenoidsBA1106Laser assisted functional reconstruction of palate and uvulaBB1107Opening of quinsy under local anaestheticBB				ļ
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1096 Removal of foreign body: Pharynx 1097 Partial nasal reconstruction for cleft lip deformity 1099 Columella reconstruction or lengthening 4.2 Throat 1101 Tonsillectomy (dissection of tonsils) 1102 Laser tonsillectomy 1105 Removal of adenoids 1106 Laser assisted functional reconstruction of palate and uvula 1107 Opening of quinsy under local anaesthetic A B B B C B B B B B B B B B B B B B			+	
1097Partial nasal reconstruction for cleft lip deformityBC1099Columella reconstruction or lengtheningBB4.2 Throat1101Tonsillectomy (dissection of tonsils)BB1102Laser tonsillectomyBB1105Removal of adenoidsBA1106Laser assisted functional reconstruction of palate and uvulaBB1107Opening of quinsy under local anaestheticBB				+
1099 Columella reconstruction or lengthening B B 4.2 Throat Throat 1101 Tonsillectomy (dissection of tonsils) B B 1102 Laser tonsillectomy B B 1105 Removal of adenoids B A 1106 Laser assisted functional reconstruction of palate and uvula B B 1107 Opening of quinsy under local anaesthetic B B			1	1
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1106Laser assisted functional reconstruction of palate and uvulaBB1107Opening of quinsy under local anaestheticBB		, , , , , , , , , , , , , , , , , , ,	1	+
1107 Opening of quinsy under local anaesthetic B B			+	
		'	1	1
			+	+

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1109	Opening of quinsy under general anaesthetic	В	Α
1110	Ludwig's Angina: Drainage	В	А
1111	Post tonsillectomy or adenoidectomy haemorrhage	В	Α
1112	Pharyngeal pouch operation	С	С
1113	Retropharyngeal abscess internal approach	В	А
1115	Retropharyngeal abscess external approach	В	В
1116	Functional reconstruction of palate and uvula	С	В
	4.3 Larynx		
1117	Laryngeal intubation		Α
1118	Laryngeal stroboscopy with video capture	В	Α
	Laryngectomy		
1119	Laryngectomy without block dissection of the neck	С	D
1123	Botulinum toxin injection for adductor dysphonia		А
1125	Operative laryngoscopy with excision of tumour and/or stripping of vocal cords (excluding aftercare)	В	В
1126	Post laryngectomy for voice restoration	С	В
1127	Tracheotomy	В	В
1128	Endolaryngeal operations using a laser	В	В
1129	External laryngeal operation e.g. laryngeal stenosis, laryngocele, abductor paralysis, laryngo- fissure	С	С
	Direct Laryngoscopy		
1130	Diagnostic laryngoscopy including biopsy (also to be applied when a flexible fibre-optic laryngoscope was used)	В	А
1131	Plus foreign body removal	В	В
	4.4 Bronchial Procedures		
	Bronchoscopy		
1132	Diagnostic bronchoscopy	В	В
1133	With removal of foreign body	В	В
1134	Bronchoscopy with use of laser	В	В
1135	With bronchography	В	В
1136	Nebulisation (per 24 hrs)	A	A
1137	Bronchial lavage	В	В
1138	Thoracotomy: for broncho-pleural fistula (including ruptured bronchus, any cause)	C	D
1130	4.5 Pleura		U
1139	Pleural needle biopsy: (no after-care)	А	В
1141	Insertion of intercostal catheter (under water drainage)	- 1	A
1142	Intra-pleural block	A B	
1142	Paracentesis chest: Diagnostic	- 1	A B
1145	Paracentesis chest: Therapeutic	A	A
1145	Pneumothorax: Induction (diagnostic)		
1147		B C	A C
1151	Pleurectomy Decortication of lung		
1153	Chemical pleurodesis (instillation silver nitrate, tetracycline, talc, etc)	С	D
1103	4.6 Pulmonary Procedures	A	В
	,		
1155	4.6.1 Surgical		Δ.
1155	Needle biopsy lung: (no after-care)	В	A
1157	Pneumonectomy	D	E
1159	Pulmonary lobectomy	C	D
1161	Segmental lobectomy	С	D
4440	Excision Tracheal Stenosis		<u> </u>
1163	Cervical	С	D
1164	Intra thoracic	D	E
1167	Thoracoplasty associated with lung resection or done by the same surgeon within 6 weeks	С	С
1168	Thoracoplasty: Complete	С	С
1169	Thoracoplasty: Limited/osteoplastic	C	С
1171	Drainage empyema (including six weeks after treatment)	В	С
1173	Drainage of lung abscess (including six weeks after treatment)	В	С
1175	Thoracotomy (limited): For lung or pleural biopsy	В	В
1177	Major: Diagnostic, as for inoperable carcinoma	С	С
1179	Thoracoscopy	В	В
1181	Unilateral lung transplant	D	E
1182	Harvesting donor lung: Unilateral (Rule: donor procedure)	В	В
	Excision Or Plication Of Emphysematous Cyst		
1183	Unilateral	С	С
1184	Bilateral synchronous (Median sternotomy)	С	D
1185	Re-exploration following sternal dehiscence	С	В
	4.6.2 Pulmonary Function Tests		
1186	Flow volume test: Inspiration/expiration		Α
1187	Exhaled nitric oxide determination (not for under 4-year old children)		Α
1188	Flow volume test: Inspiration/expiration pre- and post-bronchodilator		А
1189	Forced expirogram only	А	А
1190	Determination of resistance to airflow in paediatric patients, impulse oscilimetry	А	А
1191	N2 single breath distribution	А	Α

Protect caption from any A A A				
Disease prise values	1192	Peak expiratory flow only	А	А
Determination of recisions to safetow conclusion ye pictyperographic methods B B	1193	Functional residual capacity or residual volume: helium, nitrogen open circuit, or other method		Α
1979 Completion and resistance, using cospolaryanal beliation 8 8 8 1989				В
Polymorphy protestipous evaluation of bronchospasm with multiple sponnetic determinations after antique, cod air, machanillan or that cherical ageal, with subsequent sponnetics of the protection of the protec	1196			Α
methachdine or their chemical pages, with subsequent spiranterity. Page	1197	Compliance and resistance, using oesophageal balloon	В	В
Carbon menodoci diffusing capacity, any method A A	1198			В
A	1199	Pulmonary stress testing; simple (eg. prolonged exercise test for bronchospasm with pre- and post-spirometry)		В
4.7 Intensive Care: (in Intensive Care Of High Care Until Respiratory, Cardiac, General 4.7.1 Neoniatal Procedures 4.7.3 Procedures 4.7.3 Intensive Care Intensive Care 4.7.3 Procedures 4.7.3 Procedures 4.7.3 Procedures 4.7.3 Procedures 4.7.3 Procedures 4.7.3 Intensive Care Intensive Care 4.7.3 Intensive Care Intensive Care 4.7.3 Procedures 4.7.3 Procedures 4.7.4 Intensive Care Care Intensive Care 4.7.5 Intensive Care Care Intensive Care 4.8 A A A Care Intensive Care Intensive Care Intensive Care 4.8 Intensive Care Care Intensive Care Intensive Care 4.8 Intensive Care Care Intensive	1200	Carbon monoxide diffusing capacity, any method		А
A.7.1 Moontable Procedures B. A	1201	Maximum inspiratory/expiratory pressure	Α	Α
Section Certain's veneous calibrate via peripheral view in inconates A.7.2 Traffertiems or Interestive Certain's veneous calibrate via peripheral view in inconates A.7.3 Traffertiems or Interestive Certain A.7.3 Procedures A.7.3 Pr				
A 7.2 Treat flams for Intensive Care 4.7.2 Procedures Cardio-respiratory resociation Protonged alterdance in cases of emergency Resuscitation fee includes all necessary additional procedures (Praciadist) Insertion of a testis gressure cannuls A A A A A A A A A A A A A A A A A A A	1000			
A.7.3 Procedures A.7.3 Procedures B	1202	· ·	В	A
2711			 	-
	1011	1 11111 11		-
Insertion of Sean Ganz cathelete for haemotypamic monitoring B	1211		В	C
Insention of central venous line via peripheral venirs B		'		А
Insertion of central venous line view subdavian or jugular veins A A A		, ,	 	А
Hyperalimentation (Jally tariff) Excluded change for TPN			В	Α
Pallent-controlled analgesic pure. Once of charge per patient. 8			А	+
1222			<u> </u>	†
1222 Mediastinal Procedures C D 1223 Mediastinal Procedures C D 1224 Mediastinocropy B B B 1225 Excision of malignant chest wall tumours involving sternum and multiple ribs C D 1226 Removal of single rib with a lesion C D 1226 Removal of single rib with a lesion C D 1226 Removal of single rib with a lesion C D 1227 Global adultimenotal resuscitation fee B C 1228 Wilhout effort (this interpretation code is included in procedure 1232) A 1229 Wilhout and with effort (this interpretation code is included in procedure 1233) A 1230 Wilhout and with effort (per 24 hrs) A 1231 Wilhout and with effort (per 24 hrs) A 1232 Wilhout effort (per 24 hrs) A 1233 Wilhout effort (per 24 hrs) A 1234 Effort electrocardiogram with the aid of a special bicycle ergometer, monitoring apparatus and availability of associated apparatus A 1236 EGG wilhout effort. Under 4 years (per 24 hrs) A 1239 23 Hour ambulatory ECG monitoring (por 24 hrs) A 1240 Signel averaged inchronardiogram with the aid of a special bicycle ergometer, monitoring apparatus and availability of associated apparatus A 1236 EGG wilhout effort. Under 4 years (per 24 hrs) A 1239 23 Hour ambulatory ECG monitoring (per 24 hrs) A 1240 Signel averaged inchronardiogram B A 1241 Two week event triggered ambulatory ECG monitoring B A 1240 Angiography peripheral: Per limb B A 1241 Cardioversion for arrhythmias (any mothod) with doctor in attendance B B A 1241 Cardioversion for arrhythmias (any mothod) with doctor in attendance B B A 1240 Signel averaged correct in First how self-area B B B 1241 Cardioversion for arrhythmias (any mothod) with doctor in attendance B B B 1240 Cardioversion for arrhythmias (any mothod) with doctor in attendance B B 1241 Cardioversion for arrhythmias (any mothod biopsy) B B B	1221		В	A
1222 Mediastinoscopy			<u> </u>	
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Mediscintoromy B B B E Excision of malignant chest wall tumours involving sternum and multiple ribs C D D				+
Excision of malignant chest wall tumours involving stemum and multiple ribs C D		17	 	В
Remoral of single int with a lesion C D		,		+
6. Cardiovascular System 6.1 General 1227 Global adult/monatal resuscitation fee. 1230 Without effort (this interpretation code is included in procedure 1232) 231 Without and with effort (this interpretation code is included in procedure 1233) 232 Electrocardiogram 233 Without affort (per 24hrs) 233 Without affort (per 24hrs) 234 Effort electrocardiogram with the aid of a special bicycle ergometer, monitoring apparatus and availability of associated apparatus 235 Multi-stage treadmill test 236 ECG without effort: Under 4 years (per 24 hrs) 237 A Hour ambulatory ECG monitoring (hotter) (per 24 hrs) 238 A Signal avaraged electrocardiogram 239 A Hour ambulatory ECG monitoring (hotter) (per 24 hrs) 240 Signal avaraged electrocardiogram 240 Signal avaraged electrocardiogram 241 Two week event triggered ambulatory ECG monitoring 244 Two week event triggered ambulatory ECG monitoring 245 Angiography cerebrat: First two series 246 Angiography cerebrat: First two series 247 Angiography cerebrat: First two series 248 Angiography cerebrat: First two series 249 Angiography cerebrat: First two series 240 Signal avaraged pericocardiogram 240 Signal avaraged pericocardiogram 241 Angiography cerebrat: First two series 241 Angiography cerebrat: First two series 242 Angiography cerebrat: First two series 243 Angiography cerebrat: First two series 244 Angiography cerebrat: First two series 245 Angiography cerebrat: First two series 246 Angiography cerebrat: First two series 247 Cardiological supervision of Dobutamine magnetic resonance stress testing 248 Paracentess of pericardium 249 B A 250 Endomyocardiology 250 Endomyocardiology 251 Cardiological supervision of Dobutamine magnetic resonance stress testing 252 Ech heart cardiac catheterisation without coronary angio-graphy (with or without biopsy) 253 Right hard cathed biography (with or without biopsy) 254 Catheterisation with coronary angiography (with or without biopsy) 255 Till test 256 Ventricular stimulation study 257 Full electrophysiological study 258 Permanent - single			 	
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1233 Without and with effort (per 24 hrs)	4000	V		<u> </u>
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	1263		С	С
1265 Renewal of pacemaker unit only, team fee B B	1264	Test for implantable transvenous defibrillator	В	В
	1265	Renewal of pacemaker unit only, team fee	В	В

10//		1	-
1266	Resiting pacemaker generator		В
1267	Repositioning of catheter electrode	В	A
1268 1269	Threshold testing: Own equipment Threshold testing		A
1209	Programming of atrio-ventricular sequential pacemaker		B A
1273	Insertion of temporary pacemaker	В	В
1275	Termination of arrhythmia – programmed stimulation and lead insertion of temporary pacer	В	С
1270	6.2.4 Percutaneous Transluminal Angioplasty		
5008	Percutaneous transluminal angioplasty: Sub-popliteal sub-brachial	В	С
5060	Stent insertion: Iliac/subclavian/AV fistula – including percutaneous transluminal angioplasty (PTA)	В	C
1276	Single lesion	С	С
1278	Second lesion	С	Α
1280	Third or subsequent lesions (each)	С	А
	Use of balloon procedures including:		
	- Atrial septostomy		
	- Pulmonary valve valvuloplasty		
	- Aortic valve valvuloplasty		
	- Coarctation dilation		
1282	- Mitral valve valvuloplasty	С	С
1284	Atherectomy: single lesion		D
1286	Insertion of intravascular stent		В
1290	Use of balloon procedures including – first paediatric cardiologist	С	D
	Arterial septostomy Pulmonary valve valvuloplasty		
	Aortic valve valvuloplasty	+	
	Coarctation dilation		
	Mitral valve valvuloplasty		
	Closure atrial septal defect		
	Closure of patent ductus arteriousus		
	6.2.5 Paediatric Cardiac Catheterisation		
1288	Paediatric cardiac catheterization	С	С
1289	Paediatric cardiac catheterisation: Infants below the age of one year	С	С
	6.3 Cardiac Surgery		
1294	Patent ductus arteriosus	D	Е
1295	Pericardiectomy for constrictive pericarditis	D	Е
1297	Coarctation of aorta	D	E
1299	Systemo-pulmonary anastomosis	D	E
1301	Mitral valvotomy: Closed heart technique	D	E
1302	Heart transplant	D	Е
1303	Harvesting donor heart. (Rule: donor procedure)	В	В
1305	Operative implantation of cardiac pacemaker by thoracotomy	С	С
1307	Re-exploration after cardiac-surgery	D	Е
1308	Heart and lung transplant	D	E
1309	Harvesting donor heart and lungs. (Rule: donor procedure: please refer to Annexure H and relevant policies)	В	В
1311	Pericardial drainage	В	В
1212	6.3.1 Open Heart Surgery Evaluation of coronary angiogram by cardio-thoracic surgeon (Rule: Charge a consultation fee – no procedure charge)		Δ.
1312 1320	Repeat open heart surgery (additional fee above procedure fee)	D	A
1321	Stand-by fee for coronary angioplasty.	В	E A
1321	6.3.1.1 Congenital Conditions	D	А
	Atrial Septal Defect		
1323	Osteum secundum	D	Е
1325	Sinus venosus or osteum primum	D	E
1327	Ventricular septal defect	D	E
1329	Fallot's tetralogy	D	Е
1330	Pulmonary stenosis	D	Е
1331	Transposition of large vessels (venous repair)	D	Е
1332	Transposition of great arteries (arterial repair)	D	Е
1333	Ebstein's Anomaly	D	Е
1334	Aorto-coronary bypass operation as a MidCab procedure (thoracotomy with coronary grafting without bypass or hypothermal)	D	E
1335	Total anomalous venous drainage	D	Е
1336	Aorto-coronary bypass operation as a OpCab procedure (sternotomy with coronary grafting without bypass or hypothermia	D	Е
4007	Creation of atrial septal defect by thoracotomy with or without cardiac bypass	D	Е
1337		1	
1337 1338	Fontan type repair	D	Е
1338	6.3.1.2 Acquired Conditions	D	
1338	6.3.1.2 Acquired Conditions Mitral valve replacement	D D	E
1338 1339 1340	6.3.1.2 Acquired Conditions Mitral valve replacement Mitral valvuloplasty	D D D	E E
1338 1339 1340 1341	6.3.1.2 Acquired Conditions Mitral valve replacement Mitral valvuloplasty Aortic valve replacement	D D D D	E E E
1338 1339 1340	6.3.1.2 Acquired Conditions Mitral valve replacement Mitral valvuloplasty	D D D	E E

1344	Acute dissecting aneurysm repair	D	E
1345	Aortic arch aneurysm repair utilising deep hypothermal and circulatory arrest	D	E
	Aorta-coronary Bypass Operation (including Interpretation Of Angiogram)		
1346	Harvesting of saphenous veins: Unilateral	Α	В
1347	Harvesting of saphenous veins: Bilateral	A	C
1348	Utilizing saphenous veins	D	E
1349	Additional arterial implant: any artery	D	E
1350 1351	Additional double arterial implant: any artery Aorta-coronary bypass operation with valve replacement or excision of cardiac aneurysm	D	E
1352	Cardiac aneurysm	D D	E E
1353	Ascending/descending thoracic aneurysm repair	D	E
1354	Arrhythmia surgery	D	E
1355	Cardiac tumour	D	E
1356	Insertion and removal of intra-aortic balloon pump	С	C
1358	Harvesting of radial artery	A	C
	6.4 Peripheral Vascular System	- / /	
	6.4.1 Investigations		
	Skin Temperature Test		
1357	Response to reflex heating		А
1359	Response to reflex cooling		А
1361	Cold sensitivity test		А
1363	Oscillometry test		А
1365	Sweat test		Α
	Transcutaneous Oximetry		
1366	Transcutaneous oximetry – single site		Α
	6.4.2 Arterio-venous Abnormalities:		
	6.4.3 Arteries :		
	6.4.3.1 Aorta-iliac And Major Branches		
1070	Abdominal Aorta And Iliac Artery	_	
1372	Unruptured	С	D
1373	Ruptured	D	E
1375 1376	Grafting and/or thrombo-endarteriectomy for thrombosis Aorta bifemoral graft, including proximal and distal endarteriectomy and preparation for anastomosis	С	D
1370	6.4.3.2 Iliac Artery	С	D
1379	Prosthetic grafting and/or Thrombo-endarteriectomy	С	D
13/7	6.4.3.3 Peripheral	C	D
1385	Prosthetic grafting	С	С
1396	Suture major blood vessel (artery or vein) – trauma (major blood vessel are definde as aorta, innominate artery, carotid artery and vetebral artery, subclavian artery, axillary artery, illiac nartery, common femoral and popliteal artery. The vertebral and popliteal	C	C
	arteries are included becauses of teh relevant inaccessibility of the arteries and difficult surgical exposure.		
1387	Vein grafting proximal to knee joint	С	D
1388	Distal to knee joint	C	D
1389	Endarterectomy when not part of another specified procedure	С	C
1390	Carotid endarterectomy	D	E
1202	Embolectomy Design and a management transformers	D.	_
1393	Peripheral embolectomy transfemoral Miscellaneous Arterial Procedures	В	С
1395	Arterial suture: trauma	В	В
1397	Profundoplasty	В	С
1399	Distal tibial (Ankle region)	С	D
1401	Femoro-femoral	C	С
1402	Carotid-subclavian	C	D
1403	Axillo-femoral: (Bifemoral + 50%)	C	D
	6.4.4 Veins		
1407	Ligation of saphenous vein	А	Α
1408	Placement of Hickman catheter, Tenckhoff catheter or similar	В	В
	Ligation Of Inferior Vena Cava:		İ
1410	Abdominal	В	С
	"umbrella" Operation On Inferior Vena Cava :		
1412	Abdominal	В	В
	Combined Procedure For Varicose Veins: Ligation Of Saphenous Vein, Stripping, Multiple Ligation		
1413	Unilateral	В	В
1415	Bilateral	В	С
1417	Extensive sub-fascial ligation of perforating veins	В	В
1419	Lesser varicose vein procedures	Α	А
	Compression Sclerotherapy Of Varicose Veins		
1421	Per injection to a maximum of nine injections per leg	А	Α
	Thrombectomy		
1425 1427	Thrombectomy Inferior vena cava (Trans abdominal) Ilio-femoral	C B	C

	6.4.5 Portal Hypertension		
1429	Porto-caval shunt	D	Е
4.404	6.5 Cardiac Rehabilitation		
1431	Phase II: Exercise rehabilitation (charge Allied Health Professional fee where applicable)		Α
1432	Phase III: Exercise rehabilitation (charge Allied Health Professional fee where applicable)		Α
	7 Lympho-reticular System		
1405	7.1 Spleen		0
1435	Splenectomy (In all cases)	C	C
1436	Splenorrhaphy 7.2 Lymph Nodes And Lymphatic Channels	С	С
	Excision Of Lymph Node For Biopsy		
1439	Neck or axilla		D
1441	Groin	A	B B
1443	Simple excision of lymph nodes for tuberculosis	A	В
1443	Radical Excision Of Lymph Nodes Of Neck: Total	A	Б
1445	Unilateral.	С	D
1447	Suprahyoid unilateral	C	С
1449	Radical excision of lymph nodes of axilla.	C	C
,	Radical Excision Of Lymph Nodes Of Groin		Ŭ
1451	Ilio-inquinal	С	С
1453	Inquinal	C	C
1455	Retroperitioneal lymphadenectomy including pelvic, aortic and renal nodes	C	D
	Bone Marrow Biopsy		
1457	By trephine	A	Α
1458	Simple aspiration of marrow by means of trocar or cannula	A	В
1459	Staging laparotomy for lymphoma (including splenectomy)	В	С
3719	Bone marrow: Aspiration Paediatric	А	Α
3720	Bone marrow Trephine biopsy Paediatric	А	Α
	Bone Marrow Transplantation		
1450	Cryopreservation of bone marrow or peripheral blood stem cells	В	Α
1454	Plasma/cell separation using designated cell separator equipment	В	Α
	8 Digestive System		
	8.1 Oral Cavity		
1462	Removal of embedded foreign body: Vestibule of mouth, simple	Α	В
1463	Surgical biopsy of tongue or palate: Under general anaesthetic	Α	Α
1464	Removal of embedded foreign body: Vestibule of mouth; complicated	А	Α
1465	Surgical biopsy of tongue or palate: Under local anaesthetic	Α	Α
1466	Removal of embedded foreign body: Dentoalveolar structures, soft tissues	A	Α
1467	Drainage of intra-oral abscess	Α	Α
1469	Local excision of mucosal lesion of oral cavity	A	Α
1471	Resection of malignant lesion of buccal mucosa including radical neck dissection (Commando operation), but not including	С	D
1473	reconstructive plastic procedures Complicated reconstruction following major ablative procedure for head and neck cancer		
1475	Cleft palate: Repair primary deformity with or without pharyngoplasty	С	D
1477	Cleft palate: Secondary repair Cleft palate: Secondary repair	C	D C
1478	Velopharyngeal reconstruction with myoneurovascular transfer (dynamic repair)	С	С
1479	Velopharyngeal reconstruction with myonedrovascular transict (dynamic repair) Velopharyngeal reconstruction with or without pharyngeal flap (static repair)	С	C
1480	Repair of oronasal fistula (large) e.g. distant flap	C	C
1481	Repair of oronasal fistula (small) e.g. trapdoor: One stage or first stage	C	В
1482	Repair of oronasal fistula (large): Second stage	C	В
1483	Alveolar periosteal or other flaps for arch closure	В	В
1486	Closure of anterior nasal floor	С	В
1100	8.2 Lips		Ь
1485	Local excision of benign lesion of lip	A	А
1487	Resection for lip malignancy	В	В
	Cleft Lip		
1484	Lip adhesion (cleft lip)	В	В
1489	Repair unilateral cleft lip (with muscle reconstruction)	В	C
1490	Repair bilateral cleft lip (with muscle reconstruction) (one of two stages)	В	С
1491	Repair bilateral cleft lip (with muscle reconstruction) (one stage)	В	D
1492	Repair bilateral cleft lip (second stage)	В	С
1493	Total revision of secondary cleft lip deformities	В	C
1494	Partial revision of secondary cleft lip deformity	В	В
1495	Abbé or Estlander type flap (all stages included)	В	С
1497	Vermilionectomy	В	В
1499	Lip reconstruction following an injury: Direct repair	В	В
	Lip Reconstruction Following An Injury Or Tumour Removal		
	Flap repair	В	С
1501	1 lab lobali		
1501 1503	Total reconstruction (first stage)	В	С

	8.3 Tongue		
1505	Partial glossectomy	В	С
1507	Local excision of lesion of tongue	А	Α
	8.4 Palate, Uvula And Salivary Glands		
1509	Wide excision of lesion of palate	В	В
1511	Radical resection of palate (including skin graft)	С	С
1513	Excision of granula	В	Α
1515	Excision of sublingual salivary gland	В	В
1517	Excision of submandibular salivary gland	В	С
1519	Excision of submandibular salivary gland with suprahyoid dissection	С	С
1521	Excision of submandibular salivary gland with radical neck dissection	С	D
1523	Local resection of parotid tumour	В	В
1525	Partial parotidectomy	С	С
1526	Total parotidectomy with preservation of facial nerve	C	D
1527	Total parotidectomy	С	С
1529	Extracapsular Parotidectomy	С	D
1531	Drainage of parotid abscess	A	A
1533	Closure of salivary fistula	В	В
1535	Dilatation of salivary duct	В	A
1535	Dilatation of salivary duct	В	A
1537	Operative removal of salivary calculus	В	A
1539	Meatotomy: Salivary duct	В	A
1541	Branchial cyst and/or fistula: Excision	В	В
1543	Excision of cystic hygroma	В	В
1544	Ludwiq's Angina: Drainage	В	A
1344	8.5 Oesophagus	D	А
1545	Oesophagoscopy with rigid instrument: First and subsequent	В	А
1547	Oesophageal acid perfusion test	Б	
1549	Oesophagoscopy with dilatation of stricture	В	A B
1550	With removal of foreign body.	В	
1551	With insertion of indwelling oesophageal tube		В
1552	Injection of oesophageal varices (endoscopy inclusive)	B B	В
			В
1553	Subsequent injection of oesophageal varices (endoscopy inclusive)	В	В
1554	Per-oral small bowel biopsy	В	A
1555	Repair of tracheal oesophageal fistula and oesophageal atresia	С	D
1557	Oesophageal dilatation	В	Α
4550	Oesophagectomy		
1559	Two stage	C	D
1560	Three stage	С	D
1561	Thoraco-abdominal oesophagogastrectomy	С	D
	Hiatus Hernia And Diaphragmatic Hernia Repair		
1563	With anti-reflux procedure	С	D
1565	With Collis Nissen oesophageal lengthening procedure	С	D
1566	Private fee: Gastroplasty	В	D
1567	Bochdalek hernia repair in newborn	С	С
1568	Hiatus hernia and diaphragmatic repair: Revision after previous repair	С	D
1569	Heller's operation	С	С
1575	Insertion of indwelling oesophageal tube – laparotomy	В	В
1578	Oesophageal motility (4 channel + pneumograph)	С	В
1579	Oesophageal substitution (without oesophagectomy) using colon, small bowel or stomach	С	D
1580	Oesophageal motility (6 Channel + pneumograph + pH pull-through)	С	В
1581	Removal of benign oesophageal tumours	С	D
1582	Oesophageal motility (4 or 6 channel + pneumograph – ECG + provocative tests for oesophageal spasm vs. myocardial	С	В
	ischeamia		
1583	Excision of intrathoracic oesophageal diverticulum	С	С
1584	24 Hour oesophageal pH studies		В
	8.6 Stomach		
1587	Upper gastro-intestinal fibre-optic endoscopy	В	В
1588	Plus polypectomy	В	С
1589	Endoscopic control of gatrointestinal haemorrhage from upper gastrointestinal tact, intestines or large bowel by injection of vasoconstrictors and/or schleroses (endoscopic haemostasis) to be added to gastroscopy (item 1587) or colonoscopy (item	В	В
1307	1663)		
1307			ь
1591	Upper gastro-intestinal endoscopy with removal of foreign bodies (stomach)	В	В
	Upper gastro-intestinal endoscopy with removal of foreign bodies (stomach) Augmented histamine test: Gastric intubation with x-ray screening	В	A
1591		B B	
1591 1593	Augmented histamine test: Gastric intubation with x-ray screening Gastrostomy or Gastrotomy	В	Α
1591 1593 1597	Augmented histamine test: Gastric intubation with x-ray screening Gastrostomy or Gastrotomy Gastrotomy with suture repair of bleeding ulcer	B B	A B C
1591 1593 1597 1598 1599	Augmented histamine test: Gastric intubation with x-ray screening Gastrostomy or Gastrotomy Gastrotomy with suture repair of bleeding ulcer Pyloromyotomy (Rammstedt)	B B B	A B C B
1591 1593 1597 1598	Augmented histamine test: Gastric intubation with x-ray screening Gastrostomy or Gastrotomy Gastrotomy with suture repair of bleeding ulcer Pyloromyotomy (Rammstedt) Local excision of ulcer or benign neoplasm	B B	A B C
1591 1593 1597 1598 1599 1601	Augmented histamine test: Gastric intubation with x-ray screening Gastrostomy or Gastrotomy Gastrotomy with suture repair of bleeding ulcer Pyloromyotomy (Rammstedt) Local excision of ulcer or benign neoplasm Vagotomy	B B B B	A B C B
1591 1593 1597 1598 1599	Augmented histamine test: Gastric intubation with x-ray screening Gastrostomy or Gastrotomy Gastrotomy with suture repair of bleeding ulcer Pyloromyotomy (Rammstedt) Local excision of ulcer or benign neoplasm	B B B	A B C B

Total	4.0=		_	
Highly selective waysterny B B	1605	Truncal or selective with drainage procedures	+	С
1613 Content protection 8 8 1615 Content protection		, , , , , , , , , , , , , , , , , , ,	1	D
Comment Comm			+	С
Subtace of profunding ageinther or doublered store or wound or injury B B C		, , , ,	+	В
Facility Particle particularity C C			1	B C
Total gastroctomy		· · · ·		D
Revision of gastroctomy or gastro enterostomy C C		0 7		D
Sation cosciphageal gonation for gorial hypotherisola (Janner) C R.7 Doodenum R.7 Doodenum C R.7		<u> </u>	+	D
S.7 Duodenum		0 , 0 ,	+	D
Endoscope scannination of the small bowel beyond the duodenoipiunal flexure with biopsy with or without polypectomy with or without arrest of horizontage (centeropry) 1679 Dundered inituation with billing vitanises after gat bidder simulation A Dundered inituation with billing vitanises after gat bidder simulation A Dundered inituation with billing vitanises after gat bidder simulation A Dundered inituation bid billing vitanises 1632 Dundered inituation bid billing vitanises 1633 Complete less using the section of complete situations 1634 Enterotomy or Enterotomy 1635 Intestimes 1636 Complete first using the section of the meators 1637 Operation for relef of intestimal obstruction 1637 Operation for relef of intestimal obstruction 1639 Rosection of small broad with understoring or anestomosis 1640 Considerate distribution of the meators 1641 Enterotomy or enterotomy or anestomosy or anestomosy. 1642 Considerate first lact imaging, instrument of e.g. video capsule endoscopy). ADD to e.g. 1987 (gasteocopy), 1653 (colonoscopy) e.g. 1644 1645 Considerate first lact imaging, instrument (e.g. video capsule endoscopy), ocsophagus through flours 1647 Colosure of initistant listed in 1644 1649 Ecusion of Microsis of the measure of the color of the c	1020			
Duddend Inhibation (under Xray screening)	1626	Endoscopic examination of the small bowel beyond the duodenojejunal flexure with biopsy with or without polypectomy with or	В	В
Bas	1627		Α	А
B.8 Intestines	1629	Duodenal intubation with biliary drainage after gall bladder stimulation	А	А
1632	1631		А	Α
1633				
Enterotomy or Enterostomy		· · · · · · · · · · · · · · · · · · ·		А
Intestinal classification of the newborn 1637 Operation for relief of intestinal obstruction 1639 Resection of small bowel with enterostinity or anastomosis 1641 Entero-enterostomy or entero-colosiomy for bypass 1642 Gastroinestinal train drainging, intraluminal (e.g. video capsule endoscopy), ADD to e.g. 1587 (gastroscopy), 1653 (colonoscopy) 1643 Gastroinestinal train drainging, intraluminal (e.g. video capsule endoscopy), ADD to e.g. 1587 (gastroscopy), 1653 (colonoscopy) 1643 Gastroinestinal train drainging, intraluminal (e.g. video capsule endoscopy), ossophagus through ileum 1645 Sulture of intestinal fishula 1647 Closure of intestinal fishula 1648 Excision of Mecker's diverticulum 1649 Excision of Mecker's diverticulum 1649 Excision of Mecker's diverticulum 1651 Excision of Mecker's diverticulum 1652 Laparotomy for mesenteric thrombosis 1653 Including biopsy 1654 Effer copiic colonoscopy 1654 Effer copiic colonoscopy 1655 Including biopsy 1656 Left sided filter-explic colonoscopy 1657 Right or left hornicolectomy or segmental colectomy 1658 Recursification of colon after Nathmark's procedure 1659 Recursification of colon after Nathmark's procedure 1660 Colonomy, including removal of tumour or foreign body 1663 Total colectomy 1664 Colonomy or Restorny isolated procedure 1665 Colonomy or Restorny isolated procedure 1666 Colonomy or Restorny pouch (all types) 1667 Colonomy Classre 1668 Revision of Restorny pouch displayes) 1670 Proceducelectomy, ileostomy and licostomy 1671 Colonomytomy (Religibly perailion) 1672 Signoidoscopy: First and subsequent, with or without biopsy 1673 Drainage of apprindic abscoss Ba 1675 Appendicctomy 1670 Signoidoscopy: First and subsequent, with or without biopsy 1671 Anterior resection of rectum performed for carcinoma of rectum including existion of any part of proximal colon necessary 1672 Anterior resection of rectum 1673 Anterior resection of rectum 1674 Abdomino-parinal surgeon 1675 Abdomino-parinal surgeon 1675 Combined abdomino-an				А
Department for relief of intestinal obstruction C			1	В
Resection of small blowel with enterostomy or anisotmosis C				С
Enter-centerostomy or entero-culostomy for bypass C				C
Gastrointestinal traci Imaging, Intraluminal (e.g. video capsule endoscopy) ADD to e.g. 1587 (gastroscopy). 1633 (colonoscopy) B		,	1	С
Gastrointestinal tracl imaging, intratuminal (e.g. video capsule endoscopy), oesophagus through ileum B			1	В
Suture of intestine (small or large): Perforated ulcer, wound or injury B 1647 Closure of intestine (small or large): Perforated ulcer, wound or injury B 1649 Excision of Mecker's diverficulum B 1651 Excision of Mecker's diverficulum B 1651 Excision of Mecker's diverficulum B 1652 Laparotomy for mesenteric thrombosis C C 1652 Laparotomy for mesenteric thrombosis C C 1653 Including bibopsy B 1654 Fibre-optic Colonoscopy B 1654 Fibre-optic colonoscopy with removal of polyps B 1656 Left sided fibre-optic colonoscopy B B 1656 Left sided fibre-optic colonoscopy B B 1657 Right or left hericolectomy or segmental colectomy C C 1658 Reconstruction of colon after Hartman's procedure B 1661 Colotomy: Including removal of furnour of foreign body B 1663 Total colectomy C C 1665 Colostomy or ileostomy isolated procedure B 1666 Colostomy or ileostomy isolated procedure B 1666 Colostomy or ileostomy bouch (all types) C C 1667 Colostomy Closure B 1668 Revision of ileostomy pouch (all types) C C 1669 Total proceducedomy and ileostomy C C 1670 Proclocolectomy and ileostomy C C 1671 Colomytomy, ileostomy pouch C C 1671 Colomytomy, ileostomy pouch C C 1671 Colomytomy, ileostomy and ileostomy B 1673 Dirainage of appendix abscess B 1676 Fibre-optic sigmoidoscopy (rectum and anus) B 1676 Fibre-optic sigmoidoscopy, plus polypectomy A 1678 Sigmoidoscopy, plus polypectomy A 1681 Fibre optic sigmoidoscopy, plus polypectomy A 1683 Subsequent times A 1683 Subsequent times A 1685 Endoscopic fulgrarian of tumour performed for carcinoma of rectum including excision of any part of proximal colon necessary C 1688 Total mesarectal excision with colo-anal anastomosis and defunctioning enterostomy or colostomy B 1693 Local excision of rectum performed for carcinoma of rectum including excision of any part of proxima				B B
Countries Coun				В
Excision of Meckel's diverticulum			1	С
1651			+	В
Total Fibre-optic Colonoscopy				В
Total Fibre-optic Colonoscopy 1653 Including biopsy 1656 Including biopsy 1657 Right or left hemicolectiony or segmental colectomy 1658 Reconstruction of clonal rate Hartman's procedure 1659 Reconstruction of clonal rate Hartman's procedure 1650 Reconstruction of clonal rate Hartman's procedure 1651 Colotomy: Including removal of tumour or foreign body 1652 Total colectomy 1653 Total colectomy 1654 Colostomy or ileostomy isolated procedure 1655 Revision of licosomy pouch (all types) 1656 Colostomy or ileostomy pouch (all types) 1657 Colostomy Closure 1658 Revision of licostomy pouch 1659 Total proctocolectomy and ileostomy 1650 Colostomy (Reilly operation) 1650 Colostomy Revision of Including removal of tumour or foreign body 1650 Total proctocolectomy and ileostomy 1651 Colostomy Closure 1652 Revision of Ileostomy pouch 1653 Drainage of appendix abscess 1654 Appendicactomy, Ileostomy and ileostomy pouch 1655 Colostomy (Reilly operation) 1656 Revision of Ileostomy pouch 1657 Appendicactomy 1658 B B B B B B B B B B B B B B B B B B B		,	1	D
1653 Including biopsy B B 1654 Fibre-optic colonoscopy with removal of polyps B B 1656 Efficiency pite colonoscopy with removal of polyps B B 1657 Right or left hemicolectomy or segmental colectomy C C 1658 Reconstruction of colon after Hartman's procedure B B 1656 Colotomy, Including removal of tumour or foreign body B B 1658 Reconstruction of colon after Hartman's procedure B B 1656 Colotomy including removal of tumour or foreign body B B 1658 Colostomy or ileostomy isolated procedure B B 1656 Colostomy or ileostomy pouch (all types) C C 1665 Colostomy or ileostomy pouch (all types) C C 1666 Revision of ileostomy pouch C C 1667 Colostomy colostomy or pouch C C 1668 Revision of ileostomy pouch C C 1670 Proctocolectomy and ileostomy pouch C C 1671 Colomyotomy (Reilly operation) B 1673 Drainage of appendix abscess B B 1673 Drainage of appendix abscess B B 1675 Appendicactomy B B 1676 Fibre-optic signoidoscopy (rectum and anus) Signoidoscopy (restum and anus) Return And Anus Fibre-optic signoidoscopy (restum and anus) Return And Anus Ret				
1656 Left sided fibre-optic colonoscopy 1657 Right or left hemicolectomy or segmental colectomy 1658 Reconstruction of colon after Hartman's procedure 1661 Colotomy. Including removal of tumour or foreign body 1663 Total colectomy 1665 Colostomy or lieostomy isolated procedure 1665 Colostomy or lieostomy isolated procedure 1666 Continent lieostomy puoch (all types) 1667 Colostomy Closure 1668 Revision of lieostomy pouch 1669 Total proctocolectomy and lieostomy 1669 Total proctocolectomy and lieostomy 1669 Total proctocolectomy and lieostomy 1670 Proctocolectomy, lieostomy pouch 1671 Colomyotomy (Reilly operation) 1673 Drainage of appendix abscess 1675 Appendicectomy 1676 Ribre-optic sigmoidoscopy (rectum and anus) 1676 Fibre-optic sigmoidoscopy (rectum and anus) 1677 Sigmoidoscopy: First and subsequent, with or without biopsy 1679 Sigmoidoscopy: With Removal of Polyps 1681 Fibre-optic sigmoidoscopy, glus polypectomy 1682 Proctoscopy With Removal of Polyps 1683 Subsequent times 1684 Anterior resection of rectum performed for carcinoma of rectum including excision of any part of proximal colon necessary 1687 Anterior resection of rectum performed for carcinoma of rectum including excision of any part of proximal colon necessary 1689 Perineal resection of rectum 1691 Abdominal surgeon 1692 Perineal surgeon 1693 Local excision of rectal tumour (posterior approach) 1694 Repair of Prolapsed Rectum: Abdominal	1653	·	В	В
Right or left hemicolectomy or segmental colectomy C	1654		В	С
Reconstruction of colon after Hartman's procedure	1656	Left sided fibre-optic colonoscopy	В	В
1661 Colotomy: Including removal of tumour or foreign body C C 1663 Total colectomy C C 1665 Colostomy or ileostomy picuch (all types) C 1666 Continent ileostomy pouch (all types) C 1667 Colostomy Closure B 1668 Revision of ileostomy pouch (all types) C 1669 Total proctocolectomy and ileostomy C 1670 Proctocolectomy and ileostomy pouch C 1671 Colomyotomy (Rellit) operation) C 1671 Colomyotomy (Rellit) operation) B 1673 Drainage of appendix abscess B 1675 Appendix Drainage of appendix abscess B 1676 Fibre-optic sigmoidoscopy (rectum and anus) Fibre-optic sigmoidoscopy (rectum and anus) 1677 Sigmoidoscopy First and subsequent, with or without biopsy A 1678 Fibre-optic sigmoidoscopy, plus polypectomy A 1679 Sigmoidoscopy with removal of polyps, first and subsequent A 1681 First time A 1683 Subsequent times A 1685 Endoscopic fulguration of tumour B 1688 Total mesarectal excision with colo-anal anastomosis and defunctioning enterostomy or colostomy B 1690 Perineal resection of rectum C 1691 Abdominal surgeon C 1692 Perineal surgeon C 1693 Combined abdomino-anal pull-through procedure for Hirschsprung's disease, rectal agenesis or tumour C 1695 Repair Of Prolapsed Rectum: Abdominal	1657	Right or left hemicolectomy or segmental colectomy	С	D
Total colectomy or licostomy isolated procedure	1658		В	С
1665 Colostomy or ileostomy isolated procedure B 1666 Confinent ileostomy pouch (all types) C C 1667 Colostomy Closure B 1668 Revision of ileostomy pouch (all types) C C 1669 Total proctocolectomy and ileostomy C C 1669 Total proctocolectomy and ileostomy C C 1670 Proctocolectomy, ileostomy and ileostomy C C 1671 Colomyotomy (Reilly operation) B C C C 1671 Colomyotomy (Reilly operation) B C C C C C C C C C	1661		В	В
1666 Continent Ileostomy pouch (all types) C				D
1667				С
Revision of Ileostomy pouch C		31 1 31 7	+	D
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1671 Colomyotomy (Reilly operation) 8.9 Appendix 1673 Drainage of appendix abscess Appendicectomy 8.10 Rectum And Anus 1676 Fibre-optic sigmoidoscopy (rectum and anus) 1677 Sigmoidoscopy: First and subsequent, with or without biopsy A 1678 Fibre-optic sigmoidoscopy, plus polypectomy A 1679 Sigmoidoscopy with removal of polyps, first and subsequent Proctoscopy With Removal Of Polyps 1681 First time A 1683 Subsequent times A 1685 Endoscopic fulguration of tumour 1686 Anterior resection of rectum performed for carcinoma of rectum including excision of any part of proximal colon necessary C 1688 Total mesarectal excision with colo-anal anastomosis and defunctioning enterostomy or colostomy B 1689 Perineal resection of Rectum Abdomino-perineal Resection Of Rectum 1691 Abdominal surgeon C 1692 Perineal surgeon B 1693 Local excision of rectal tumour (posterior approach) C Repair Of Prolapsed Rectum: Abdominal			+	D
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Repair Of Prolapsed Rectum: Abdominal			1	С
	1695		С	D
1097 ROSCOE GRANAM MOSKOVICZ C	1/07			_
1699 Ivalon sponge C				D
1699 Ivalon sponge C 1701 Perineal C			+	C

		_	
1703	Thierisch suture	В	Α
1705	Incision and drainage of peri-anal abscess	Α	Α
1707	Drainage of submucous abscess	Α	Α
1709	Drainage of ischio-rectal abscess	А	В
1711	Excision of pelvi-rectal fistula	В	С
1713	Excision of fistula-in-ano	Α	В
1715	Operation for fissure-in-ano	А	А
1719	Rubber band ligation of haemorrhoids: per haemorrhoid	A	А
1721	Sclerosing injection for haemorroids: per injection	A	A
1723	Haemorrhoidectomy	A	В
1725	Drainage of external thrombosed pile		
1727	Multiple procedures (haemorrhoids, fissure, etc.)	A	A
		A	В
1728	Biopsy of ano-rectal wall, for congenital megacolon	В	В
1729	Excision of anal skin tags	A	Α
1731	Operation for low imperforate anus	С	В
1733	Anoplasty: Y-V-plasty	С	А
1735	Anal sphincteroplasty for incontinence	С	В
1737	Dilation of ano-rectal stricture	Α	Α
1739	Closure of recto-vesical fistula	С	С
1741	Closure of recto-urethral fistula	С	С
1742	Bio-feedback training for faecal incontinence during anorectal manometry performed by doctor		Α
	8.11 Liver		
1743	Needle biopsy of liver	А	Α
1745	Biopsy of liver by laparotomy	В	В
1747	Drainage of liver abscess or cyst	В	В
1747	Body composition measured by bio-electrical impedance		t
1740		A	A
4740	Hemi-hepatectomy		
1749	Right	С	D
1751	Left	С	D
1752	Extended right or left hepatectomy	С	D
1753	Partial or segmental hepatectomy	С	D
1754	Hepatico-jejunostomy	С	D
1755	Liver transplant	D	Е
1756	Harvesting donor hepatectomy. (Rule: donor procedure)	В	С
1707	Suture of liver wound or injury	-	С
1757	Sulure of liver would of injury	В	
1/5/		В	
	8.12 Biliary Tract		
1759	8.12 Biliary Tract Cholecystostomy	В	С
1759 1761	8.12 Biliary Tract Cholecystostomy Cholecystectomy	B C	C C
1759 1761 1762	8.12 Biliary Tract Cholecystostomy Cholecystectomy Cholecystectomy and operative cholangiogram	B C C	С
1759 1761 1762 1763	8.12 Biliary Tract Cholecystostomy Cholecystectomy	B C	C C
1759 1761 1762 1763 1765	8.12 Biliary Tract Cholecystostomy Cholecystectomy Cholecystectomy and operative cholangiogram With exploration of common bile duct Exploration of common bile duct: Secondary operation	B C C C	C C C D
1759 1761 1762 1763	8.12 Biliary Tract Cholecystostomy Cholecystectomy Cholecystectomy and operative cholangiogram With exploration of common bile duct Exploration of common bile duct: Secondary operation Reconstruction of common bile duct	B C C C C	C C C D D
1759 1761 1762 1763 1765 1767	8.12 Biliary Tract Cholecystostomy Cholecystectomy Cholecystectomy and operative cholangiogram With exploration of common bile duct Exploration of common bile duct: Secondary operation	B C C C C C C	C C C D D D
1759 1761 1762 1763 1765 1767 1768 1769	8.12 Biliary Tract Cholecystostomy Cholecystectomy Cholecystectomy and operative cholangiogram With exploration of common bile duct Exploration of common bile duct: Secondary operation Reconstruction of common bile duct Resection bile duct tumour with reconstruction Cholecysto-enterostomy or gastrostomy Endoscopic placement of biliduodenal endoprosthesis	B C C C C C C C	C C C D D D D D
1759 1761 1762 1763 1765 1767 1768 1769 1770	8.12 Biliary Tract Cholecystostomy Cholecystectomy Cholecystectomy and operative cholangiogram With exploration of common bile duct Exploration of common bile duct: Secondary operation Reconstruction of common bile duct Resection bile duct tumour with reconstruction Cholecysto-enterostomy or gastrostomy Endoscopic placement of biliduodenal endoprosthesis Endoscopic placement of a nasobiliary stent	B C C C C B C C C C C C C C C C C C C C	C C C D D D C C C B
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1759 1761 1762 1763 1765 1767 1768 1769 1770 1772 1773	8.12 Biliary Tract Cholecystostomy Cholecystectomy Cholecystectomy and operative cholangiogram With exploration of common bile duct Exploration of common bile duct: Secondary operation Reconstruction of common bile duct Resection bile duct tumour with reconstruction Cholecysto-enterostomy or gastrostomy Endoscopic placement of biliduodenal endoprosthesis Endoscopic placement of a nasobiliary stent Transduodenal sphincteroplasty Balloon dilatation of common bile duct strictures	B C C C C C C C C C C C C C C C C C C C	C C C D D D C C C B B C C B
1759 1761 1762 1763 1765 1767 1768 1769 1770 1772 1773 1774	8.12 Biliary Tract Cholecystostomy Cholecystectomy Cholecystectomy and operative cholangiogram With exploration of common bile duct Exploration of common bile duct: Secondary operation Reconstruction of common bile duct Resection bile duct tumour with reconstruction Cholecysto-enterostomy or gastrostomy Endoscopic placement of biliduodenal endoprosthesis Endoscopic placement of a nasobiliary stent Transduodenal sphincteroplasty Balloon dilatation of common bile duct strictures Excision choledochal cyst with reconstruction	B C C C C C C C C C C C C C C C C C C C	C C C D D D C C C B C C B D D D D D D D
1759 1761 1762 1763 1765 1767 1768 1769 1770 1772 1773	8.12 Biliary Tract Cholecystostomy Cholecystectomy Cholecystectomy and operative cholangiogram With exploration of common bile duct Exploration of common bile duct: Secondary operation Reconstruction of common bile duct Resection bile duct tumour with reconstruction Cholecysto-enterostomy or gastrostomy Endoscopic placement of biliduodenal endoprosthesis Endoscopic placement of a nasobiliary stent Transduodenal sphincteroplasty Balloon dilatation of common bile duct strictures Excision choledochal cyst with reconstruction Porto-enterostomy for biliary atresia	B C C C C C C C C C C C C C C C C C C C	C C C D D D C C C B B C C B
1759 1761 1762 1763 1765 1767 1768 1769 1770 1770 1772 1773 1774 1775	8.12 Biliary Tract Cholecystostomy Cholecystectomy Cholecystectomy and operative cholangiogram With exploration of common bile duct Exploration of common bile duct: Secondary operation Reconstruction of common bile duct Resection bile duct tumour with reconstruction Cholecysto-enterostomy or gastrostomy Endoscopic placement of biliduodenal endoprosthesis Endoscopic placement of a nasobiliary stent Transduodenal sphincteroplasty Balloon dilatation of common bile duct strictures Excision choledochal cyst with reconstruction Porto-enterostomy for biliary atresia 8.13 Pancreas	B C C C C C C C C C C C C C C C C C C C	C C C D D D C C C B C C B D D D D D D D
1759 1761 1762 1763 1765 1767 1768 1769 1770 1772 1773 1774	8.12 Biliary Tract Cholecystostomy Cholecystectomy Cholecystectomy and operative cholangiogram With exploration of common bile duct Exploration of common bile duct: Secondary operation Reconstruction of common bile duct Resection bile duct tumour with reconstruction Cholecysto-enterostomy or gastrostomy Endoscopic placement of biliduodenal endoprosthesis Endoscopic placement of a nasobiliary stent Transduodenal sphincteroplasty Balloon dilatation of common bile duct strictures Excision choledochal cyst with reconstruction Porto-enterostomy for biliary atresia 8.13 Pancreas Pancreas: ERCP: Endoscopy + catheterisation of pancreas duct or choledochus	B C C C C C C C C C C C C C C C C C C C	C C C D D D D C C C B B C D D D D D D D
1759 1761 1762 1763 1765 1767 1768 1769 1770 1772 1773 1774 1775 1777	8.12 Biliary Tract Cholecystostomy Cholecystectomy Cholecystectomy and operative cholangiogram With exploration of common bile duct Exploration of common bile duct: Secondary operation Reconstruction of common bile duct Resection bile duct tumour with reconstruction Cholecysto-enterostomy or gastrostomy Endoscopic placement of biliduodenal endoprosthesis Endoscopic placement of a nasobiliary stent Transduodenal sphincteroplasty Balloon dilatation of common bile duct strictures Excision choledochal cyst with reconstruction Porto-enterostomy for biliary atresia 8.13 Pancreas Pancreas: ERCP: Endoscopy + catheterisation of pancreas duct or choledochus Endoscopic exploration of the common vile duct performed following endoscopic retrograde choangiography to be added to	B C C C C C C C C C C C C C C C C C C C	C C C D D D D C C C B C D D D D D D D D
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1759 1761 1762 1763 1765 1767 1768 1769 1770 1772 1773 1774 1775 1777 1778 1778	8.12 Biliary Tract Cholecystostomy Cholecystectomy Cholecystectomy and operative cholangiogram With exploration of common bile duct Exploration of common bile duct: Secondary operation Reconstruction of common bile duct Resection bile duct tumour with reconstruction Cholecysto-enterostomy or gastrostomy Endoscopic placement of biliduodenal endoprosthesis Endoscopic placement of a nasobiliary stent Transduodenal sphincteroplasty Balloon dilatation of common bile duct strictures Excision choledochal cyst with reconstruction Porto-enterostomy for biliary atresia 8.13 Pancreas Pancreas: ERCP: Endoscopy + catheterisation of pancreas duct or choledochus Endoscopic exploration of the common vile duct performed following endoscopic retrograde choangiography to be added to ERCP (item 1778) ADD Gastric and duodenal intubation	B C C C C C C C C C C C C C C C C C C C	C C C D D D D C C C B B D D D D D D D D
1759 1761 1762 1763 1765 1767 1768 1769 1770 1772 1773 1774 1775 1777 1778 1779 1780 1781	8.12 Biliary Tract Cholecystostomy Cholecystectomy Cholecystectomy and operative cholangiogram With exploration of common bile duct Exploration of common bile duct: Secondary operation Reconstruction of common bile duct Resection bile duct tumour with reconstruction Cholecysto-enterostomy or gastrostomy Endoscopic placement of biliduodenal endoprosthesis Endoscopic placement of a nasobiliary stent Transduodenal sphincteroplasty Balloon dilatation of common bile duct strictures Excision choledochal cyst with reconstruction Porto-enterostomy for biliary atresia 8.13 Pancreas Pancreas: ERCP: Endoscopy + catheterisation of pancreas duct or choledochus Endoscopic exploration of the common vile duct performed following endoscopic retrograde choangiography to be added to ERCP (item 1778) ADD Gastric and duodenal intubation Procedure (excluding laboratory tests)	B C C C C C C C C C C C C C C C C C C C	C C C D D D D C C C B B D D D D D D D D
1759 1761 1762 1763 1765 1767 1768 1769 1770 1772 1773 1774 1775 1777 1778 1779 1780 1781	8.12 Biliary Tract Cholecystostomy Cholecystectomy Cholecystectomy and operative cholangiogram With exploration of common bile duct Exploration of common bile duct: Secondary operation Reconstruction of common bile duct Resection bile duct tumour with reconstruction Cholecysto-enterostomy or gastrostomy Endoscopic placement of biliduodenal endoprosthesis Endoscopic placement of a nasobiliary stent Transduodenal sphincteroplasty Balloon dilatation of common bile duct strictures Excision choledochal cyst with reconstruction Porto-enterostomy for biliary atresia 8.13 Pancreas Pancreas: ERCP: Endoscopy + catheterisation of pancreas duct or choledochus Endoscopic exploration of the common vile duct performed following endoscopic retrograde choangiography to be added to ERCP (Item 1778) ADD Gastric and duodenal intubation Procedure (excluding laboratory tests) Endoscopic sphincterotomy	B C C C C C C C C C C C C C C C C C C C	C C C D D D D C C C B B D D D D D D D D
1759 1761 1762 1763 1765 1767 1768 1769 1770 1772 1773 1774 1775 1777 1778 1779 1780 1781 1782 1783	8.12 Biliary Tract Cholecystostomy Cholecystectomy Cholecystectomy Cholecystectomy and operative cholangiogram With exploration of common bile duct Exploration of common bile duct: Secondary operation Reconstruction of common bile duct Resection bile duct tumour with reconstruction Cholecysto-enterostomy or gastrostomy Endoscopic placement of biliduodenal endoprosthesis Endoscopic placement of a nasobiliary stent Transduodenal sphincteroplasty Balloon dilatation of common bile duct strictures Excision choledochal cyst with reconstruction Porto-enterostomy for biliary atresia 8.13 Pancreas Pancreas: ERCP: Endoscopy + catheterisation of pancreas duct or choledochus Endoscopic exploration of the common vile duct performed following endoscopic retrograde choangiography to be added to ERCP (item 1778) ADD Gastric and duodenal intubation Procedure (excluding laboratory tests) Endoscopic sphincterotomy Drainage of pancreatic abscess	B C C C C C C C C C C C C C C C C C C C	C C C D D D D C C C B B D D D D D D D D
1759 1761 1762 1763 1765 1767 1768 1769 1770 1772 1773 1774 1775 1777 1778 1779 1780 1781 1782 1783 1784	8.12 Biliary Tract Cholecystostomy Cholecystectomy Cholecystectomy and operative cholangiogram With exploration of common bile duct Exploration of common bile duct: Secondary operation Reconstruction of common bile duct Resection bile duct tumour with reconstruction Cholecysto-enterostomy or gastrostomy Endoscopic placement of biliduodenal endoprosthesis Endoscopic placement of a nasobiliary stent Transduodenal sphincteroplasty Balloon dilatation of common bile duct strictures Excision choledochal cyst with reconstruction Porto-enterostomy for biliary atresia 8.13 Pancreas Pancreas: ERCP: Endoscopy + catheterisation of pancreas duct or choledochus Endoscopic exploration of the common vile duct performed following endoscopic retrograde choangiography to be added to ERCP (item 1778) ADD Gastric and duodenal intubation Procedure (excluding laboratory tests) Endoscopic sphincterotomy Drainage of pancreatic abscess Debridement pancreatic necrosis	B C C C C C C C C C C C C C C C C C C C	C C C D D D D C C C B B D D D D D D D D
1759 1761 1762 1763 1765 1767 1768 1769 1770 1772 1773 1774 1775 1777 1778 1779 1780 1781 1782 1783	8.12 Biliary Tract Cholecystostomy Cholecystectomy Cholecystectomy and operative cholangiogram With exploration of common bile duct Exploration of common bile duct: Secondary operation Reconstruction of common bile duct Resection bile duct tumour with reconstruction Cholecysto-enterostomy or gastrostomy Endoscopic placement of biliduodenal endoprosthesis Endoscopic placement of a nasobiliary stent Transduodenal sphincteroplasty Balloon dilatation of common bile duct strictures Excision choledochal cyst with reconstruction Porto-enterostomy for biliary atresia 8.13 Pancreas Pancreas: ERCP: Endoscopy + catheterisation of pancreas duct or choledochus Endoscopic exploration of the common vile duct performed following endoscopic retrograde choangiography to be added to ERCP (Item 1778) ADD Gastric and duodenal intubation Procedure (excluding laboratory tests) Endoscopic sphincterotomy Drainage of pancreatic abscess Debridement pancreatic necrosis Internal drainage of pancreatic cyst	B C C C C C C C C C C C C C C C C C C C	C C C D D D D C C C B B D D D D D D D D
1759 1761 1762 1763 1765 1767 1768 1769 1770 1772 1773 1774 1775 1777 1778 1779 1780 1781 1782 1783 1784	8.12 Biliary Tract Cholecystostomy Cholecystectomy Cholecystectomy and operative cholangiogram With exploration of common bile duct Exploration of common bile duct: Secondary operation Reconstruction of common bile duct Resection bile duct tumour with reconstruction Cholecysto-enterostomy or gastrostomy Endoscopic placement of biliduodenal endoprosthesis Endoscopic placement of a nasobiliary stent Transduodenal sphincteroplasty Balloon dilatation of common bile duct strictures Excision choledochal cyst with reconstruction Porto-enterostomy for biliary atresia 8.13 Pancreas Pancreas: ERCP: Endoscopy + catheterisation of pancreas duct or choledochus Endoscopic exploration of the common vile duct performed following endoscopic retrograde choangiography to be added to ERCP (item 1778) ADD Gastric and duodenal intubation Procedure (excluding laboratory tests) Endoscopic sphincterotomy Drainage of pancreatic abscess Debridement pancreatic necrosis	B C C C C C C C C C C C C C C C C C C C	C C C D D D D C C C B B D D D D D D D D
1759 1761 1762 1763 1765 1767 1768 1769 1770 1772 1773 1774 1775 1777 1778 1779 1780 1780 1781 1782 1783 1784 1785	8.12 Biliary Tract Cholecystostomy Cholecystectomy Cholecystectomy and operative cholangiogram With exploration of common bile duct Exploration of common bile duct: Secondary operation Reconstruction of common bile duct Resection bile duct tumour with reconstruction Cholecysto-enterostomy or gastrostomy Endoscopic placement of biliduodenal endoprosthesis Endoscopic placement of a nasobiliary stent Transduodenal sphincteroplasty Balloon dilatation of common bile duct strictures Excision choledochal cyst with reconstruction Porto-enterostomy for biliary atresia 8.13 Pancreas Pancreas: ERCP: Endoscopy + catheterisation of pancreas duct or choledochus Endoscopic exploration of the common vile duct performed following endoscopic retrograde choangiography to be added to ERCP (Item 1778) ADD Gastric and duodenal intubation Procedure (excluding laboratory tests) Endoscopic sphincterotomy Drainage of pancreatic abscess Debridement pancreatic necrosis Internal drainage of pancreatic cyst	B C C C C C C C C C C C C C C C C C C C	C C C D D D D C C C B B D D D D D D D D
1759 1761 1762 1763 1765 1767 1768 1769 1770 1772 1773 1774 1775 1777 1778 1779 1780 1780 1781 1782 1783 1784 1785 1786	8.12 Biliary Tract Cholecystostomy Cholecystectomy Cholecystectomy and operative cholangiogram With exploration of common bile duct Exploration of common bile duct: Secondary operation Reconstruction of common bile duct Resection bile duct tumour with reconstruction Cholecysto-enterostomy or gastrostomy Endoscopic placement of biliduodenal endoprosthesis Endoscopic placement of a nasobiliary stent Transduodenal sphincteroplasty Balloon dilatation of common bile duct strictures Excision choledochal cyst with reconstruction Porto-enterostomy for biliary atresia 8.13 Pancreas Pancreas: ERCP: Endoscopy + catheterisation of pancreas duct or choledochus Endoscopic exploration of the common vile duct performed following endoscopic retrograde choangiography to be added to ERCP (Item 1778) ADD Gastric and duodenal intubation Procedure (excluding laboratory tests) Endoscopic sphincterotomy Drainage of pancreatic abscess Debridement pancreatic necrosis Internal drainage of pancreatic cyst with Roux-Y	B C C C C C C C C C C C C C C C C C C C	C C C D D D D C C C B B D D D D D D D D
1759 1761 1762 1763 1765 1767 1768 1769 1770 1772 1773 1774 1775 1777 1778 1779 1780 1780 1781 1782 1783 1784 1785 1786 1787 1788	8.12 Biliary Tract Cholecystostomy Cholecystectomy Cholecystectomy and operative cholangiogram With exploration of common bile duct Exploration of common bile duct Resonstruction of common bile duct strictures Endoscopic placement of biliduodenal endoprosthesis Endoscopic placement of a nasobiliary stent Transduodenal sphincteroplasty Balloon dilatation of common bile duct strictures Excision choledochal cyst with reconstruction Porto-enterostomy for biliary altresia 8.13 Pancreas Pancreas: ERCP: Endoscopy + catheterisation of pancreas duct or choledochus Endoscopic exploration of the common vile duct performed following endoscopic retrograde choangiography to be added to ERCP (tem 1778) ADD Gastric and duodenal intubation Procedure (excluding laboratory tests) Endoscopic sphincterotomy Drainage of pancreatic abscess Debridement pancreatic abscess Debridement pancreatic necrosis Internal drainage of pancreatic cyst with Roux-Y Operative pancreatogram: Add Biopsy of pancreas	B C C C C C C C C C C C C C C C C C C C	C C C D D D D C C C B B D D D D D D D D
1759 1761 1762 1763 1765 1767 1768 1769 1770 1772 1773 1774 1775 1777 1778 1779 1780 1780 1781 1782 1783 1784 1785 1786 1787 1788 1789	8.12 Biliary Tract Cholecystostomy Cholecystectomy and operative cholangiogram With exploration of common bile duct Exploration of common bile duct Exploration of common bile duct Exploration of common bile duct Exploration of common bile duct Resonstruction of common bile duct Resonstruction bile duct tumour with reconstruction Cholecysto-enterostomy or gastrostomy Endoscopic placement of biliduodenal endoprosthesis Endoscopic placement of a nasobiliary stent Transduodenal sphincteroplasty Balloon dilatation of common bile duct strictures Excision choledochal cyst with reconstruction Porto-enterostomy for biliary atresia 8.13 Pancreas 8.13 Pancreas Pancreas: ERCP: Endoscopy + catheterisation of pancreas duct or choledochus Endoscopic exploration of the common vile duct performed following endoscopic retrograde choangiography to be added to ERCP (Item 1778) ADD Gastric and duodenal intubation Procedure (excluding laboratory tests) Endoscopic sphinicterotomy Drainage of pancreatic abscess Debridement pancreatic necrosis Internal drainage of pancreatic cyst Internal drainage of pancreatic cyst with Roux-Y Operative pancreatogram: Add Biopsy of pancreas Pancreatico-duodenectomy	B C C C C C C C C C C C C C C C C C C C	C C C D D D D C C C B B D D D D D D D D
1759 1761 1762 1763 1765 1767 1768 1769 1770 1772 1773 1774 1775 1777 1778 1779 1780 1780 1781 1782 1783 1784 1785 1786 1787 1788 1789 1791	8.12 Biliary Tract Cholecystectomy Cholecystectomy Cholecystectomy and operative cholangiogram With exploration of common bile duct Exploration of common bile duct: Secondary operation Reconstruction of common bile duct Resection bile duct tumour with reconstruction Cholecysto-enterostomy or gastrostomy Endoscopic placement of biliduodenal endoprosthesis Endoscopic placement of a nasobiliary stent Transduodenal sphincteroplasty Balloon dilatation of common bile duct strictures Excision choledochal cyst with reconstruction Porto-enterostomy for biliary alresia 8.13 Pancreas Pancreas: ERCP: Endoscopy + catheterisation of pancreas duct or choledochus Endoscopic exploration of the common vile duct performed following endoscopic retrograde choangiography to be added to ERCP (Item 1778) ADD Gastric and duodenal intubation Procedure (excluding laboratory tests) Endoscopic sphincterotomy Drainage of pancreatic abscess Debridement pancreatic necrosis Internal drainage of pancreatic cyst with Roux-Y Operative pancreatogram: Add Biopsy of pancreas Pancreatico-duodenectomy Local, partial or subtotal pancreatectomy	C C C C C C C C C C C C C C C C C C C	C C C D D D D C C C B B D D D D D D D D
1759 1761 1762 1763 1765 1767 1768 1769 1770 1772 1773 1774 1775 1777 1778 1779 1780 1780 1781 1782 1783 1784 1785 1786 1787 1788 1789	8.12 Biliary Tract Cholecystostomy Cholecystectomy and operative cholangiogram With exploration of common bile duct Exploration of common bile duct Exploration of common bile duct Exploration of common bile duct Exploration of common bile duct Resonstruction of common bile duct Resonstruction bile duct tumour with reconstruction Cholecysto-enterostomy or gastrostomy Endoscopic placement of biliduodenal endoprosthesis Endoscopic placement of a nasobiliary stent Transduodenal sphincteroplasty Balloon dilatation of common bile duct strictures Excision choledochal cyst with reconstruction Porto-enterostomy for biliary atresia 8.13 Pancreas 8.13 Pancreas Pancreas: ERCP: Endoscopy + catheterisation of pancreas duct or choledochus Endoscopic exploration of the common vile duct performed following endoscopic retrograde choangiography to be added to ERCP (Item 1778) ADD Gastric and duodenal intubation Procedure (excluding laboratory tests) Endoscopic sphinicterotomy Drainage of pancreatic abscess Debridement pancreatic necrosis Internal drainage of pancreatic cyst Internal drainage of pancreatic cyst with Roux-Y Operative pancreatogram: Add Biopsy of pancreas Pancreatico-duodenectomy	B C C C C C C C C C C C C C C C C C C C	C C C D D D D C C C B B D D D D D D D D

	8.14 Peritoneal Cavity		
	Pneumo-peritoneum		
1797	First	В	Α
1799	Repeat	В	А
1800	Peritoneal lavage		Α
1801	Diagnostic paracentesis: Abdomen		В
1803	Therapeutic paracentesis: Abdomen	-	A
1807	Add to open procedure where procedure was performed through a laparoscope	В	A
1809	Laparotomy	В	С
1810	Radical removal of retro-peritoneal malignant tumours: including sacro-coccygeal and pre-sacral	С	D
1811	Suture of burst abdomen	В	В
1812	Laparotomy for control of surgical haemorrhage	В	В
1813	Drainage of subphrenic abscess	В	С
1015	Drainage Of Other Intraperitoneal Abscess (excluding Appendix Abscess)	D	0
1815 1817	Drainage of other intraperitoneal abscess (excluding appendix abscess): Transabdominal Transrectal drainage of pelvic abscess	В	С
1817	9 Hernia	А	В
	Inguinal Or Femoral Hernia		
1819	Adult Unulateral	D	D
	Child, under 14 years Unulateral	В	В
1821 1823	Inguinal hernia: Infant under one year Unulateral	B B	B B
1825	Recurrent inguinal or femoral hernia	В	С
1827	Strangulated hernia requiring resection of bowel	С	C
1829	Epigastric hernia	В	A
1027	Umbilical Hernia	U	
1831	Adult	В	В
1833	Child under 14 years	В	A
1835	Incisional hernia	В	C
	Implantation of mesh or other prosthesis for incisional or ventral hernia repair (List separately in addition to item for the incisional	В	В
1836	or ventral hernia repair)	5	
1837	Repair of omphalocele in new-born (one or more procedures)	В	D
	10 Urinary System		
	10.1 Kidney		
1839	Renal biopsy ,per kidney, open	В	В
1841	Renal biopsy (needle)	Α	Α
	Nephrectomy:		
1853	Primary nephrectomy	С	С
1855	Secondary nephrectomy	С	D
1857	Radical nephrectomy with regional lymphadenectomy for tumour	С	D
1859	Partial	С	D
1861	Symphysiotomy for horse-shoe kidney	В	D
1863	Nephro-ureterectomy	С	D
1865	Nephrotomy with drainage nephrostomy	В	С
1869	Nephrolithotomy	В	С
1870	Nephrolithotomy: Multiple calculi: repeat open operation		D
1871	Staghorn stone – surgical	В	D
1873	Suture renal laceration (renorraphy)	В	С
1875	Percutaneous aspiration cyst: Nephrostomy, pyelostomy	A	A
1877	Operation for renal cyst: Marsupialisation or excision	В	С
1879	Closure renal fistula	В	С
1881	Pyeloplasty	С	С
1883	Pyelostomy	В	С
1885	Pyelolithotomy Constituted and little to any first and the included and the little to any first and the little to	С	С
1887	Complicated pyelolithotomy (e.g. solitary, ectopic, horse-shoe kidney or secondary operation)	С	С
1889	Nephrectomy for Allograft: Living or dead	С	С
	Perinephric abscess or renal abscess: Drainage Aberrant renal vessels: Repositioning with pyeloplasty	В	С
1891			С
1893		С	
1893 1894	Auto transplantation of kidney	D	Е
1893	Auto transplantation of kidney Allo transplantation of kidney		
1893 1894 1895	Auto transplantation of kidney Allo transplantation of kidney 10.2 Ureter	D D	E E
1893 1894 1895 1897	Auto transplantation of kidney Allo transplantation of kidney 10.2 Ureter Ureterorrhaphy: Suture of ureter	D D	E E C
1893 1894 1895 1897 1898	Auto transplantation of kidney Allo transplantation of kidney 10.2 Ureter Ureterorrhaphy: Suture of ureter Lumbar approach	D D B B	E E C C
1893 1894 1895 1897 1898 1899	Auto transplantation of kidney Allo transplantation of kidney 10.2 Ureter Ureterorrhaphy: Suture of ureter Lumbar approach Ureteroplasty	D D B B B	E E C C C
1893 1894 1895 1897 1898 1899 1901	Auto transplantation of kidney Allo transplantation of kidney 10.2 Ureter Ureterorrhaphy: Suture of ureter Lumbar approach Ureteroplasty Ureterolysis	D D B B B B B	E E C C C B
1893 1894 1895 1897 1898 1899	Auto transplantation of kidney Allo transplantation of kidney 10.2 Ureter Ureterorrhaphy: Suture of ureter Lumbar approach Ureteroplasty	D D B B B	E E C C

	Cutaneous Ureterostomy:		
1907	Unilateral	В	В
1909	Bilateral	В	С
4044	Uretero-enterostomy:		_
1911	Unilateral	С	В
1913	Bilateral	С	С
1915	Uretero-ureterostomy	С	В
1917	Transuretero-ureterostomy	С	С
1919 1921	Closure of ureteric fistula Immediate deligation of ureter	С	C
1921	Ureterolysis for retrocaval ureter with anastomosis	B B	C
1925	Uretero-pyelostomy	В	C
1723	Uretero-neo-cystostomy:	В	C
1927	Unilateral	С	С
1929	Bilateral	С	D
1931	With Boariplasty	C	С
1933	Uretero-sigmoidostomy with rectal bladder and colostomy	C	C
1935	Uretero-ileal conduit	C	D
	Replacement Of Ureter By Bowel Segment:	+	
1937	Unilateral	С	D
1939	Bilateral	С	D
	Ureterostomy-in-situ:		
1941	Unilateral	В	В
1943	Bilateral	В	С
	10.3 Bladder		
1945	Instillation of radio-opaque material for cystography or urethrocystography	А	А
1947	Instillation of anti-carcinogenic agent, excluding hydrodilatation of bladder	Α	Α
1949	Cystoscopy:	А	Α
1951	And retrograde pyelography or retrograde ureteral catheterisation: Unilateral or bilateral	В	Α
1952	J J Stent catheter	В	Α
1953	With hydrodilatation of the bladder for interstitial cystitis	В	Α
1954	Urethroscopy	В	Α
1955	And bilateral ureteric catheterisation with differential function studies requiring additional attention time	В	В
1957	With dilatation of the ureter or ureters	В	Α
1959	With manipulation of ureteral calculus	В	Α
1961	With removal of foreign body or calculus from urethra or bladder	В	A
1963	With fulguration or treatment of minor lesions, with or without biopsy	В	A
1964 1965	And control of haemorrhage and blood clot evacuation And catheterisation of the ejaculatory duct	В	A
1967	With ureteric meatotomy: Unilateral or bilateral	B B	A
1969	And cold biopsy	В	A A
1971	With cryosurgery for bladder or prostatic disease	В	В
	With incision fulguration, or resection of bladderneck and/or posterior urethra for congenital valves or obstructive hypertrophic	В	В
1973	bladderneck in a child		"
1975	Ultraviolet cystoscopy for bladder tumour	В	А
1976	Optic urethrotomy	Α	В
1977	Transuretheral resection of ejaculatory duct	В	Α
	Internal Urethrotomy:		
1979	Female	А	А
1981	Male	А	Α
1983	Transuretheral resection of bladder tumour	С	В
1984	Transuretheral resection of bladder tumours: Large multiple tumours	С	В
1005	Transuretheral Resection Of Bladderneck:		
1985	Female or child	С	В
1986	Male	С	В
1987	Litholapaxy	С	В
1989	Cystometrogram Flournetric bladder, studies with videocystograph	С	В
1991	Flowmetric bladder, studies with videocystograph Without videocystograph	С	В
1992 1993	Without videocystograph Voiding cysto urethrogram	С	В
	Voiding cysto-urethrogram Rigiscan examination	С	B B
100/	Percutaneous aspiration of bladder	Λ	
1994	L. LANGROUGHUN GINNI GINNI DI DIGUNGI	Α	Α
1995		1	Λ
1995 1996	Bladder catheterisation – male	А	A
1995 1996 1997	Bladder catheterisation – male Bladder catheterisation – female	A	Α
1995 1996	Bladder catheterisation – male Bladder catheterisation – female Percutaneous cystostomy	1	
1995 1996 1997 1999	Bladder catheterisation – male Bladder catheterisation – female Percutaneous cystostomy Total Cystectomy:	A	A A
1995 1996 1997	Bladder catheterisation – male Bladder catheterisation – female Percutaneous cystostomy	A	Α

0007			
2006	Cystectomy with continent urinary diversion (e.g. Kocks Pouch)	С	D
2007	Partial cystectomy	С	С
2008	Continent urinary diversion without cystectomy (e.g. Kocks Pouch)	С	D
2009	Radical total cystectomy with block dissection, ileal conduit and transplantation of ureters	С	D
2010	Reversion of lemporary conduit	В	D
2011	Partial cystectomy with uretero-neo-cystostomy	С	С
2012	Reversion of conduit with major urinary tract reconstruction	В	D
2013	Diverticulectomy (independent procedure): Multiple or single	В	В
2015	Suprapubic cystostomy	В	В
2016	Abdomino-neo-urethrostomy	В	С
2017	Open loop fulguration or excision of bladder tumour	В	В
2017	Operation for vesico-vaginal or urethra- vaginal fistula	+	
		С	С
2020	Repair of vesico vaginal fistula: Abdominal approach	С	C
2021	Vesico-plication (Hamilton Stewart)	С	В
2023	Vesico-urethrapexy for correction or urinary incontinence: Abdominal approach	С	С
2025	Vesico-urethrapexy with rectus sling	С	С
	Open Operation For Ureterocele:		
2027	Unilateral	С	В
2029	Bilateral	С	С
	Reconstruction Of Ectopic Bladder Exclusive Of Orthopaedic Operation (if Required):		
2031	Initial	С	С
2033	Subsequent	С	Α
2035	Cutaneous vesicostomy	С	В
2037	Cystoplasty, cysto-urethraplasty, vesicolysis	C	В
2039	Operation for ruptured bladder	В	В
2041	Enterocystoplasty	C	C
2042	Enterocystoplasty plus bowel anastomis	C	D
2043	Cysto-lithotomy	В	В
2045	Excision of patent-urachus or urachal cyst	В	В
2043	Drainage of perivesical or prevesical abscess	+	В
2047	Evacuation Of Clots From Bladder:	A	В
2040			Δ.
2049	Other than post-operative	A	A
2050	Post-operative	В	
2051	Simple bladder lavage: Including catheterization	А	А
	Bladder Neck Plasty:		
2053	Male	В	В
2053 2057	Male Female	B B	B B
	Male Female 10.4 Urethra		t
	Male Female		t
	Male Female 10.4 Urethra		t
2057	Male Female 10.4 Urethra Open Biopsy Of Urethra:	В	В
2057	Male Female 10.4 Urethra Open Biopsy Of Urethra: Male	B A	B A
2057	Male Female 10.4 Urethra Open Biopsy Of Urethra: Male Female	B A	B A
2057 2059 2061	Male Female 10.4 Urethra Open Biopsy Of Urethra: Male Female Dilatation Of Urethral Stricture: By Passage Sound: Initial (male)	A A A	A A A
2057 2059 2061 2063 2065	Male Female 10.4 Urethra Open Biopsy Of Urethra: Male Female Dilatation Of Urethral Stricture: By Passage Sound: Initial (male) Subsequent (male)	A A A A	A A A
2057 2059 2061 2063 2065 2067	Male Female 10.4 Urethra Open Biopsy Of Urethra: Male Female Dilatation Of Urethral Stricture: By Passage Sound: Initial (male) Subsequent (male) By passage of filliform and follower (male)	A A A A A	A A A A A
2057 2059 2061 2063 2065 2067 2069	Male Female 10.4 Urethra Open Biopsy Of Urethra: Male Female Dilatation Of Urethral Stricture: By Passage Sound: Initial (male) Subsequent (male) By passage of filliform and follower (male) Dilatation of female urethra	A A A A A	A A A A A
2057 2059 2061 2063 2065 2067 2069 2071	Male Female 10.4 Urethra Open Biopsy Of Urethra: Male Female Dilatation Of Urethral Stricture: By Passage Sound: Initial (male) Subsequent (male) By passage of filliform and follower (male) Dilatation of female urethra Urethrorraphy: Suture of urethral wound or injury	A A A A A B	A A A A A B
2057 2059 2061 2063 2065 2067 2069	Male Female 10.4 Urethra Open Biopsy Of Urethra: Male Female Dilatation Of Urethral Stricture: By Passage Sound: Initial (male) Subsequent (male) By passage of filiform and follower (male) Dilatation of female urethra Urethrorraphy: Suture of urethral wound or injury External urethrotomy: Pendulous urethra (anterior)	A A A A A	A A A A A
2057 2059 2061 2063 2065 2067 2069 2071 2073	Male Female 10.4 Urethra Open Biopsy Of Urethra: Male Female Dilatation Of Urethral Stricture: By Passage Sound: Initial (male) Subsequent (male) By passage of filiform and follower (male) Dilatation of female urethra Urethrorraphy: Suture of urethral wound or injury External urethrotomy: Pendulous urethra (anterior) Urethraplasty: Pendulous Urethra	A A A A B B	A A A A B B
2057 2059 2061 2063 2065 2067 2069 2071 2073	Male Female 10.4 Urethra Open Biopsy Of Urethra: Male Female Dilatation Of Urethral Stricture: By Passage Sound: Initial (male) Subsequent (male) By passage of filliform and follower (male) Dilatation of female urethra Urethrorraphy: Suture of urethral wound or injury External urethrotomy: Pendulous urethra First stage	A A A A B B B	A A A A B B B
2057 2059 2061 2063 2065 2067 2069 2071 2073 2075 2077	Male Female 10.4 Urethra Open Biopsy Of Urethra: Male Female Dilatation Of Urethral Stricture: By Passage Sound: Initial (male) Subsequent (male) By passage of filiform and follower (male) Dilatation of female urethra Urethrorraphy: Suture of urethral wound or injury External urethrotomy: Pendulous urethra First stage Second stage	A A A A A B B B B	A A A A B B C
2057 2059 2061 2063 2065 2067 2069 2071 2073 2075 2077 2079	Male Female 10.4 Urethra Open Biopsy Of Urethra: Male Female Dilatation Of Urethral Stricture: By Passage Sound: Initial (male) Subsequent (male) By passage of filiform and follower (male) Dilatation of female urethra Urethrorraphy: Suture of urethral wound or injury External urethrotomy: Pendulous urethra First stage Second stage Reconstruction of female urethra	A A A A A B B B B B B	A A A A B B C C C
2057 2059 2061 2063 2065 2067 2069 2071 2073 2075 2077	Male Female 10.4 Urethra Open Biopsy Of Urethra: Male Female Dilatation Of Urethral Stricture: By Passage Sound: Initial (male) Subsequent (male) By passage of filiform and follower (male) Dilatation of female urethra Urethrorraphy: Suture of urethral wound or injury External urethrotomy: Pendulous urethra (anterior) Urethraplasty: Pendulous Urethra First stage Second stage Reconstruction of female urethra Reconstruction or repair of male anterior urethra (one stage)	A A A A A B B B B	A A A A B B C
2057 2059 2061 2063 2065 2067 2069 2071 2073 2075 2077 2079 2081	Male Female 10.4 Urethra Open Biopsy Of Urethra: Male Female Dilatation Of Urethral Stricture: By Passage Sound: Initial (male) Subsequent (male) By passage of filiform and follower (male) Dilatation of female urethra Urethrorraphy: Suture of urethral wound or injury External urethrotomy: Pendulous urethra (anterior) Urethraplasty: Pendulous Urethra First stage Second stage Reconstruction of female urethra Reconstruction or repair of male anterior urethra (one stage) Reconstruction Or Repair Of Prostatic Or Membranous Urethra	A A A A A B B B B B B B B	A A A A B B C C C C
2057 2059 2061 2063 2065 2067 2069 2071 2073 2075 2077 2079 2081	Male Female 10.4 Urethra Open Biopsy Of Urethra: Male Female Dilatation Of Urethral Stricture: By Passage Sound: Initial (male) Subsequent (male) By passage of filiform and follower (male) Dilatation of female urethra Urethrorraphy: Suture of urethral wound or injury External urethrotomy: Pendulous urethra (anterior) Urethraplasty: Pendulous Urethra First stage Second stage Reconstruction of female urethra Reconstruction or repair of male anterior urethra (one stage) Reconstruction Or Repair Of Prostatic Or Membranous Urethra First stage	A A A A A B B B B B B B B B B B	A A A A B B C C C C C
2057 2059 2061 2063 2065 2067 2069 2071 2073 2075 2077 2079 2081 2083 2085	Male Female 10.4 Urethra Open Biopsy Of Urethra: Male Female Dilatation Of Urethral Stricture: By Passage Sound: Initial (male) Subsequent (male) By passage of filliform and follower (male) Dilatation of female urethra Urethrorraphy: Suture of urethral wound or injury External urethrotomy: Pendulous urethra (anterior) Urethraplasty: Pendulous Urethra First stage Second stage Reconstruction or repair of male anterior urethra (one stage) Reconstruction or Repair Of Prostatic Or Membranous Urethra First stage Second stage	A A A A A B B B B B B B B B B B B B B B	A A A A A B B C C C C C C
2057 2059 2061 2063 2065 2067 2069 2071 2073 2075 2077 2079 2081 2083 2085 2086	Male Female 10.4 Urethra Open Biopsy Of Urethra: Male Female Dilatation Of Urethral Stricture: By Passage Sound: Initial (male) Subsequent (male) By passage of filliform and follower (male) Dilatation of female urethra Urethrorraphy: Suture of urethral wound or injury External urethrotomy: Pendulous urethra (anterior) Urethraplasty: Pendulous Urethra First stage Second stage Reconstruction of female urethra Reconstruction or repair of male anterior urethra (one stage) Reconstruction Or Repair Of Prostatic Or Membranous Urethra First stage Second stage If done in one stage	A A A A A B B B B B B B B B B B	A A A A B B C C C C C
2057 2059 2061 2063 2065 2067 2069 2071 2073 2075 2077 2079 2081 2083 2085 2086 2087	Male Female 10.4 Urethra Open Biopsy Of Urethra: Male Female Dilatation Of Urethral Stricture: By Passage Sound: Initial (male) Subsequent (male) By passage of filliorm and follower (male) Dilatation of female urethra Urethrorraphy: Suture of urethral wound or injury External urethrotomy: Pendulous urethra (anterior) Urethraplasty: Pendulous Urethra First stage Second stage Reconstruction of remale urethra Reconstruction or repair of male anterior urethra (one stage) Reconstruction or Repair Of Prostatic Or Membranous Urethra First stage Second stage If done in one stage Urethral diverticulectomy: Male or female	A A A A A B B B B B B B B B B B B B B B	A A A A A B B C C C C C C
2057 2059 2061 2063 2065 2067 2069 2071 2073 2075 2077 2079 2081 2083 2085 2086	Male Female 10.4 Urethra Open Biopsy Of Urethra: Male Female Dilatation Of Urethral Stricture: By Passage Sound: Initial (male) Subsequent (male) By passage of filiform and follower (male) Dilatation of female urethra Urethrorraphy: Suture of urethral wound or injury External urethrotomy: Pendulous urethra (anterior) Urethraplasty: Pendulous Urethra First stage Second stage Reconstruction of female urethra Reconstruction or repair of male anterior urethra (one stage) Reconstruction or Repair Of Prostatic Or Membranous Urethra First stage Second stage If done in one stage Urethral diverticulectomy: Male or female Peri-urethral teflon injection: Male or female Peri-urethral teflon injection: Male or female – including cystoscopy (item 1949)	A A A A A B B B B B B B B B B B B B B B	B A A A A A B B C C C C C D
2057 2059 2061 2063 2065 2067 2069 2071 2073 2075 2077 2079 2081 2083 2085 2086 2087	Male Female 10.4 Urethra Open Biopsy Of Urethra: Male Female Dilatation Of Urethral Stricture: By Passage Sound: Initial (male) Subsequent (male) By passage of filliorm and follower (male) Dilatation of female urethra Urethrorraphy: Suture of urethral wound or injury External urethrotomy: Pendulous urethra (anterior) Urethraplasty: Pendulous Urethra First stage Second stage Reconstruction of remale urethra Reconstruction or repair of male anterior urethra (one stage) Reconstruction or Repair Of Prostatic Or Membranous Urethra First stage Second stage If done in one stage Urethral diverticulectomy: Male or female	B A A A A A A B B B B B B B B B B B B B	B A A A A A A B B B C C C C C C C C C C
2057 2059 2061 2063 2065 2067 2069 2071 2073 2075 2077 2079 2081 2083 2085 2086 2087 2088	Male Female 10.4 Urethra Open Biopsy Of Urethra: Male Female Dilatation Of Urethral Stricture: By Passage Sound: Initial (male) Subsequent (male) By passage of filiform and follower (male) Dilatation of female urethra Urethrorraphy: Suture of urethral wound or injury External urethrotomy: Pendulous urethra (anterior) Urethraplasty: Pendulous Urethra First stage Second stage Reconstruction of female urethra Reconstruction or repair of male anterior urethra (one stage) Reconstruction or Repair Of Prostatic Or Membranous Urethra First stage Second stage If done in one stage Urethral diverticulectomy: Male or female Peri-urethral teflon injection: Male or female Peri-urethral teflon injection: Male or female – including cystoscopy (item 1949)	B A A A A A A B B B B B B B B B B B B B	B A A A A A A B B B C C C C C C C B B
2057 2059 2061 2063 2065 2067 2069 2071 2073 2075 2077 2079 2081 2083 2085 2086 2087 2088	Male Female 10.4 Urethra Open Biopsy Of Urethra: Male Female Dilatation Of Urethral Stricture: By Passage Sound: Initial (male) Subsequent (male) By passage of filiform and follower (male) Dilatation of female urethra Urethrorraphy: Suture of urethral wound or injury External urethrotomy: Pendulous urethra (anterior) Urethraplasty: Pendulous Urethra First stage Second stage Reconstruction of female urethra Reconstruction or repair of male anterior urethra (one stage) Reconstruction or Repair Of Prostatic Or Membranous Urethra First stage Second stage Urethral diverticulectomy: Male or female Peri-urethral teflon injection: Male or female Peri-urethral teflon injection: Male or female Marsupialisation of urethral diverticula: Male or female	B A A A A A A B B B B B B B B B B B B B	B A A A A A A B B B C C C C C C C B B
2057 2059 2061 2063 2065 2067 2069 2071 2073 2075 2077 2079 2081 2083 2085 2086 2087 2088 2089	Male Female 10.4 Urethra Open Biopsy Of Urethra: Male Female Dilatation Of Urethral Stricture: By Passage Sound: Initial (male) Subsequent (male) By passage of filliform and follower (male) Dilatation of Female urethra Urethrorraphy: Suture of urethral wound or injury External urethrotomy: Pendulous urethra (anterior) Urethraplasty: Pendulous Urethra First stage Second staction of remale urethra Reconstruction or repair of male anterior urethra (one stage) Reconstruction Or Repair Of Prostatic Or Membranous Urethra First stage Second stage If done in one stage Urethral diverticulectomy: Male or female Peri-urethral ticelotinjection: Male or female Peri-urethral diverticula: Male or female Total Urethrectomy	B A A A A A B B B B B B B B B B B B B B	B A A A A A A B B B C C C C C C C C C C
2057 2059 2061 2063 2065 2067 2069 2071 2073 2075 2077 2079 2081 2083 2085 2086 2087 2088 2089	Male Female 10.4 Urethra Open Biopsy Of Urethra: Male Female Dilatation Of Urethral Stricture: By Passage Sound: Initia (male) Subsequent (male) By passage of filliform and follower (male) Dilatation of female urethra Urethrorraphy: Suture of urethral wound or injury External urethrotomy: Pendulous urethra (anterior) Urethraplasty: Pendulous Urethra First stage Second stage Reconstruction of female urethra Reconstruction or repair of male anterior urethra (one stage) Reconstruction or Repair Of Prostatic Or Membranous Urethra First stage Second stage If done in one stage Urethral diverticulectomy: Male or female Peri-urethral itselion of injection: Male or female Peri-urethral itselion of urethral diverticula: Male or female Total Urethrectomy Female Male	B A A A A A B B B B B B B B B B B B B B	B A A A A A B B C C C C C C C C C C C C
2057 2059 2061 2063 2065 2067 2069 2071 2073 2075 2077 2079 2081 2083 2085 2086 2087 2088 2089 2091 2093 2095	Male Female 10.4 Urethra Open Biopsy Of Urethra: Male Female Dilatation Of Urethral Stricture: By Passage Sound: Initial (male) Subsequent of filiform and follower (male) Dilatation of Female urethra Urethrorraphy: Suture of urethral wound or injury External urethrotomy: Pendulous urethra (anterior) Urethraplasty: Pendulous Urethra First stage Second stage Reconstruction of female urethra Reconstruction or repair of male anterior urethra (one stage) Reconstruction Or Repair Of Prostatic Or Membranous Urethra First stage Urethral diverticulectomy: Male or female Urethral diverticulectomy: Male or female Peri-urethral telfon injection: Male or female Peri-urethral telfon injection: Male or female Total Urethrectomy Female Male Drainage of simple localised perineal urinary extravasation	B A A A A A B B B B B B B B B B B B B B	B A A A A A A B B B C C C C C C C C C C
2057 2059 2061 2063 2065 2067 2069 2071 2073 2075 2077 2079 2081 2083 2085 2086 2087 2088 2089 2091 2093 2095 2097	Male Female 10.4 Urethra Open Biopsy Of Urethra: Male Female Dilatation Of Urethral Stricture: By Passage Sound: Initial (male) Subsequent (male) By passage of filliform and follower (male) Dilatation of female urethra Urethrorraphy: Suture of urethral wound or injury External urethrotomy: Pendulous urethra (anterior) Urethraplasty: Pendulous Urethra First stage Second stage Reconstruction of female urethra Reconstruction or repair of male anterior urethra (one stage) Reconstruction or repair of Prostatic Or Membranous Urethra First stage Second stage If done in one stage Urethral diverticulectomy: Male or female Peri-urethral telfon injection: Male or female Peri-urethral telfon injection: Male or female Total Urethrectomy Female Male Drainage of simple localised perineal urinary extravasation Drainage of extensive perineal urinary extravasation	B A A A A A B B B B B B B B B B B B B B	B A A A A A B B B C C C C C C C C C B A C C B A B B C C C C
2057 2059 2061 2063 2065 2067 2069 2071 2073 2075 2077 2079 2081 2083 2085 2086 2087 2088 2089 2091 2093 2095 2097 2099	Male Female 10.4 Urethra Open Biopsy Of Urethra: Male Female Dilatation Of Urethral Stricture: By Passage Sound: Initial (male) Subsequent (male) By passage of filiform and follower (male) Dilatation of female urethra Urethrorraphy: Suture of urethral wound or injury External urethrotomy: Pendulous urethra (anterior) Uretharplasty: Pendulous Urethra First stage Second stage Reconstruction of female urethra Reconstruction or repair of male anterior urethra (one stage) Reconstruction or Repair Of Prostatic Or Membranous Urethra First stage If done in one stage Urethral diverticulectomy: Male or female Peri-urethral tellon injection: Male or female — including cystoscopy (item 1949) Marsupialisation of urethral diverticula: Male or female Total Urethrectomy Female Male Drainage of simple localised perineal urinary extravasation Drainage of extensive perineal urinary extravasation Fulguration for urethral caruncle or polyp	B A A A A A B B B B B B B B B B B B B A B B A B A B A A	B A A A A A B B B C C C C C C C C A B A A A A
2057 2059 2061 2063 2065 2067 2069 2071 2073 2075 2077 2079 2081 2083 2085 2086 2087 2088 2089 2091 2093 2095 2097	Male Female 10.4 Urethra Open Biopsy Of Urethra: Male Female Dilatation Of Urethral Stricture: By Passage Sound: Initial (male) Subsequent (male) By passage of filliform and follower (male) Dilatation of female urethra Urethrorraphy: Suture of urethral wound or injury External urethrotomy: Pendulous urethra (anterior) Urethraplasty: Pendulous Urethra First stage Second stage Reconstruction of female urethra Reconstruction or repair of male anterior urethra (one stage) Reconstruction or repair of Prostatic Or Membranous Urethra First stage Second stage If done in one stage Urethral diverticulectomy: Male or female Peri-urethral telfon injection: Male or female Peri-urethral telfon injection: Male or female Total Urethrectomy Female Male Drainage of simple localised perineal urinary extravasation Drainage of extensive perineal urinary extravasation	B A A A A A B B B B B B B B B B B B B B	B A A A A A B B B C C C C C C C C C B A C C B A B B C C C C

			1
	Incision Of Deep Peri-urethral Abscess		
2105	Female	A	A
2107	Male	A	A
2109	Badenoch pull-through for intractable stricture or incontinence	В	С
2111	External sphincterotomy	В	В
2113 2115	Drainage of Skenegland abscess or cyst Operation for correction of male urinary incontinence with or without introduction of prostheses	A	A
2116	Urethral meatoplasty	C B	C A
2110	Closure of urethrostomy or urethro-cutaneous fistula (independent procedure)	A	
2117	Closure of urethroxaginal fistula: Including diversionary procedures	C	A C
2121	11 Male Genital System	C	C
	11.1 Penis		
2123	Biopsy of penis (independent procedure)	A	А
2120	Destruction Of Condylomata: Chemo- Or Cryotherapy:	, , , , , , , , , , , , , , , , , , ,	7.
2125	Limited number (see item 2317)	A	А
2127	Multiple extensive	A	A
	Electrodesiccation:		
2129	Limited number	A	А
2131	Multiple extensive	A	Α
	Circumcision:		
2132	Ligation of abnormal venous drainage	A	Α
2133	Clamp procedure	A	А
2137	Surgical excision other than by clamp or dorsal slit, any age	A	А
2139	Dorsal slit of prepuce (independent procedure)	A	А
	Plastic Operation On Penis		
2141	Plastic operation for insertion of prostheses	С	В
2143	For straightening of chordee e.g. hypospadias with or without mobilisation of urethra	С	В
2145	For straightening of chordee with transplantation of prepuce	C	В
2147	For injury: Including fracture of penis and skingraft if required	C	С
2149	For epispadias distal to the external sphincter	C	С
2153	Plastic operation for epispadias with incontinence	C	С
2154	Induction of artificial erection	A	А
	Hypospadias		
2155	Urethral reconstruction	С	С
2157	Subsequent procedures for repair of urethra: Total	В	В
2159	Urethraplasty: Complete, one stage for hypospadias	С	D
2161	Total Amputation Of Penis Without gland dissection	D	0
2163	Without grand dissection With gland dissection	B C	C D
2103	Partial Amputation Of Penis	C	D
2165	With gland-dissection	С	С
2167	Without gland-dissection	В	В
2169	Injection procedure for Peyronies disease	A	A
2107	Priapism Operation		
2171	Irrigation of corpora cavernosa for priapism	A	Α
2172	Removal foreign body: Deep penile tissue (eg., plastic implant)	A	В
2173	Shunt procedure: Any type	C	С
2174	Stab shunt	В	A
	11.2 Testis And Epididymis		
2175	Testis biopsy, needle (independent procedure)	A	А
	Testis Biopsy, Incisional: Independent Procedure		
2177	Unilateral	A	Α
2179	Bilateral	A	Α
2181	Biopsy of epididymis, needle	A	Α
2183	Puncture aspiration hydrocoele with or without injection of medication	A	А
2185	Operation for maldescended testicle: Including herniotomy	В	В
2187	Operation for torsion appendix testis	В	Α
2189	Operation for torsion testis with fixation of contralateral testis	В	В
	Orchidectomy (total Or Subcapsular):		
2191	Unilateral	В	В
2193	Bilateral	В	С
2195	Radical operation for malignant testis: Excluding gland dissection	В	В
2197	Operation for hydrocoele or spermatocoele	В	A
2199	Varicocelectomy	В	A
2201	Abdominal ligation of spermatic vein for varicocoele	В	А
2202	Epididymectomy:		
2203	Unilatera	В	В
2205	Bilateral	В	В
2207	Vasectomy: Unilateral or bilateral (no extra fee to be charged if done in combination with prostatectomy	A	А

2209	Vasotomy: Unilateral or bilateral	Α	Α
	Vasogram, Seminal Vesiculogram:		
2210	Unilateral	В	В
2211	Bilateral	В	В
2212	Insertion of testicular prosthesis: Independent procedure	В	А
2213	Suture or repair of testicular injury	В	А
2215	Incision and drainage of testis or epididymis e.g. abscess or haematoma	В	В
2217	Excision of local lesion of testis or epididymis	В	A
	Vaso-vasostomy:		
2219	Unilateralm	А	В
2221	Bilateral	A	В
	Epididymo-vasostomy:		Б
2223	Unilateral	А	В
2225	Bilateral	A	В
2227	Incision and drainage of scrotal wall abscess	A	A
2228	Removal of foreign body: Scrotum	A	A
2229	Excision of Mullerian duct cyst	В	C
2231	Excision of lesion of spermatic cord	A	В
2233	Seminal Vesiculectomy	В	С
2233	11.3 Prostate	Б	C
2235	Biopsy prostate: Needle or punch, single or multiple, any approach		Λ
2233	Interstitial device(s): Single or multiple placement (via needle, any approach), of for radiation therapy guidance (eg., fiducial	A	А
2236	markers, dosimeter), prostate	Α	В
2237	Biopsy, prostate, incisional, any approach	В	В
2239	Transurethral drainage of prostatic abscess	В	A
2241	Perineal drainage of prostatic abscess	В	В
2243	Trans-urethral cryo-surgical removal of prostate	В	В
2245	Trans-urethral resection of prostate	С	С
2247	Trans-urethral resection of residual prostatic tissue 90 days post-operative or longer	В	A
2249	Trans-urethral resection of post-operative bladder neck contracture	В	В
ZZT7	Prostatectomy: Perineal:	Ь	
2251	Sub-total	С	С
2253	Radica	C	D
2254	Pelvic lymphadenectomy	C	С
2255	Supra-pelvic, transvesical	C	C
2233	Retropubic:		C
2257	Sub-total	С	С
2257	Radical	+	
2260		С	D
2200	Prostate brachytherapy 12. Female Genital System	В	С
	12.1 Vulva And Introitus	+	
0071			
2271	Removal of tag or polyp	A	A
2272	Removal of small superficial benign lesions		
2273		А	A
	Biopsy with suture in theatre (excluding after-care)	А	А
2274	Biopsy with suture in theatre (excluding after-care) Laser therapy of vulva and/or vagina (colposcopically directed)	A A	A B
2275	Biopsy with suture in theatre (excluding after-care) Laser therapy of vulva and/or vagina (colposcopically directed) Reduction labial hypertrophy	A A B	A B B
	Biopsy with suture in theatre (excluding after-care) Laser therapy of vulva and/or vagina (colposcopically directed) Reduction labial hypertrophy Removal of extensive benign vulva tumour	A A	A B
2275 2277	Biopsy with suture in theatre (excluding after-care) Laser therapy of vulva and/or vagina (colposcopically directed) Reduction labial hypertrophy Removal of extensive benign vulva tumour Secondary Perineal Repair	A A B B	A B B
2275 2277 2279	Biopsy with suture in theatre (excluding after-care) Laser therapy of vulva and/or vagina (colposcopically directed) Reduction labial hypertrophy Removal of extensive benign vulva tumour Secondary Perineal Repair Repair second degree tear	A A B B B	A B B
2275 2277 2279 2280	Biopsy with suture in theatre (excluding after-care) Laser therapy of vulva and/or vagina (colposcopically directed) Reduction labial hypertrophy Removal of extensive benign vulva tumour Secondary Perineal Repair Repair second degree tear Repair third degree tear	A A B B B B B	A B B B A B
2275 2277 2279 2280 2281	Biopsy with suture in theatre (excluding after-care) Laser therapy of vulva and/or vagina (colposcopically directed) Reduction labial hypertrophy Removal of extensive benign vulva tumour Secondary Perineal Repair Repair second degree tear Repair third degree tear Excision of inclusion cyst	A A B B B B B B	A B B B A
2275 2277 2279 2280 2281 2283	Biopsy with suture in theatre (excluding after-care) Laser therapy of vulva and/or vagina (colposcopically directed) Reduction labial hypertrophy Removal of extensive benign vulva tumour Secondary Perineal Repair Repair second degree tear Repair third degree tear Excision of inclusion cyst Hymenectomy	A A B B B B B	A B B B A B
2275 2277 2279 2280 2281 2283 2285	Biopsy with suture in theatre (excluding after-care) Laser therapy of vulva and/or vagina (colposcopically directed) Reduction labial hypertrophy Removal of extensive benign vulva tumour Secondary Perineal Repair Repair second degree tear Repair third degree tear Excision of inclusion cyst Hymenectomy Drainage haematocolpos	A A B B B B B B	A B B B A A
2275 2277 2279 2280 2281 2283 2285 2287	Biopsy with suture in theatre (excluding after-care) Laser therapy of vulva and/or vagina (colposcopically directed) Reduction labial hypertrophy Removal of extensive benign vulva tumour Secondary Perineal Repair Repair second degree tear Repair third degree tear Excision of inclusion cyst Hymenectomy Drainage haematocolpos Clitoris repair for injury: Including skin graft if required	A A B B B B B A B B B B B B B B B B B B	A B B B A A A A B
2275 2277 2279 2280 2281 2283 2285	Biopsy with suture in theatre (excluding after-care) Laser therapy of vulva and/or vagina (colposcopically directed) Reduction labial hypertrophy Removal of extensive benign vulva tumour Secondary Perineal Repair Repair second degree tear Repair third degree tear Excision of inclusion cyst Hymenectomy Drainage haematocolpos Clitoris repair for injury: Including skin graft if required Clitoral reduction	A A B B B B B A A	A B B A A A A
2275 2277 2279 2280 2281 2283 2285 2287 2288 2289	Biopsy with suture in theatre (excluding after-care) Laser therapy of vulva and/or vagina (colposcopically directed) Reduction labial hypertrophy Removal of extensive benign vulva tumour Secondary Perineal Repair Repair second degree tear Repair third degree tear Excision of inclusion cyst Hymenectomy Drainage haematocolpos Clitoris repair for injury: Including skin graft if required Clitoral reduction Denervation or alcohol infiltration vulva (Woodruff)	A A B B B B B A B B B B B B B B B B B B	A B B B A A A A B
2275 2277 2279 2280 2281 2283 2285 2287 2288 2289 2291	Biopsy with suture in theatre (excluding after-care) Laser therapy of vulva and/or vagina (colposcopically directed) Reduction labial hypertrophy Removal of extensive benign vulva tumour Secondary Perineal Repair Repair second degree tear Repair third degree tear Excision of inclusion cyst Hymenectomy Drainage haematocolpos Clitoris repair for injury: Including skin graft if required Clitoral reduction Denervation or alcohol infiltration vulva (Woodruff) Vulva: Undercutting skin (ball)	A A B B B B B B B B B B B B B B B B B B	A B B B A A A B C
2275 2277 2279 2280 2281 2283 2285 2287 2288 2289	Biopsy with suture in theatre (excluding after-care) Laser therapy of vulva and/or vagina (colposcopically directed) Reduction labial hypertrophy Removal of extensive benign vulva tumour Secondary Perineal Repair Repair second degree tear Repair third degree tear Excision of inclusion cyst Hymenectomy Drainage haematocolpos Clitoris repair for injury: Including skin graft if required Clitoral reduction Denervation or alcohol infiltration vulva (Woodruff) Vulva: Undercutting skin (ball) Vulva and introitus: Drainage of abscess	A A B B B B B B B B B B A B A	A B B B A A A A A B C A
2275 2277 2279 2280 2281 2283 2285 2287 2288 2289 2291	Biopsy with suture in theatre (excluding after-care) Laser therapy of vulva and/or vagina (colposcopically directed) Reduction labial hypertrophy Removal of extensive benign vulva tumour Secondary Perineal Repair Repair second degree tear Repair third degree tear Excision of inclusion cyst Hymenectomy Drainage haematocolpos Clitoris repair for injury: Including skin graft if required Clitoral reduction Denervation or alcohol infiltration vulva (Woodruff) Vulva: Undercutting skin (ball) Vulva and introitus: Drainage of abscess Bartholin Gland	A A B B B B B B B B B A B B B B B B B B	A B B B A A A A A A A A A A A A A A A A
2275 2277 2279 2280 2281 2283 2285 2287 2288 2289 2291	Biopsy with suture in theatre (excluding after-care) Laser therapy of vulva and/or vagina (colposcopically directed) Reduction labial hypertrophy Removal of extensive benign vulva tumour Secondary Perineal Repair Repair second degree tear Repair third degree tear Excision of inclusion cyst Hymenectomy Drainage haematocolpos Clitoris repair for injury: Including skin graft if required Clitoral reduction Denervation or alcohol infiltration vulva (Woodruff) Vulva: Undercutting skin (ball) Vulva and introitus: Drainage of abscess	A A B B B B B B B B B A B B B B B B B B	A B B B A A A A A A A A A A A A A A A A
2275 2277 2279 2280 2281 2283 2285 2287 2288 2289 2291 2293	Biopsy with suture in theatre (excluding after-care) Laser therapy of vulva and/or vagina (colposcopically directed) Reduction labial hypertrophy Removal of extensive benign vulva tumour Secondary Perineal Repair Repair second degree tear Repair third degree tear Excision of inclusion cyst Hymenectomy Drainage haematocolpos Clitoris repair for injury: Including skin graft if required Clitoral reduction Denervation or alcohol infiltration vulva (Woodruff) Vulva: Undercutting skin (ball) Vulva and introitus: Drainage of abscess Bartholin Gland	A A B B B B B B A B B A B A B A	A B B A A A B C A A A A A A A A A A A A
2275 2277 2279 2280 2281 2283 2285 2287 2288 2289 2291 2293	Biopsy with suture in theatre (excluding after-care) Laser therapy of vulva and/or vagina (colposcopically directed) Reduction labial hypertrophy Removal of extensive benign vulva tumour Secondary Perineal Repair Repair second degree tear Repair third degree tear Excision of inclusion cyst Hymenectomy Drainage haematocolpos Clitoris repair for injury: Including skin graft if required Clitoral reduction Denervation or alcohol infiltration vulva (Woodruff) Vulva: Undercutting skin (ball) Vulva and introitus: Drainage of abscess Bartholin Gland Bartholin abscess marsupialization	A A B B B B B B B A B B A A B A A A A	A B B A A A B C A A A A A A A A A A A A
2275 2277 2280 2281 2283 2285 2287 2288 2291 2293 2295 2297	Biopsy with suture in theatre (excluding after-care) Laser therapy of vulva and/or vagina (colposcopically directed) Reduction labial hypertrophy Removal of extensive benign vulva tumour Secondary Perineal Repair Repair second degree tear Repair third degree tear Excision of inclusion cyst Hymenectomy Drainage haematocolpos Clitoris repair for injury: Including skin graft if required Clitoral reduction Denervation or alcohol infiltration vulva (Woodruff) Vulva: Undercutting skin (ball) Vulva and introitus: Drainage of abscess Bartholin Gland Bartholin gland excision	A A B B B B B B B A B A A A A	A B B A A A A A A A A A A
2275 2277 2279 2280 2281 2283 2285 2287 2288 2291 2293 2295 2297	Biopsy with suture in theatre (excluding after-care) Laser therapy of vulva and/or vagina (colposcopically directed) Reduction labial hypertrophy Removal of extensive benign vulva tumour Secondary Perineal Repair Repair second degree tear Repair third degree tear Excision of inclusion cyst Hymenectomy Drainage haematocolpos Clitoris repair for injury: Including skin graft if required Clitoral reduction Denervation or alcohol infiltration vulva (Woodruff) Vulva: Undercutting skin (ball) Vulva and introitus: Drainage of abscess Bartholin Gland Bartholin gland excision Bartholin gland excision Bartholin radical excision for malignant lesion	A A B B B B B B B A B A A A A	A B B A A A A A A A A A A
2275 2277 2279 2280 2281 2283 2285 2287 2288 2291 2293 2295 2297 2299	Biopsy with suture in theatre (excluding after-care) Laser therapy of vulva and/or vagina (colposcopically directed) Reduction labial hypertrophy Removal of extensive benign vulva tumour Secondary Perineal Repair Repair second degree tear Repair third degree tear Excision of inclusion cyst Hymenectomy Drainage haematocolpos Clitoris repair for injury: Including skin graft if required Clitoral reduction Denervation or alcohol infiltration vulva (Woodruff) Vulva: Undercutting skin (ball) Vulva and introitus: Drainage of abscess Bartholin Gland Bartholin gland excision Bartholin gland excision Bartholin radical excision for malignant lesion Operation For Enlarging Introitus Fenton plasty	A A B B B B B B B A B A B A B A B B A B B A B B A B B B A B B B A B B B B A B	A B B B A A A A A A A A A D D
2275 2277 2279 2280 2281 2283 2285 2287 2288 2291 2293 2295 2297 2299	Biopsy with suture in theatre (excluding after-care) Laser therapy of vulva and/or vagina (colposcopically directed) Reduction labial hypertrophy Removal of extensive benign vulva tumour Secondary Perineal Repair Repair second degree tear Repair third degree tear Excision of inclusion cyst Hymenectomy Drainage haematocolpos Clitoris repair for injury: Including skin graft if required Clitoral reduction Denervation or alcohol infiltration vulva (Woodruff) Vulva: Undercutting skin (ball) Vulva and introitus: Drainage of abscess Bartholin Gland Bartholin gland excision Bartholin radical excision for malignant lesion Operation For Enlarging Introitus	A A B B A A B B B B B B B B B B B B B B	A B B A A A A A A A A A A A A
2275 2277 2279 2280 2281 2283 2285 2287 2288 2291 2293 2295 2297 2299	Biopsy with suture in theatre (excluding after-care) Laser therapy of vulva and/or vagina (colposcopically directed) Reduction labial hypertrophy Removal of extensive benign vulva tumour Secondary Perineal Repair Repair second degree tear Repair third degree tear Excision of inclusion cyst Hymenectomy Drainage haematocolpos Clitoris repair for injury: Including skin graft if required Clitoral reduction Denervation or alcohol infiltration vulva (Woodruff) Vulva: Undercutting skin (ball) Vulva and introitus: Drainage of abscess Bartholin Gland Bartholin gland excision Bartholin gland excision Bartholin radical excision for malignant lesion Operation For Enlarging Introitus Fenton plasty Bilateral Z-plasty Vulvectomy	A A B B A A B B B B B B B B B B B B B B	A B B A A A A A A A A B B C A A A A B B B A A A A
2275 2277 2280 2281 2283 2285 2287 2288 2299 2291 2293 2295 2297 2299	Biopsy with suture in theatre (excluding after-care) Laser therapy of vulva and/or vagina (colposcopically directed) Reduction labial hypertrophy Removal of extensive benign vulva tumour Secondary Perineal Repair Repair second degree lear Repair third degree tear Excision of inclusion cyst Hymenectomy Drainage haematocolpos Clitoris repair for injury: Including skin graft if required Clitoral reduction Denervation or alcohol infiltration vulva (Woodruff) Vulva: Undercutting skin (ball) Vulva and introitus: Drainage of abscess Bartholin Gland Bartholin abscess marsupialization Bartholin gland excision Bartholin radical excision for malignant lesion Operation For Enlarging Introitus Fenton plasty Bilateral Z-plasty Vulvectomy Partial vulvectomy	A A A B B B B B B B B B B B B B B B B B	A B B A A A A A A A A A A A A
2275 2277 2279 2280 2281 2283 2285 2287 2288 2291 2293 2295 2297 2299 2301 2303	Biopsy with suture in theatre (excluding after-care) Laser therapy of vulva and/or vagina (colposcopically directed) Reduction labial hypertrophy Removal of extensive benign vulva tumour Secondary Perineal Repair Repair second degree tear Repair third degree tear Excision of inclusion cyst Hymenectomy Drainage haematocolpos Clitoris repair for injury: Including skin graft if required Clitoral reduction Denervation or alcohol infiltration vulva (Woodruff) Vulva: Undercutting skin (ball) Vulva and introitus: Drainage of abscess Bartholin Gland Bartholin gland excision Bartholin gland excision Bartholin radical excision for malignant lesion Operation For Enlarging Introitus Fenton plasty Bilateral Z-plasty Vulvectomy	A A B B A A B B B B B B B B B B B B B B	A B B A A A A A A A B B C C A B B C C

	40.0 Vertical December And Occupations		
2312	12.2 Vaginal Procedures And Operations Artificial insemination		۸
2312	Examination under anaesthetic when no other procedures are performed (rule: for gynaecology procedures only)	A	A A
2314	Intra uterine insemination	A	A
2315	Simms Huhner test plus wet smear	A	В
2010	Destruction Of Condylomata By Chemo-, Cryo- Or Electrotherapy, Or Harmonic Scalpel:		В
2316	First lesion	А	А
2317	Limited repeat	А	Α
2318	Widespread	А	А
2319	Excision of cysts or tumours	А	Α
2321	Drainage of vaginal abscess	A	Α
2322	Pudendal nerve block		Α
2323	Reconstruction of vagina after atresia	С	В
0005	Construction Of Artificial Vagina:		-
2325 2327	Construction of artificial vagina: Labial fusion	С	С
2327	Construction of artificial vagina: Macindoe type Construction of vagina: Bowel pull-through operation: Two surgeons: Each	C	C
2329	Vaginal septum removal	В	В
2333	Vaginal prolapse: Abdominal approach: Sacrocolpopexy with use of mesh	С	С
2334	Vaginal prolapse: Abdominal approach: Use of rectus sheath or tape	C	C
2335	Vaginal prolapse: Vaginal approach: Sacrospinous fixations	В	С
2336	Vaginal prolapse: Vaginal approach: Use of mesh or tape	В	C
	Colpotomy		
2339	Colpotomy: Diagnostic (excluding after-care)	A	А
2341	Colpotomy: Therapeutic, with or without sterilisation	В	В
	Vaginal Hysterectomy		
2343	Vaginal hysterectomy. Without repair	С	С
2345	Vaginal hysterectomy. With repair	С	D
2357	Vaginal hysterectomy and repair with unilateral or bilateral salpingo-oopherectomy	С	D
2361 2363	Vaginal hysterectomy and repair for total prolapse Fothergill or Manchester repair operation	C	D C
2365	Repair of recurrent enterocele or vault prolapse (except at the time of hysterectomy)	C	C
2366	Posterior repair alone	В	В
2367	Other operations for prolapse: Anterior repair – with or without posterior repair	В	С
2368	Uterovesical fistula	C	C
2369	Repair of Vesico- or urethro-vaginal fistula	C	С
2370	Repair of V.V.F. – Obstetric or radiation	С	С
2371	Closure of uretero-vaginal fistula	С	С
2372	Closure of uretero-vaginal fistula: Obstetric or radiation	С	С
2373	Closure of recto-vaginal fistula	С	В
2374	Closure of recto-vaginal fistula: Obstetric or radiation	C	С
2375 2377	Colpocleisis	В	В
2377	Le Fort operation Schauta operation	В	В
2381	Vaginectomy	C	D D
2383	Synchronous combined hysterocolpectomy	C	D
2385	Vaginal laceration or trauma: Repair	В	A
	12.3 Cervix		
2389	Paracervical nerve block		Α
2391	Cervix: Canal reconstruction	В	С
2392	Cryo- or electro-cauterisation, or Lletz of cervix		Α
2395	Cryo- or electro-cauterisation, or Lletz of cervix: Under anaesthetic	В	А
2396	Laser or harmonic scalpel treatment of the cervix	A	В
2397	Dilation of cervix for stenosis and insertion prosthesis and Budge suture	В	Α
2200	Biopsy Dunch biopsy (excluding after care)		
2399 2400	Punch biopsy (excluding after-care) Biopsy during pregnancy (excluding after-care)	A	A
2400	Wedge biopsy: Cervix (excluding after-care)	A	A A
2403	Biopsy: Wedge during pregnancy: Cervix (excluding after-care)	A	A
2405	Cone biopsy: Cervix (excluding after-care)	A	A
2407	Amputation: Cervix	В	В
2409	Cervix encirclage: McDonald stitch	В	A
2411	Cervix encirclage: Shirodkar suture	В	А
2413	Cervix encirclage: Lash	В	А
2415	Cervix encirclage: Removal items 2409 and 2411 without anaesthetic		А
2416	Cervix: Removal items 2409 and 2411 with anaesthetic in theatre	A	А
0.447	Repair Of Tears		_
2417	Emmet repair of tears	В	A
2418	Sturmdorff repair of tears	В	A
	Extirpation Of Cervical Stump		

2421	Extirpation of cervical stump: Vaginal	С	В
2423	Extirpation of cervical stump: Abdominal	С	В
2425	Removal of cervical polyps (excluding after-care)	А	А
2427	Removal of cervical myomata	В	Α
	Colposcopy		
2429	Colposcopy (excluding after-care)	Α	А
	12.4 Uterus		
2433	Embryo transfer	В	Α
2434	Endometrial biopsy (excluding after-care)	Α	Α
	Hysteroscopy		
2435	Hysterosalpingogram (excluding after-care)	Α	Α
2436	Hysteroscopy (excluding after-care)	В	Α
2437	Hysteroscopy and D&C (excluding after- care)	В	А
2438	Hysteroscopy and removal of uterine septum (excluding after-care)	В	В
2439	Hysteroscopy and division of endometrial and endocervical bands (excluding after- care)	В	Α
2440	Hysteroscopy and polypectomy (excluding after-care)	В	В
2441	Hysteroscopy and myomectomy (excluding after-care)	В	В
2442	Insertion of I.U.C.D. (excluding after-care)	Α	В
	Evacuation Of Uterus		
2443	D&C: (excluding after-care)	А	А
2444	Fractional D&C (excluding after-care)	А	А
2445	Evacuation of uterus: Incomplete abortion: Before 12 weeks gestation	В	Α
2447	Evacuation of uterus, incomplete abortion: After 12 weeks gestation	В	В
2448	Termination of pregnancy before 12 weeks	В	Α
2449	Evacuation: Missed abortion: Before 12 weeks gestation	В	А
2451	Evacuation: Missed abortion: After 12 weeks gestation	В	В
2452	Termination of pregnancy after 12 weeks – administration of intra/extra amniotic prostaglandin	В	А
2453	Evacuation hydatidiform mole	В	В
2455	Evacuation uterus post-partum	В	А
2461	Ventrosuspension	В	В
2463	Uteroplasty: Strassman	С	В
2465	Uteroplasty: Tompkins	С	В
2467	Myomectomy	С	В
2469	Subtotal hysterectomy with or without unilateral or bilateral salpingo-oopherectomy	В	В
2471	Total abdominal hysterectomy: With or without unilateral/ bilateral salpingo-oophorectomy – uncomplicated	В	C
2473 2475	Total abdominal hysterectomy plus vaginal cuff with or without unilateral or bilateral salpingo-oophorectomy Radical abdominal hysterectomy with bilateral lymphadenectomy (Wertheim)	В	С
2477	Abdominal hysterotomy with or without sterilization	B B	D C
2477	Non-surgical endometrial destruction, any method, not utilising hysteroscopic instrumentation or assistance	В	C
2479	Surgical endometrial destruction: Any method, utilising hysteroscopic instrumentation or assistance	В	С
2480	Laparoscopy during hysteroscopy and endometrial ablation (Item 2478 and item 2479)	В	В
2400	12.5 Fallopian Tubes	Ь	ь
2481	Insufflation Fallopian tubes (excluding after-care)	A	A
2483	Salpingolysis	В	В
2485	Salpingostomy	В	С
2487	Tuboplasty tubal anastamosis or re-implantation	С	C
2489	Ectopic pregnancy under 12 weeks (salpingectomy)	C	В
2490	Ectopic pregnancy under 12 weeks (salpingostomy)	C	C
2491	Ectopic pregnancy – after 12 weeks	C	С
2492	Salpingectomy: Uni- or bilateral or sterilisation for accepted medical reasons	В	В
	Laparoscopy		
2493	Diagnostic laparoscopy (excluding after-care)	В	В
2496	Plus aspiration of a cyst (excluding after-care)	В	В
2497	Plus sterilization	В	В
2499	Plus biopsy (excluding after-care)	В	В
2500	Plus ablation of endometriosis by laser, harmonic scalpel or cautery	В	В
2501	Plus cauterisation and/or lysis of adhesions	В	В
2502	Plus aspiration of follicles (IVF) (excluding after-care)	В	В
2503	Plus ovarian drilling: add	В	В
2504	Plus Gamete intra fallopian tube transfer (includes follicle aspiration) (GIFT)	В	С
2505	Plus laparoscopic uterosacral nerve ablation: add	В	В
2506	Transcervical gamete/embryo intra-fallopian tube transfer (TET/TEST)		А
	12.6 Ovaries		
2525	Wedge resection of ovaries	В	В
2527	Removal of ovarian tumour or cyst	В	В
2529	Oophorectomy	В	В
2531	Ovarian carcinoma debulking and omentectomy	С	D
2532	Ovarian carcinoma – Abdominal hysterectomy, bilateral salpingo-oophorectomy.debulking and omentectomy	С	D

	12.7 Miscellaneous Procedures		
	Exenteration		
2535	Exenteration: Anterior	С	D
2537	Posterior exenteration	С	D
2539	Exenteration total 2539	С	D
2541	Presacral neurectomy	С	В
2543	Moschowitz operation	С	В
	Operations For Stress Incontinence		
2544	Laparoscopic vaginal suspension for stress incontinence (item 1807 may not be used together with this item)	В	С
2545	Marshall-Marchetti-Kranz: Operation	В	С
2546	Urethro-vesicopexy (Abdominal approach)	В	С
2547	Burch colposuspension	В	С
2548	Operation for stress incontinence: Use of tape	В	С
2549	Sacro-colposuspension with or without mesh	С	С
2550 2551	Urethro-vesicopexy (combined abdominal and vaginal approach)	В	С
2552	Laparotomy Removal benign retroperitoneal tumour	В	C
2553	Radical removal of malignant retro-peritoneal tumour	С	С
2554	Drainage of pelvic abcess per abdomen	С	D C
2556	Drainage of pelvic abcess per abdomen Drainage of pelvic abcess per vagina (refer item 2341)	B B	В
2558	Drainage of pervice abcess per vagina (refer field 2541) Drainage intra-abdominal abscess – delayed closure	В	D
2560	Surgery for moderate endometriosis (AFS stages 2 + 3) any method	С	С
2561	Surgery for influderate endometriosis (AF-3 stages 2 + 3) any method (may not be used with another procedure)	C	C
2562	Treatment of endometriosis (any method) found as an incidental finding during surgery for unrelated condition	A	A
2565	Implantation hormone pellets (excluding after-care)	A	A
2570	Ligation of internal iliac vessels (when not part of another procedure)	В	C
2070	13 Obstetric Procedures		
	13.1 Pre-natal Care And Procedures		
2599	Pregnancy reduction(s): Multifoetal (MPR)	А	В
2600	Foeticide	A	В
2603	External cephalic version (excluding after-care)	- / /	A
2604	Amniocentesis: Therapeutic, amniotic fluid reduction	А	В
2605	Amniocentesis (excluding after-care). Rule: Ultrasound code for amniocentesis (5026) to be charged in addition		A
2606	Cordocentesis (intrauterine): Any method	А	В
2607	Amnioscopy (excluding after-care)		А
2608	Foetal umbilical cord occlusion (TTTS)	В	В
2609	Intra-uterine transfusion of foetus or cordocentesis		В
2610	Tococardiography pre-natal and intrapartum (excluding after-care) (per 24 hrs)		А
2611	Chorion villus sampling (excluding after-care)		Α
2612	Foetal fluid drainage (eg., vesicocentesis, thoracocentesis, paracentesis)	В	В
2613	Foetal shunt placement	С	С
	13.2 Confinements		
2614	Global obstetric care: All inclusive fee that includes all modes of vaginal delivery (excluding Caeserean Section) and obstetric	В	В
	care from the commencement of labour until after the post-partum visit (6 weeks visit) Global obstetric care: All inclusive fee for Caesarean section and obstetric care from the commencement of labour until after the	В	В
2615	post-partum visit (6 weeks visit)	D	D
	13.3 Operative Procedures (excluding Antenatal Care)		
2653	Caesarean – hysterectomy	С	D
2657	Post-partum hysterectomy	С	D
2669	Abdominal operation for ruptured gravid uterus: Repair	С	С
	14. Nervous System		
	14.1 Diagnostic Procedures		
2679	Cisternal or lateral cervical (C1-C2) puncture: Injection of medication/other substance, diagnosis/treatment	А	В
2681	Visual evoked potentials (V.E.P.): Unilateral		В
2682	Bilateral		В
2683	Electro-retinography (Ganzfeld method): Unilateral		В
2684	Bilateral		В
2685	Electro-oculography: Unilateral		В
2686	Bilateral V.5 P. a. H. a. Pilia (A. F. A. S. A. A.		В
2687	V.E.P. stable condition: (photic drive) Unilateral	<u> </u>	В
2688	Shunt tubing or reservoir puncture: For aspiration or injection procedure	A	A
2689	Bilateral Total fee for full evaluation of vicual tracts, including bilateral electrorating groups, and V.F.D.		В
2690	Total fee for full evaluation of visual tracts, including bilateral electroretinography and V.E.P. Drainage of cerebrospinal fluid (CSF): By needle or catheter, therapeutic interstitial devices, spinal puncture Please note Minor		В
2701	the code 2713 applies to diagnostic procedure	Α	Α
2703	Somatosensory evoked potentials (S.E.P.) single nerve examination to brachial- or lumbosacral plexus, spinal cord and cortex		А
2705	Transcutaneous nerve stimulation in the treatment of post-operative and chronic intractable pain, per treatment		A
2707	Full fee for complete neurological evoked potential evaluation including neurological A.E.P., bilateral V.E.P., and bilateral median		C
77117	and/or posterior tibial stimulation	1	1
2101	Evaluation of cognitive evoked potential with visual or audiology stimulus		

2709	Full spinogram including bilateral median and posterior-tibial studies		В
2711	Electro-encephalography		В
6018	Monitoring for localisation of cerebral seizure focus: Cable or radio, 16 or more channel telemetry, combined electroencephalographic (EEG). Includes video recording and interpretation (eg., for presurgical localisation), each 24 hours	В	D
6024	Functional cortical and subcortical mapping: Stimulation and/or recording of electrodes on brain surface or depth electrodes, to provoke seizures or identify vital brain structures; initial hour of attendance	А	В
6025	Functional cortical and subcortical mapping: Stimulation and/or recording of electrodes on brain surface or depth electrodes, to provoke seizures or identify vital brain structures: Each 60 minutes of attendance (ADD to item 6024 when appropriate)	А	В
6026	Electronic analysis: Implanted neurostimulator pulse generator system (eg., rate, pulse amplitude, pulse duration, configuration of wave form, battery status, electrode selectability, output modulation, cycling, impedance and patient compliance measurements), simple or complex brain/spinal cord/peripheral (ie., cranial nerve, peripheral nerve, sacral nerve, neuromuscular) neurostimulator pulse generator/transmitter, without reprogramming	А	В
6027	Electronic analysis: Implanted neurostimulator pulse generator system (eg., rate, pulse amplitude and duration, battery status, electrode selectability and polarity, impedance and patient compliance measurements), complex, deep brain neurostimulator/pulse generator/transmitter, with initial or subsequent programming: First 60 minutes	В	С
	Sleep Electro-encephalography		
2713	Lumbar puncture and/or intrathecal injections		Α
2714	Cisternal puncture and/or intrathecal injections		Α
2716	8 Hour ambulatory EEG monitoring (Holter)		В
6001	Sleep electro-encephalography – infants that fit into a perambulator		В
6003	Sleep electro-encephalography – adults and children over infant age		В
6010	Electroencephalogram monitoring: Monitoring for localisation of cerebral seizure pre-operative localisation): Each full 24 hour period	A	D
6011	Interpretation of item 6010: Electro-encephalogram monitoring: To be charged once only for each full 24 hour period of monitoring		С
	Electromyography.		
2717	First		В
2718	Subsequent		В
2720	Overnight polysomnogram and sleep staging		В
2722	Daytime polysomnogram		В
2723	Multiple sleep latency test		В
2724	Overnight continuous positive airways pressure (CPAP) titration – charge per 24 hrs including BPAP		С
2725	Angiography Carotis Unilateral	D.	
2726	Bilateral	B B	A A
2727	Vertebral artery: Direct needling	В	A
2729	Vertebral catheterization	В	A
2730	Neostigmine Test, the diagnostic test for Myasthenia Gravis under the supervision of a neurologist ('20') (not to be used with item	A	В
	0714)		
0701	Air Encephalography And Posterior Fossa Tomography Injection of air (independent procedure)		-
2731 2733	Cortical Stimulation	В	B B
2734	Sodium Amytal Testing (WADA test)	Α	В
2737	Visual field charting on Bjerrum Screen	A	A
2131	Ventricular Needling Without Burring		A
2739	Tapping only	В	А
2741	Plus introduction of air and/or contrast dye for ventriculography	В	C
	Subdural Tapping:	ь	Ü
2743	First sitting	А	А
2745	Subsequent	A	Α
	14.2 Introduction Of Burr Holes For		
2747	Ventriculography	В	С
2748	Twist drill hole: Subdural or ventricular puncture	В	В
2749	Catheterisation for ventriculography and/or drainage	В	С
2750	Twist drill hole(s): Includes subdural, intracerebral, or ventricular puncture for implanting ventricular catheter, pressure recording	В	В
	device or other intracerebral monitoring device		
2751	Biopsy of brain tumor	В	С
2752	Twist drill hole(s): Includes subdural, intracerebral or ventricular puncture for evacuation and/or drainage of subdural haematoma	В	В
2753	Subdural haematoma or hygroma	D	E
2754	Burr hole(s) or trephine: Includes subsequent tapping (aspiration) of intracranial abscess or cyst	С	С
2755 2757	Subdural empyema Brain abscess	D	E
2758	Insertion: Subcutaneous reservoir, pump/continuous infusion system. Includes connection to ventricular catheter	D	E B
2760	Burr hole(s) or trephine: Supratentorial, exploratory, not followed by other surgery	B B	В
2761	Burr hole(s) or trephine: Suprateritorial, exploratory, not followed by other surgery Burr hole(s) or trephine: Infratentorial, unilateral or bilateral	В	С
	14.3 Nerve Procedures:		Ť
	Nerve Biopsy:		
2759	Peripheral	А	А
2763	Cranial nerves: Extra-cranial	А	А
2765	Nerve conduction studies (see item 0733 and 3285)	В	В
	Botulinum Toxin Injections		
6005	For blepharospasm		В
	For hemifacial spasm		В
6006	i di fichiliadiai spasifi		

6008	In extra-ocular muscles		В
6009	For spasmodic torticollis and/or cranial dystonia		В
	14.3.1 Nerve Repair Or Suture:		
2767	Suture brachial plexus (see also items 2837 and 2839)	С	D
	Suture: Large Nerve:		
2769	Primary	В	В
2771	Secondary	В	С
	Digital Nerve:		
2773	Primary	В	В
2775	Secondary	В	В
	Nerve Graft:		
2777	Simple	С	С
0770	Fascicular:	_	_
2779	First fasciculus	C	С
2781	Each additional fasciculus	С	С
2783	Nerve flap: To include all stages	В	С
2785 2787	Facio-accessory or facio-hypoglossal anastomosis Grafting of facial nerve	C C	B C
2101	Micro vascular decompression of trigeminal, facial and glossopharyngeal nerve (release of pressure on the sensory root of the	C	C
2888	gasserion ganglion) (subtemporal). If indicated, the nerve or a nerve branch is sectioned, bone flap is replaced and fastened (total procedure	D	E
	14.3.2 Neurectomy:		
	Trigeminal Ganglion:		
2789	Injection of alcohol	А	С
2791	Injection of cortisone	А	В
2793	Coagulation through high frequency	А	С
	Procedures For Pain Relief:		
2799	Intrathecal injections for pain	A	В
2800	Plexus nerve block	В	A
2801 2802	Epidural injection for pain Peripheral nerve block		A
2802	Alcohol Injection In Peripheral Nerves For Pain:	A	A
2803	Unilateral	۸	^
2804	Inserting an indwelling nerve catheter (includes removal of catheter) (not for bolus technique)	A A	A A
2805	Bilateral	A	В
2809	Peripheral nerve section for pain	A	A
2811	Pudendal neurectomy: Bilateral	A	В
2813	Obturator or Stoffels	В	В
2815	Interdigital	В	A
2825	Excision: Neuroma: Peripheral	С	В
	14.3.3 Other Nerve Procedures:		
2827	Transposition of ulnar nerve	В	В
	Neurolysis:		
2829	Minor	В	А
2831	Major	В	В
2833	Digital	В	В
2835	Scalenotomy	В	В
2837	Brachial plexus, suture or neurolysis (item 2767)	С	D
2839	Total brachial plexus exposure with graft, neurolysis and transplantation	С	D
2841	Carpal Tunnel	В	В
00.10	Lumbar Sympathectomy:	-	_
2843	Unilateral	В	C
2845	Bilateral	В	D
2846	Cervical Sympathectomy: Trans-thoracic approach (use item 2847 or item 2848 as appropriate)	C	D
2846 2847	Unilateral	C B	D C
2848	Bilateral	В	D
2070	Sympathetic Block: Other Levels:	D	D
2849	Unilateral	A	Α
2851	Bilateral	A	A
2853	Diagnostic/Therapeutic nerve block (unassociated with surgery) – either intercostal, or brachial, or peripheral, or stellate ganglion	A	A
	14.4 Skull Procedures:		
	Removal Of Skull Tumour: With Or Without Plastic Repair:		
2855	Small	С	С
2857	Major	С	С
6039	Excision of benign tumour of cranial bone (eg., fibrous dysplasia), intra- and extracranial, with decompression of optic nerve	D	Е
6040	Craniomegalic skull: Reduction (eg., treated hydrocephalus) not requiring bone grafts or cranioplasty (total procedure)	С	D
6042	Craniomegalic skull: Reduction (eg., treated hydrocephalus), requiring craniotomy and reconstruction with or without bone graft	С	D
6043	(includes obtaining grafts) (total procedure) Cranioplasty: Skull defect; >5 cm diameter	С	
0043	Granioprasty. Skuli defect, 25 cm diameter	U	D

6044	Removal of bone flap or prosthetic plate of skull: For malignancy/acquired deformity of head/infection or inflammatory reaction due to device, implant and/or graft	С	С
/0.45	Replacement of bone flap or prosthetic plate of skull: For malignancy/acquired deformity of head/open fracture //ate effect of		
6045	fracture/ infection or inflammatory reaction due to device, implant or graft (total procedure)	С	С
6046	Cranioplasty: Skull defect, with reparative brain surgery: With/without prosthesis	С	D
6047	"Cranioplasty: Includes autograft and obtaining bone grafts; =<5 cm diameter (total procedure)"	С	D
	"Cranioplasty: Includes autograft and obtaining bone grafts;		_
6048	>5 cm diameter (total procedure)"	С	D
6049	Incision and retrieval: Cranial bone graft for cranioplasty, subcutaneous. ADD to primary procedure	А	В
6170	Transoral approach: Skull base, brain stem or upper spinal cord for biopsy, decompression/excision of lesion and tracheostomy	D	Е
6171	"Transoral approach: Skull base, brain stem or upper spinal cord for biopsy, decompression or excision of lesion. Includes requiring splitting of tongue and/or mandible and tracheostomy"	D	Е
	Repair Of Depressed Fracture Of Skull: Without Brain Laceration:		
2859	Major	В	С
2860	Small	В	С
	With Brain Lacerations:		
2861	Small	В	С
2862	Major	В	D
2863	Cranioplasty	D	Е
2864	Encephalocoele (excluding frontal)	D	Е
2865	Craniostenosis: Few sutures		Г
2867	Multiple sutures	D D	E E
2001	14.5 Shunt Procedures:	υ	
2869	Ventriculo-cisternostomy	В	D
2869	Ventriculo-cisternostomy	В	D
2871	Ventriculo-caval shunt	С	D
2873	Ventriculo-peritoneal shunt	В	D
2875	Theco-peritoneal C.S.F. Shunt	В	D
6055	Neuroendoscopy: Intracranial placement or replacement of ventricular catheter and attachment to shunt system or external	Α	В
	drainage. ADD to main procedure Neuroendoscopy: Intracranial, with dissection of adhesions, fenestration of septum pellucidum or intraventricular cysts (includes		
6056	placement, replacement, or removal of ventricular catheter)	С	D
6057	Neuroendoscopy: Intracranial with fenestration or excision of colloid cyst (includes placement of external ventricular catheter for	D	Е
6058	drainage) Neuroendoscopy: Intracranial, with retrieval of foreign body	В	С
6059	Neuroendoscopy: Intracranial, with recision of brain tumour (includes placement of external ventricular catheter for drainage)	D	E
6060	Neuroendoscopy: Intracranial, includes excision of pituitary tumour, transnasal or trans-sphenoidal approach	С	D
6061	Creation of subarachnoid/subdural-peritoneal shunt: Pleural or peritoneal space or toher terminus, through burr hole and directing and tunneling the distal end of the shunt subcutaneously towards the draining site (non-neuroendoscopic procedure) (total procedure)	С	D
6062	Replacement or irrigation: Subarachnoid or subdural catheter, non-neuroendoscopic procedure (total procedure)	A	В
	Ventriculocisternostomy of the third ventricle: Stereotactic, neuroendoscopic method (under CT guidance for stereotactic		
6063	positioning) (items 6055 and 6148 may not be added)	С	D
6064	Replacement/irrigation: Previously placed intraoperative ventricular catheter	А	В
6065	Replacement/revision: Cerebrospinal fluid (CSF) shunt/obstructed valve/distal catheter in shunt system	В	C
6066 6067	Reprogramming of programmable cerebrospinal shunt, at the time of a routine office visit Removal: Complete cerebrospinal fluid shunt system only (non-neuroendoscopic procedure)	Λ	A
6068	Cerebrospinal fluid (CSF) shunt system: Complete removal, with replacement by similar or other shunt at same operation	A C	B D
0000	14.6 Aneurysm Repair:	C	D
2876	Repair of aneurysms or arteriovenous anomalies (Intracranial)	D	Е
2877	Extracranial to intracranial vessel	D	Е
2878	Posterior fossa arteriovenous anomalies	D	E
	14.7 Posterior Fossa Surgery:		
	Neurectomy:		
2879	Glossopharyngeal nerve	D	Е
2004	Eighth Nerve:		_
2881	Intracranial Extracranial	С	D
2883 2884	Extracranial Subtemporal section of the trigeminal nerve	B C	D D
2885	Trigeminal tractolomy	C	D
	Posterior fossa decompression with or without laminectomy with or without dural insertion for Arnold Chiari malformation or	D	E
2886	obstructive cysts e.g. Dandy Walker or parasites		
2887	Vestibular nerve	С	D
	Posterior Fossa Tumour Removal:		_
2889	Acoustic neuroma, benign cerebello-pontine tumours, meningioma, clivus meningioma, chordoma, clivus chordoma, cholesteatoma	D	Е
2891	Glioma, secondary deposits	D	Е
2893	Abscess	C	D
2895	Intracranial	С	D
2895 2897 2898	Intracranial Extracranial Hemispherectomy	C C	D D

	14.7.1 Supratentorial Procedures:		
2899	Craniectomy for extra-dural haematoma or empyema	С	D
6037	Craniectomy: Extensive for multiple cranial suture craniosynostosis (eg., cloverleaf skull); not requiring bone grafts (total procedure)	С	D
6038	Craniectomy: Extensive for multiple cranial suture craniosynostosis (eg., cloverleaf skull): recontouring with multiple osteotomies and bone autografts (eg., barrel-stave procedure) (includes obtaining grafts) (total procedure)	D	E
6164	Craniectomy: Implantation of neurostimulator electrodes, cerebellar, cortical 14.8 Craniotomy For:	В	С
2900	Extra-dural orbital decompression or excision of orbital tumour	D	E
2901	Osteoplastic Flap for removal of: Meningioma, basal extracerebral mass, intra ventricular tumours, Pineal tumours, pituitary adenoma, total excision cranio-pharyngioma/ pharyngioma	D	E
2903	Abscess, Glioma	С	D
2904	Haematoma, foreign body: Cerebral or cerebellar	С	D
2905	Focal epilepsy: Excision of cortical scar	С	D
2906	With anterior fossa meningocoele and repair of bony skull defect	С	D
2907	Temporal lobectomy	С	D
2908	Torkildsen anastomosis	С	D
2909	CSF-leaks	С	D
1040	Repair of CSF leak: Ethmoid region, transnasal endoscopic approach	С	С
1042	Repair of CSF leak: Sphenoid region, transnasal endoscopic approach	С	D
2910 6035	Removal of arteriovenous malformation Craniotomy: Craniosynostosis, frontal or parietal bone flap (total procedure)	C C	D
6036	Craniotomy: Craniosynostosis, horital on panetarione hap (total procedure) Craniotomy: Craniosynostosis, bifrontal bone flap (total procedure)	C	D D
6075	Intracranial arteriovenous malformation (IAM): Surgery, supratentorial, complex	D	E
6076	Intracranial arteriovenous malformation (IAM): Surgical, infratentorial, complex	D	E
6077	Intracranial arteriovenous malformation (IAM): Surgery, dural, simple	D	E
6078	Intracranial arteriovenous malformation (IAM): Surgery, dural, complex	D	E
6085	Craniectomy/craniotomy: With exploration of the infratentorial area (below the tentorium of the cerebellum), posterior fossa (total	D	E
6086	procedure) Craniectomy/craniotomy: With evacuation of infratentorial, intracerebellar haematoma (total procedure)	D	г
6087	Craniectomy/craniotomy: With drainage of intracranial abscess in the infratentorial region with suction and irrigating the area	D D	E E
6088	while monitoring for haemorrhage (total procedure) Cranial decompression caused by excess fluid (eg., blood and pathological tissue), using posterior fossa approach by drilling/sawing through the occipital bone (total procedure)	D	E
6090	Craniectomy at base of skull (suboccipital): With freeing and section of one or more cranial nerves (total procedure)	D	Е
6091	Craniectomy at base of skull (suboccipital): With mesencephalic tractotomy or pedunculotomy (resecting a nerve tract as it	С	D
6092	passes through the mesencephalon or the cerebellar or cerebral peduncle) (total procedure) Craniectomy: With excision of meningioma (neoplasm of meninges) from infratentorial structures or posterior fossa (total	D	E
6093	procedure) Craniectomy: With excision of midline brain tumour at base of skull; using posterior auricular or transmastoid approach (total procedure)	D	E
6094	Craniectomy: With excision or fenestration (creating opening for draining) of cyst in the infratentorium or posterior fossa (total procedure)	D	E
6095	Craniectomy (bone flap craniotomy): With excision of cerebellopontine angle tumour (acoustic neuroma/tumour/vestibular neurofibromatosis (NF1 or NF2)/angle tumour); using transtemporal (mastoid) approach (total procedure)	D	E
6096	Craniectomy (bone flap craniotomy): With excision of cerebellopontine angle tumour (acoustic tumour/neuroma; vestibular neurofibromatosis (NF1 or NF2); angle tumour); using combined transtemporal (mastoid) and middle or posterior fossa approach	D	Е
6115	Craniectomy/craniotomy: Supratentorial exploration	С	D
6116	Incision and subcutaneous placement of cranial bone graft (eg., split- or full thickness); shaving graft or bone dust; with donor site already exposed for the main procedure.	А	В
6117	Craniectomy/craniotomy: Drainage of intracranial abscess in the supratentorial region (total procedure)	С	D
6118	Decompressive craniectomy/craniotomy: With or without duraplasty, for treating intracranial hypertension (most commonly caused by severe closed-head trauma) without evacuation of associated intraparenchymal haematoma or lobectomy	D	Е
6119	Decompressive craniectomy/craniotomy: With or without duraplasty, for treating intracranial hypertensionwithout evacuation of associated intraparenchymal haematoma, with lobectomy	D	Е
6120	Decompression of (roof of) orbit only: Transcranial approach (total procedure)	D	E
6121	Exploration of orbit: Transcranial approach with biopsy (total procedure)	D	E
6123	Cranial decompression: Subtemporal (pseudotumour cerebri, slit ventricle syndrome)	С	D
6125	Craniectomy/trephination (bone flap craniotomy): Supratentorial excision of brain abscess	D	E
6126	Craniectomy/trephination (bone flap craniotomy): Supratentorial excision/fenestration of cyst Craniotomy with elevation of bone flap: Lobectomy, other than temporal lobe, partial or total, without electrocorticography during	D D	E E
6135	surgery Craniotomy with elevation of bone flap: Transection of corpus callosum	D D	E
6136	Craniotomy with elevation of bone flap: Prartial or subtotal (functional) hemispherectomy	D D	E
6137	Craniotomy with elevation of bone flap: Excision or coagulation of choroid plexus	D	E
6138	Craniotomy with elevation of bone flap: Excision of craniopharyngioma	D	E
6139	Craniotomy with elevation of bone flap: Executive amygdalohippocampectomy	D	E
6140	Craniotomy with elevation of bone flap: Multiple subpial transections, with electrocorticography during surgery	D	E
6141	Craniectomy/craniotomy: Excision of foreign body from brain	D	E
6142	Craniectomy/craniotomy: Treatment of penetrating wound of brain	D	E
6158	Implantation of neurostimulator electrodes: Cortical, twist drill or burr hole(s)	С	С
6159	Craniectomy/craniotomy: Implantation of neurostimulator electrodes, cerebral, cortical	С	D

6160	Craniotomy/craniectomy/twist drill/burr hole: Thalamus. globus pallidus. subthalamic nucleus. periventricular. periaqueductal gray). Steretoactic implantation of neurostimulator electrode array in subcortical site without use of intra-operative microelec	D	Е
6161	Craniotomy/craniectomy/twist drill/burr hole: Thalamus. globus pallidus. subthalamic nucleus. periventricular. periaqueductal gray). Steretoactic implantation of neurostimulator electrode array in subcortical site without use of intraoperative microelect	В	С
6162	Craniotomy/craniectomy/twist drill/burr hole: Thalamus. globus pallidus. subthalamic nucleus. periventricular. periaqueductal gray). Steretoactic implantation of neurostimulator electrode array in subcortical site with use of intraoperative microelectrode	D	Е
6163	Craniotomy/craniectomy/twist drill/burr hole: Thalamus. globus pallidus. subthalamic nucleus. periventricular. periaqueductal gray). Steretoactic implantation of neurostimulator electrode array in subcortical site. with use of intraoperative microelectrode	С	С
6166	Revision/removal: Neurostimulator electrodes, intracranial	В	В
6167	Insertion/replacement: Cranial neurostimulator pulse generator or receiver with direct or inductive coupling and connection. 1 electrode array	В	В
6168	Insertion/replacement: Cranial neurostimulator pulse generator or receiver with direct or inductive coupling and connection. => 2 electrode arrays	В	С
6169	Revision/removal: Neurostimulator pulse generator/receiverof, cranial	В	В
6172	Insertion/replacement: Cranial neurostimulator pulse generator/receiver with direct or inductive coupling. >2 electrode arrays	D	E
6173	Revision/removal: Cranial neurostimulator pulse generator/receiver Middle cranial fossa: Pre-auricular approach, Infratemporal, (parapharyngeal space, infratemporal and midline skull base, nasopharyny), with/without disarticulation of the mandible, includes parotidectomy, craniotomy, decompression and/or manufacture applies and protections are provided to the provided and provided to the provided and provided to the provided and provided to the provided and provided to the provided and provided to the pr	D D	E E
6179	mobilisation of the facial nerve and/or petrous carotid artery Middle cranial fossa: Post-auricular approach. Infratemporal. middle cranial fossa (internal auditory meatus. petrous apex. tentorium. cavernous sinus. parasellar area. infratemporal fossa). includes mastoidectomy. resection of sigmoid sinus. with/without	D	E
6180	Orbitocranial zygomatic approach to middle cranial fossa (cavernous sinus and carotid artery, clivus, basilar artery or petrous apex) including osteotomy of zygoma, craniotomy, extra- or intradural elevation of temporal lobe	D	Е
6181	Posterior cranial fossa: Transtemporal approach to jugular foramen/midline skull base, includes mastoidectomy, decompression of sigmoid sinus and/or facial nerve, with/without mobilisation	D	E
6182	Posterior cranial fossa: Transcochlear approach to posterior cranial fossa/jugular foramen/midline skull base,includes labyrinthectomy, decompression, with/without mobilisation of facial nerve and/or petrous carotid artery	D	E
6183	Posterior cranial fossa: Transcondylar (far lateral) approach to jugular foramen /midline skull base, includes occipital condylectomy, mastoidectomy, resection of C1-C3 vertebral body(s), decompression of vertebral artery, with/without mobilisation	D	Е
6184	Posterior cranial fossa: Transpetrosal approach to clivus/foramen magnum, includes ligation of superior petrosal sinus and/or sigmoid sinus	D	E
6185	Resection/excision neoplastic/vascular/infectious lesion: Base of anterior cranial fossa, extradural	D	E
6186	Resection/excision of neoplastic, vascular or infectious lesion of base of anterior cranial fossa (includes dural repair, with/without graft), intradural	D	E
6187	Resection/excision of neoplastic/vascular/ infectious lesion: Infratemporal fossa, parapharyngeal space, petrous apex, extradural	D	Е
6188	Resection/excision of neoplastic/vascular/infectious lesion: Infratemporal fossa, parapharyngeal space, petrous apex, includes dural repair, with/without graft, intradural	D	E
6189	Resection/excision of neoplastic, vascular or infectious lesion: Parasellar area, cavernous sinus, clivus or midline skull base, extradural	D	E
6190	Resection/excision of neoplastic, vascular or infectious lesion: Parasellar area/cavernous sinus/clivus or midline skull base, intradural, including dural repair, with/without graft	D	E
6192	Transection/ligation: Carotid artery in cavernous sinus, with repair by anastomosis/graft. ADD to main procedure	С	D
6193	Transection or ligation, carotid artery in petrous canal; without repair. ADD to main procedure	С	В
6195	Transection or ligation, carotid artery in petrous canal; with repair by anastomosis or graft. ADD to main procedure Destruction of carotid aneurysm/arteriovenous malformation (AVM) or carotid-cavernous fistula by dissection within cavernous	D	C E
6196	sinus Repair of dura for cerebrospinal fluid (CSF) leak: Secondary repair. anterior. middle or posterior cranial fossa following surgery of the skull base. by free tissue graft (eg pericranium. fascia. tensor fascia lata. adipose tissue. homologous or synthet	С	D
6197	Repair of dura for cerebrospinal fluid (CSF) leak: Secondary ranterior. middle or posterior cranial fossa following surgery of the skull base; by local or regionalised vascularised pedicle flap or myocutaneous flap (including galea. temporalis. frontalis	С	D
2011	14.8.1 Stereo-tactic Cerebral And Spinal Cord Procedures:	5	-
2911 2913	First sitting Repeat	В	D C
2915	Transnasal hypophysectomy	С	D
2916	Transfrontal hypophysectomy Transfrontal hypophysectomy	С	D
2917	Transnasal hypophyseal implants	С	С
6143	Creation of lesion: Globus pallidus or thalamus, stereotactic, includes burr hole(s) and localising and recording techniques, single or multiple stages	С	D
6144	Creation of lesion: Subcortical structure(s), other than globus pallidus or thalamus, stereotactic, includes burr hole(s) and localising and recording techniques, single or multiple stages;	С	D
6145	Biopsy, stereotactic: Aspiration/excision for intracranial lesion. Includes burr hole(s)	С	D
6146	Implantation, stereotactic: Depth electrodes into the cerebrum for long-term seizure monitoring	C	D
6147	Localisation, stereotactic: Insertion of catheter(s) or probe(s) for placement of radiation source. Includes burr hole(s) Stereotactic computer assisted (navigational) procedure: Cranial introduced ADD to main procedure.	С	D B
6148	Stereotactic computer-assisted (navigational) procedure: Cranial, intradural. ADD to main procedure Stereotactic computer-assisted (navigational) procedure: Cranial, extradural. ADD to main procedure	B B	В
3117	Stereotactic computer-assisted (navigational) procedure: Clanial, extradural: ADD to main procedure Stereotactic computer-assisted (navigational) procedure: Spinal. ADD to main procedure	В	В
6150			
6150 6151	Creation of lesion: Gasserian ganglion, stereotactic, percutaneous, by neurolytic agent (eg., alcohol, thermal, electrical, radiofrequency)	С	С
		С	С
6151	radiofrequency) Creation of lesion: Trigeminal medullary tract, stereotactic method, percutaneous, by neurolytic agent (eg., alcohol, thermal, electrical, radiofrequency) Stereotactic radiosurgery (particle beam, gamma ray, or linear accelerator): 1 cranial lesion, simple	-	
6151 6152	radiofrequency) Creation of lesion: Trigeminal medullary tract, stereotactic method, percutaneous, by neurolytic agent (eg., alcohol, thermal, electrical, radiofrequency)	С	С

6156	Stereotactic radiosurgery (particle beam, gamma ray, or linear accelerator): Each additional cranial lesion, complex. ADD to main procedure	В	С
6157	Stereotactic radiosurgery: Application of stereotactic headframe. ADD to main procedure	В	В
	14.9 Spinal Operations:		
	Chordotomy:		
2923	Unilateral	С	С
2925	Open	С	D
2927	Rhizotomy: Extradural, but intraspinal	-	
2927	Intradural:	C	D D
2720	Removal Of Spinal Cord Tumour: Intramedullar:		<i>D</i>
2929	Posterior approach	С	D
2930	Anterio-lateral approach	С	D
	Extramedullary, But Intradural:		
2931	Posterior approach	С	D
2932	Anterio-lateral approach	С	D
2933	Intraspinal, but extradural: Posterior approach	С	D
2935	Transcutaneous chordotomy	С	С
2937 2938	Repair of meningocele, involving nerve tissue Simple	C	C
2939	Excision of arterial vascular malformations and cysts of the spinal cord	C	D
2940	Lumbar osteophyte removal	C	С
2941	Cervical or thoracic osteophyte removal	С	D
	14.10 Arterial Ligations:		
	Carotis:		
2951	Trauma	С	В
2953	For aneurysm (A.V. anomaly)	D	E
2955	Removal of carotid body tumour (without vascular reconstruction)	D	E
6083	Aneurysm: Surgical, for vascular malformation or carotid- cavernous fistula with intracranial and cervical occlusion of carotid artery	D	E
	14.11 Medical Psychotherapy		
	14.12 Physical Treatment Methods:		
2970	Electro-convulsive treatment (ECT): per session	В	Α
2971	Intravenous anti-depressive medication through infusion: Per push in (Maximum 1 push in per 24 hours)		А
	14.13 Psychiatric Examination Methods:		
2996	Ambulatory continuous glucose monitoring of interstitial tissue fluid via a subcutaneous sensor for a minimum of 72 hours: Includes sensor placement, hook-up, calibration of monitor, patient training, removal of sensor and printout of recording		В
2000	Ambulatory continuous glucose monitoring: Interstitial tissue fluid via a subcutaneous sensor for a minimum of 72 hours (includes		
2998	interpretation and report)		В
	15 Endocrine System		
0000	15.1 Thyroid:		
2983 2985	Partial lobectomy Total lobectomy	C	C
2987	Subtotal thyroidectomy	C C	C
2989	Total thyroidectomy	С	С
2991	Thyroglossal cyst or fistula excision	В	В
	15.2 Parathyroid:		
2993	Exploration of parathyroid glands for hyperparathyroidism including removal	С	D
	15.3 Adrenals:		
2995	Adrenalectomy: Unilateral	С	С
2997	Bilateral exploration of adrenal glands: Including removal	С	D
2000	15.4 Hypophysis: Transethmoidal hypophysectomy	-	
2999 3000	Transasal hypophysectomy (see item 2915)	C	D D
3000	15.5 General:	C	D
3001	Implantation of pellets (excluding after-care)		А
	16 Eye		
	16.1 Procedures		
3002	Gonioscopy		А
3003	Fundus contact lens or 90 D lens examination		А
3004	Peripheral fundus examination with indirect ophthalmoscope		Α
3005	Endothelial cell count		A
3006	Keratometry Patential aggists magazinament		A
3007	Potential acuity measurement Contract constituity test		A
3008 3010	Contrast sensitivity test Orthoptic consultation.(to be charged as a consultation tariff)		A
3010	Orthoptic consultation (to be charged as a consultation tariff – no procedure charge) Orthoptic subsequent sessions. (Rule: Charge as a consultation tariff – no procedure charge)		A A
3012	Pre-surgical retinal examination before retinal surgery		A
3013	Ocular motility assessment comprehensive examination		A
3014	Tonometry per test with maximum of 2 tests for provocative tonometry (one or both eyes)		A

3015	Charting of visual field with manual perimeter		А
3016	Retinal threshold test without storage facilities		A
3017 3018	Retinal threshold test inclusive of computer disc storage for Delta or Statpak programs		В
3018	Retinal threshold trend evaluation (additional to item 3017) Ocular muscle function with Hess screen or perimeter		A
3017	Special Eye Investigations:		А
3020	Pachymetry: per eye. Only in addition to corneal surgery		A
3021	Retinal function assessment including refraction after ocular surgery (within four months), maximum two examinations		A
3022	Digital fluorescein video angiography	В	В
3023	Digital indocyanine video angiography	В	В
3024	Infusion of dye used during Fluorescein Angiography, Indocyanine Green Video Angiography and Photodynamic therapy.Linked to items 3022, 3023, 3031, 3039	А	А
3025	Electronic tonography		Α
3026	Digital Tomography of optic nerve with Scanning Laser Ophthalmoscope (SLO). Limited to two exams per annum	А	Α
3027	Fundus photography		Α
3028	Optical Coherent Tomography (OCT) of Optic nerve or macula: Per eye	А	A
3029	Anterior segment microphotography		A
3031	Fluorescein angiography, for one or both eyes in one sitting (excluding colour photography)		A
3032 3033	Eyelid and orbit photography Interpretation of items 3022, 3023 and 3031 referred by other clinician (not applicable to UPFS – not to be charged)		A
3034	Determination of lens implant power per eye		A A
	Where a minor procedure usually done in the consulting rooms requires a general anaesthetic or use of an operating theatre, an		A
3035	additional fee may be charged (not applicable to UPFS – not to be charged) Corneal topography: For pathological corneas only on special motivation. For refractive surgery – may be charged once pre-		A
	operative and once post-operative per sitting (for one or both eyes) Sensorimotor examination: With multiple measurements of ocular deviation; one or both eyes (eg., restrictive or paretic muscle		
3038	with diplopia) with interpretation and report, for children 7 years and younger 16.2 Retina:		В
3037	Surgical treatment of retinal detachment including vitreous replacement but excluding vitrectomy	С	D
3039	Prophylaxis and treatment of retina and choroid by cryotherapy and/or diathermy and/or photocoagulation and/or laser per eye	В	В
3041	Pan retinal photocoagulation (per eye): done in one sitting	В	С
3044	Removal of encircling band and/or buckling material	В	В
	16.3 Cataract:		
3045	Intra-capsular	В	С
3047	Extra-capsular (including capsulotomy)	В	С
3049	Insertion of lenticulus in addition to item 3045 or item 3047 (cost of lens excluded)	В	A
3050	Repositioning of intra ocular lens	В	В
3051 3052	Needling or capsulotomy Laser capsulotomy	B A	B B
3057	Removal of lenticulus	В	С
3058	Exchange of intra ocular lens	В	В
3059	Insertion of lenticulus when item 3045 or item 3047 was not executed (cost of lens excluded)	В	С
3196	Diamond Knife: Use of Diamond knife during intraocular surgery ADD to Occular surgery procedure code	А	Α
	16.4 Glaucoma:		
3061	Drainage operation	В	С
3062	Implantation of aqueous shunt device/seton in glaucoma, e.g. Ahmed or Molteno valve or Collagen implants. Additional to item	В	Α
3063	3061 Cyclocryotherapy or cyclodiathermy	В	В
3064	Laser trabeculoplasty	В	В
3065	Removal of blood from anterior chamber	В	В
3067	Goniotomy	В	С
	16.5 Intra-ocular Foreign Body:		
3071	Anterior to Iris	В	В
3073	Posterior to Iris (including prophylactic thermal treatment to retina) 16.6 Strabismus:	В	С
3074	Adjustment of sutures if not done at the time of the operation		A
3075	Operation on one or two muscles	В	C
3076	Operation on three or four muscles	В	С
3077	Subsequent operation one or two muscles	В	В
3078	Subsequent operation on three or four muscles	В	C
	16.7 Globe:		
3079	Transcleral biopsy	В	В
3080	Examination of eyes under general anaesthetic where no surgery is done	А	В
3081	Treatment of minor perforating injury	В	В
3083	Treatment of major perforating injury	В	С
3085	Enucleation or Evisceration	В	В
3087	Enucleation or Evisceration with mobile implant: Excluding cost of implant and prosthesis Hydroxyapetite insertion (additional to item 3087):	В	C
3088 3089	Subconjunctival injection if not done at time of operation	A A	A A
3090	Intra vitreal injection drug	A	A
3091	Retrobulbar injection (if not done at time of operation)	A	A
		/ / /	1 11

3092	External laser treatment for superficial lesions		А
3093	Treatment of tumors of retina or choroid by radioactive plaque and/or diathermy and/or cryotherapy and/or laser therapy and/or	В	С
3094	photocoagulation	D.	0
3094	Implantation of intra vitreal drug delivery system Biopsy of vitreous body or anterior chamber contents	B B	C B
3096	Adding of air or gas in vitreous as a post-operative procedure or pneumoretinopexy	В	В
3097	Anterior vitrectomy	В	D
3098	Removal of silicon from globe	В	D
3099	Posterior vitrectomy including anterior vitrectomy, encircling of globe and vitreous replacement	C	D
3100	Lensectomy done at time of posterior vitrectomy	В	А
	16.8 Orbit:		
3101	Drainage of orbital abscess	В	В
3103	Removal of tumour	В	С
3104	Removal orbital prosthesis	В	В
3105	Exenteration	С	D
3107	Orbitotomy requiring bone flap	В	С
3108	Eye socket reconstruction	В	С
3109	Hydroxyapetite implantation in eye cavity when evisceration or enucleation was done previously	С	D
3110	Second stage hydroxyapetite implantation	В	В
0444	16.9 Cornea:		-
3114	Wavefront analysis (Aberometry) for customized ablation of pathological corneas prior to LASIK surgery Astigmatic correction with T cuts or wedge resection following intra ocular surgery, penetrating keratoplasty or trauma	A	В
3116	Removal of foreign body:	В	С
3117 3118	Curettage of cornea after removal of foreign body	A	A
3119	Tattooing. Rule: Charge as per cosmetic tarrif groupng	В	A A
3120	Excimer laser (per eye) for refractive keratectomy or Holmium laser thermo keratoplasty (LTK)	D	В
3121	Graft (Lamellar of fullthickness)	С	D
3122	Epikeratophakia		D
3123	Insertion of intra-corneal or intrascleral prosthesis for refractive surgery	В	С
3124	Removal of corneal stitches under microscope (maximum of 2 procedures)	A	A
3125	Keratectomy or conjuctival flap	В	В
3127	Cauterization of cornea (by chemical, thermal or cryotherapy methods)	А	А
3128	Radial keratotomy or keratoplasty for astigmatism (Rule: cosmetic unless medical reasons can be proved)	В	С
3130	Pterygium or conjunctival cyst or conjunctival tumor	В	А
3131	Paracentesis	В	Α
3132	Lamellar keratectomy (per eye) for refractive surgery (LK, ALK, MLK)	В	С
3134	Pterygium or conjunctival cyst or conjunctival tumour. Conjunctival flap or graft used – stand-alone procedure	Α	В
3136	Conjunctival flap or graft (not for use with pterigium surgery)	Α	В
3138	Removal corneal epithelium and chelating agent for band keratopathy	Α	В
4980	Corneal transplant: Endothelial	В	С
4981	Preparation of corneal endothelial allograft prior to transplantation (backbench)	A	В
4983 4985	Lamellar corneal surgery keratome and equipment Corneal Cross linking	Α	В
4986	Corneal Cross linking Corneal Cross linking equipment hire	A	A B
4988	Endothelial specular microscope for donor corneas		В
4989	Endothelial specular microscope for clinical use		В
1707	16.10 Ducts:		ь
3133	Probing and/or syringing, per duct	А	А
3135	Insertion of polythene tubes (additional): Unilateral	В	A
3137	Excision of lacrimal sac: Unilateral	В	В
3139	Dacryocystorhinostomy (Single) with or without polythene tube	В	С
3141	Sealing of punctum	Α	Α
3142	Sealing Punctum with plugs: Per eye	Α	Α
3143	Three-snip operation	Α	А
	Repair Of Canaliculus:		
3145	Primary procedure	В	В
3147	Secondary procedure	В	С
04.40	16.11 Iris:	_	_
3149	Iridectomy or iridotomy by open operation as isolated procedure	В	В
3151	Excision of iris tumour	В	С
3153 3155	Iridectomy or iridotomy by laser or photo-coagulation as isolated procedure (maximum one procedure) Iridocyclectomy for tumour	В	В
3155	Division of anterior synechiae as isolated procedure	C B	D B
3157	Repair iris: Anterior chamber reconstruction	A	В
3130	16.12 Lids:	A	D
3161	Tarsorrhaphy	В	A
3163	Excision of superficial lid tumour	В	A
3165	Repair of skin lacerations of the lid	В	A
3167	Diathermy to wart on lid margin	A	A
3168	Removal of foreign body: Embedded, per eyelid	A	A

3169	Electrolysis of any number of eyelashes (per eye) (Rule: Charge as per cosmetic tariff groupng)		A
3171	Excision of Meibomian cyst	A	В
3173	Epicanthal folds	В	В
3174	Botulinum toxin injection for blepharospasm	A	В
3175 3176	Botulinum toxin injection in extra-ocular muscles Lid operation for facial nerve paralysis including tarsorrhaphy but excluding cost of material	A B	B C
3170	16.12.1 Entropion or Ectropion By:	D	
3177	Cautery	A	A
3179	Suture	В	A
3181	Open operation	В	В
3183	Free skin, mucosal grafting or flap	В	С
3103	16.12.2 Reconstruction Of Eyelid:	B	
	Staged Procedures For Partial Or Total Loss Of Eyelid		1
3185	First stage	В	С
3187	Subsequent stage	В	C
3189	Full thickness eyelid laceration for tumour or injury: Direct repair	В	В
3191	Blepharoplasty: upper lid for improvement in function	В	В
3172	Blepharoplasty lower eyelid plus fat pad	A	В
	16.13 Ptosis:		1
3193	Repair by superior rectus, levator or frontalis muscle operation	В	С
	Ptosis: By Lesser Procedure E.g. Sling Operation:		
3195	Unilateral	В	В
3197	Bilateral	В	С
	16.14 Conjunctiva:		
3199	Repair of conjunctiva by grafting	В	В
3200	Repair of lacerated conjunctiva	В	A
	16.15 General:		_
	17 Ear		-
	17.1 External Ear (pinna): Major Congenital Deformity Reconstruction Of External Ear:		+
3204	External ear canal: Removal of foreign body with use of microscope		В
3267	Unilateral	С	В
3269	Bilateral	C	С
3270	Excision of superficial pre-auricular fistula	В	A
3272	Excision of complicated pre-auricular fistula	В	В
	17.2 External Ear Canal:		
3205	Removal of foreign body under general anaesthetic	A	Α
	Meatus Atresia:		
3215	Repair of stenosis of cartilaginous portion	В	С
3217	Congenital	В	D
3219	Removal of osteoma from meatus: Solitary	В	В
3221	Removal of osteoma from meatus: Multiple	В	С
2207	17.3 Middle Ear:		
3206	Microscopic examination of tympanic membrane including microsuction		A
3207 3209	Unilateral myringotomy Bilateral myringotomy	В	A
3211	Unilateral myringotomy Unilateral myringotomy with insertion of ventilation tube	В	A
3212	Bilateral myringotomy with insertion of unilateral ventilation tube	<u>В</u> В	A
3213	Bilateral myringotomy with insertion of bilateral ventilation tubes	В	В
3214	Reconstruction of middle ear ossicles (ossiculoplasty)	C	С
3237	Exploratory tympanotomy	В	A
3243	Myringoplasty	В	В
3245	Functional reconstruction of tympanic membrane	С	D
3249	Stapedotomy and stapedectomy	В	D
3257	Cortical mastoidectomy	С	В
3259	Radical mastoidectomy (excluding minor procedures)	С	С
3261	Muscle grafting to mastoid cavity without tympanoplasty	С	С
3263	Autogenous bone graft to mastoid cavity	С	С
3264	Tympanomastoidectomy	С	D
3265	Reconstruction of posterior canal wall, following radical mastoid	С	D
3266	Gentamycin instillation into the middle ear for Méniére's disease (myringotomy excluded)	В	А
	17.4 Facial Nerve:		+
2222	17.4.1 Facial Nerve Tests:		1
3223 3224	Percutaneous stimulation of the facial nerve Electroneurography (ENOG)	В	A
JZZH	17.4.2 Facial Nerve Surgery:	В	В
	Exploration Of Facial Nerve:	С	D
3227	Exploration of tactal Nerve. Exploration of tympanomastiod segment	C	D
3228	Grafting of the tympanomastoid segment (including item 3227)	C	D
3230	Extratemporal grafting of the facial nerve	C	1

3232	Facio-accessory or facio-hypoglossal anastomosis		
	17.5 Inner Ear:		
0104	17.5.1 Audiometry: (Rule: charge Allied Health ProfessionalFee where applicable)		
2691	Short latency brainstem evoked potentials (A.E.P.) neurological examination, single decibel unilateral		A
2692	Bilateral A.E.P. Audiological examination: unilateral at a minimum of 4 decibels		В
2693 2694	Bilatera I		A B
2695	Audiology 40Hz response: unilateral		A
2696	Bilateral		A
2697	Mid- and long latency auditory evoked potentials: unilateral		A
2698	Bilateral		A
2699	Electro-cochleography: unilateral		A
2700	Bilateral		В
2702	Total fee for audiological evaluation including bilateral A.E.P. and bilateral electro-cochleography	А	В
3248	Otoacoustic emission performed as a screening test	А	Α
3250	Otoacoustic emission (high risk patients only)	А	В
3273	Pure tone audiometry (air conduction)		А
3274	Pure tone audiometry (bone conduction with masking)		Α
3275	Impedance audiometry (tympanometry)		Α
3276	Impedance audiometry (stapedial reflex) – no charge for volume, compliance etc.		А
3277	Speech audiometry: Inclusive fee (speech audiogram, speech reception threshold, discrimination score)		А
3278	Recruitment tests: Inclusive fee (Bekesy, Fowler, etc.)		A
2254	17.5.2 Balance Tests: (Rule: charge Allied Health Professional Fee where applicable)		
3251	Minimal caloric test (excluding consultation fee)		Α
3252	Bithermal Halpike caloric test (excluding consultation fee)		A
3253	Electro-nystagmography for spontaneous and positional nystagmus		В
3254 3255	Video nystagmoscopy (monocular) Caloric test done with electronystagmography		В
3256	Video nystagmoscopy (binocular)		B B
3258	Otolith repositioning manoevre	В	A
3230	17.5.3 Inner Ear Surgery:	Б	A
3233	Labyrinthectomy via the middle ear or mastoid	С	D
3240	Endolymphatic sac surgery	C	D
3244	Fenestration and occlusion of the posterior semicircular canal (F.O.S.) for benign paroxysmal positioning vertigo (BPPV)	C	D
3246	Cochlear implant surgery	С	D
3240	Cochlear implant surgery 17.6 Microsurgery Of The Skull Base:	C	D
3240	1 0 7	C	D
3246	17.6 Microsurgery Of The Skull Base:	С	D
	17.6 Microsurgery Of The Skull Base: 17.6.1 Middel Fossa Approach (i.e Transtemporal Or Supralabyrinthine):		-
3229	17.6 Microsurgery Of The Skull Base: 17.6.1 Middel Fossa Approach (i.e Transtemporal Or Supralabyrinthine): Facial nerve: Exploration of the labyrinthine segment Facial nerve: Grafting of labyrinthine segment (graft removal and exploration of labyrinthine segment included) Facial nerve surgery inside the internal auditory canal (if grafting required and harvesting of graft included)	С	D
3229 5221 5222 5223	17.6 Microsurgery Of The Skull Base: 17.6.1 Middel Fossa Approach (i.e Transtemporal Or Supralabyrinthine): Facial nerve: Exploration of the labyrinthine segment Facial nerve: Grafting of labyrinthine segment (graft removal and exploration of labyrinthine segment included) Facial nerve surgery inside the internal auditory canal (if grafting required and harvesting of graft included) Vestibular neurectomy, removal of supralabyrinthine tumours, or similar procedures	C C	D D
3229 5221 5222	17.6 Microsurgery Of The Skull Base: 17.6.1 Middel Fossa Approach (i.e Transtemporal Or Supralabyrinthine): Facial nerve: Exploration of the labyrinthine segment Facial nerve: Grafting of labyrinthine segment (graft removal and exploration of labyrinthine segment included) Facial nerve surgery inside the internal auditory canal (if grafting required and harvesting of graft included) Vestibular neurectomy, removal of supralabyrinthine tumours, or similar procedures Removal of acoustic neuroma via the middle fossa approach	C C C	D D
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3229 5221 5222 5223 5224 6174	17.6 Microsurgery Of The Skull Base: 17.6.1 Middel Fossa Approach (i.e Transtemporal Or Supralabyrinthine): Facial nerve: Exploration of the labyrinthine segment Facial nerve: Grafting of labyrinthine segment (graft removal and exploration of labyrinthine segment included) Facial nerve surgery inside the internal auditory canal (if grafting required and harvesting of graft included) Vestibular neurectomy, removal of supralabyrinthine tumours, or similar procedures Removal of acoustic neuroma via the middle fossa approach Anterior cranial fossa: Craniofacial approach, to treat an extradural lesion/defect at the skull base which requires unilateral or bifrontal craniotomy (included in the approach procedure) with elevation or resection of frontal lobe.	C C C C C	D D D D
3229 5221 5222 5223 5224	17.6 Microsurgery Of The Skull Base: 17.6.1 Middel Fossa Approach (i.e Transtemporal Or Supralabyrinthine): Facial nerve: Exploration of the labyrinthine segment Facial nerve: Grafting of labyrinthine segment (graft removal and exploration of labyrinthine segment included) Facial nerve surgery inside the internal auditory canal (if grafting required and harvesting of graft included) Vestibular neurectomy, removal of supralabyrinthine tumours, or similar procedures Removal of acoustic neuroma via the middle fossa approach Anterior cranial fossa: Craniofacial approach, to treat an extradural lesion/defect at the skull base which requires unilateral or bifrontal craniotomy (included in the approach procedure) with elevation or resection of frontal lobe. Anterior cranial fossa: Orbitocranial approach. with exposure of the to treat an extradural lesion/defect at the skull base requiring	C C C C C	D D D D D D
3229 5221 5222 5223 5224 6174	17.6 Microsurgery Of The Skull Base: 17.6.1 Middel Fossa Approach (i.e Transtemporal Or Supralabyrinthine): Facial nerve: Exploration of the labyrinthine segment Facial nerve: Grafting of labyrinthine segment (graft removal and exploration of labyrinthine segment included) Facial nerve surgery inside the internal auditory canal (if grafting required and harvesting of graft included) Vestibular neurectomy, removal of supralabyrinthine tumours, or similar procedures Removal of acoustic neuroma via the middle fossa approach Anterior cranial fossa: Craniofacial approach, to treat an extradural lesion/defect at the skull base which requires unilateral or bifrontal craniotomy (included in the approach procedure) with elevation or resection of frontal lobe.	C C C C D D	D D D D E E
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3229 5221 5222 5223 5224 6174	17.6.1 Middel Fossa Approach (i.e Transtemporal Or Supralabyrinthine): Facial nerve: Exploration of the labyrinthine segment Facial nerve: Grafting of labyrinthine segment (graft removal and exploration of labyrinthine segment included) Facial nerve surgery inside the internal auditory canal (if grafting required and harvesting of graft included) Vestibular neurectomy, removal of supralabyrinthine tumours, or similar procedures Removal of acoustic neuroma via the middle fossa approach Anterior cranial fossa: Craniofacial approach, to treat an extradural lesion/defect at the skull base which requires unilateral or bifrontal craniotomy (included in the approach procedure) with elevation or resection of frontal lobe. Anterior cranial fossa: Orbitocranial approach. with exposure of the to treat an extradural lesion/defect at the skull base requiring supraorbital ridge osteolomy (included in the approach procedure) and elevation of the frontal and/or temporal lobes. wit Anterior cranial fossa: Orbitocranial approach. extradural. including supraorbital ridge osteotomy and elevation of frontal and/ or temporal lobe(s). with orbital exenteration Treatment of lesion/defect at the skull base: Bicoronal (scalp incision), transzygomatic (removal of the zygoma) and/or LeFort1	C C C C D D	D D D D E E
3229 5221 5222 5223 5224 6174 6175	17.6.1 Middel Fossa Approach (i.e Transtemporal Or Supralabyrinthine): Facial nerve: Exploration of the labyrinthine segment Facial nerve: Grafting of labyrinthine segment (graft removal and exploration of labyrinthine segment included) Facial nerve surgery inside the internal auditory canal (if grafting required and harvesting of graft included) Vestibular neurectomy, removal of supralabyrinthine tumours, or similar procedures Removal of acoustic neuroma via the middle fossa approach Anterior cranial fossa: Craniofacial approach, to treat an extradural lesion/defect at the skull base which requires unilateral or bifrontal craniotomy (included in the approach procedure) with elevation or resection of frontal lobe. Anterior cranial fossa: Orbitocranial approach. with exposure of the to treat an extradural lesion/defect at the skull base requiring supraorbital ridge osteotomy (included in the approach procedure) and elevation of the frontal and/or temporal lobes. wit Anterior cranial fossa: Orbitocranial approach. extradural. including supraorbital ridge osteotomy and elevation of frontal and/or temporal lobe(s). with orbital exenteration Treatment of lesion/defect at the skull base: Bicoronal (scalp incision), transzygomatic (removal of the zygoma) and/or LeFort1 osteotomy (intraoral approach to fracture the maxilla), with/without internal fixation /without bone graft,	C C C C D D D	D D D D D D E E E
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3229 5221 5222 5223 5224 6174 6175 6176	17.6 Microsurgery Of The Skull Base: 17.6.1 Middel Fossa Approach (i.e Transtemporal Or Supralabyrinthine): Facial nerve: Exploration of the labyrinthine segment Facial nerve: Grafting of labyrinthine segment (graft removal and exploration of labyrinthine segment included) Facial nerve surgery inside the internal auditory canal (if grafting required and harvesting of graft included) Vestibular neurectomy, removal of supralabyrinthine tumours, or similar procedures Removal of acoustic neuroma via the middle fossa approach Anterior cranial fossa: Craniofacial approach, to treat an extradural lesion/defect at the skull base which requires unilateral or bifrontal craniotomy (included in the approach procedure) with elevation or resection of frontal lobe. Anterior cranial fossa: Orbitocranial approach. with exposure of the to treat an extradural lesion/defect at the skull base requiring supraorbital ridge osteotomy (included in the approach procedure) and elevation of the frontal and/or temporal lobes. wit Anterior cranial fossa: Orbitocranial approach. extradural. including supraorbital ridge osteotomy and elevation of frontal and/ or temporal lobe(s). with orbital exenteration Treatment of lesion/defect at the skull base: Bicoronal (scalp incision), transzygomatic (removal of the zygoma) and/or LeFort1 osteotomy (intraoral approach to fracture the maxilla), with/without internal fixation /without bone graft, 17.6.2 Translabyrinthine Approach: Acoustic neuroma removal translabyrinthine	C C C C C D D D D C C	D D D D D D E E E E D D
3229 5221 5222 5223 5224 6174 6175 6176 6177	17.6 Microsurgery Of The Skull Base: 17.6.1 Middel Fossa Approach (i.e Transtemporal Or Supralabyrinthine): Facial nerve: Exploration of the labyrinthine segment Facial nerve: Grafting of labyrinthine segment (graft removal and exploration of labyrinthine segment included) Facial nerve surgery inside the internal auditory canal (if grafting required and harvesting of graft included) Vestibular neurectomy, removal of supralabyrinthine tumours, or similar procedures Removal of acoustic neuroma via the middle fossa approach Anterior cranial fossa: Craniofacial approach, to treat an extradural lesion/defect at the skull base which requires unilateral or bifrontal craniotomy (included in the approach procedure) with elevation or resection of frontal lobe. Anterior cranial fossa: Orbitocranial approach. with exposure of the to treat an extradural lesion/defect at the skull base requiring supraorbital ridge osteotomy (included in the approach procedure) and elevation of the frontal and/or temporal lobes. wit Anterior cranial fossa: Orbitocranial approach. extradural. including supraorbital ridge osteotomy and elevation of frontal and/ or temporal lobe(s). with orbital exenteration Treatment of lesion/defect at the skull base: Bicoronal (scalp incision), transzygomatic (removal of the zygoma) and/or LeFort1 osteotomy (intraoral approach to fracture the maxilla), with/without internal fixation /without bone graft, 17.6.2 Translabyrinthine Approach: Acoustic neuroma removal translabyrinthine Cochleo-vestibular neurectomy	C C C C D D D C C C C	D D D D D D D D D D D D D D D D D D D
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3229 5221 5222 5223 5224 6174 6175 6176 6177	17.6 Microsurgery Of The Skull Base: 17.6.1 Middel Fossa Approach (i.e Transtemporal Or Supralabyrinthine): Facial nerve: Exploration of the labyrinthine segment Facial nerve: Grafting of labyrinthine segment (graft removal and exploration of labyrinthine segment included) Facial nerve surgery inside the internal auditory canal (if grafting required and harvesting of graft included) Vestibular neurectomy, removal of supralabyrinthine tumours, or similar procedures Removal of acoustic neuroma via the middle fossa approach Anterior cranial fossa: Craniofacial approach, to treat an extradural lesion/defect at the skull base which requires unilateral or bifrontal craniotomy (included in the approach procedure) with elevation or resection of frontal lobe. Anterior cranial fossa: Orbitocranial approach. with exposure of the to treat an extradural lesion/defect at the skull base requiring supraorbital ridge osteotomy (included in the approach procedure) and elevation of the frontal and/or temporal lobes. wit Anterior cranial fossa: Orbitocranial approach. extradural. including supraorbital ridge osteotomy and elevation of frontal and/ or temporal lobe(s). with orbital exenteration Treatment of lesion/defect at the skull base: Bicoronal (scalp incision), transzygomatic (removal of the zygoma) and/or LeFort1 osteotomy (intraoral approach to fracture the maxilla), with/without internal fixation /without bone graft, 17.6.2 Translabyrinthine Approach: Acoustic neuroma removal translabyrinthine Cochleo-vestibular neurectomy	C C C C D D D C C C C	D D D D D D D D D D D D D D D D D D D
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	18 Physical Treatment:		
3281	Ultrasonic therapy		А
3282	Shortwave diathermy		А
3284	Sensory nerve conduction studies		В
3285	Motor nerve conduction studies		В
3287	Spinal joint and ligament injection		А
3288	Epidural injection		А
3289	Multiple injections – First joint		А
3290	Additional joint		Α
3291	Tendon or ligament injection		А
3292	Aspiration of joint or intra-articular injection		А
3293	Aspiration or injection of bursa or ganglion		Α
3294	Paracervical nerve block		А
3295	Paravertebral root block – unilateral		А
3296	Paravertebral root block – bilateral		Α
3297	Manipulation of spine		Α
3298	Spinal traction		А
3299	Manipulation of large joints under general anaesthesia: Hip	А	А
3301	Muscle fatigue studies		А
3302	Strength duration curve per session		А
3303	Electromyography		В
3306	Intermittent Vacuum Therapy (IVT)		В

SCHEDULE 3.3: RADIOLOGY CODE BOOK

Code:	Description:	Categorie	<u>s</u>	
		ANA	Р	I
00110	X-ray skeletal survey under five years		_	В
00115	X-ray skeletal survey over five years			В
00120	X-ray sinogram any region			В
00130	X-ray with mobile unit in other facility			А
00135	X-ray control view in theatre any region			А
00140	X-ray fluoroscopy any region			А
00145	X-ray fluoroscopy guidance for biopsy, any region			В
00150	X-ray C-Arm (equipment fee only, not procedure) per half hour			А
00155	X-ray C-arm fluoroscopy in theatre per half hour (procedure only)			А
00160	X-ray fixed theatre installation (equipment fee only)			Α
00190	X-ray examination contrast material			Vary
00210	Ultrasound with mobile unit in other facility			А
00220	Ultrasound intra-operative study	А		В
00230	Ultrasound guidance			С
00240	Ultrasound guidance for tissue ablation			С
00250	Ultrasound limited Doppler study any region			В
00310	CT planning study for radiotherapy			D
00320	CT guidance (separate procedure)			С
00330	CT guidance, with diagnostic procedure			С
00340	CT guidance and monitoring for tissue ablation			D
00390	CT examination contrast material			Vary
00410	MR study of the whole body for metastases screening	В		Е
00420	MR Spectroscopy any region	В		D
00430	MR guidance for needle replacement	В		D
00440	MR low field strength imaging of peripheral joint any region	В		В
00450	MR planning study for radiotherapy or surgical procedure			D
00455	MR planning study for radiotherapy or surgical procedure, with contrast			D
00510	Analogue monoplane screening table			D
00520	Analogue monoplane table with DSA attachment			D
00530	Dedicated angiography suite: Analogue monoplane unit. Once off charge per patient by owner of equipment			D
00540	Digital monoplane screening table			Е
00550	Dedicated angiography suite: Digital monoplane unit. Once off charge per patient by owner of equipment			Е
00560	Dedicated angiography suite: Digital bi-plane unit. Once off charge per patient by owner of equipment			E
00590	Angiography and interventional examination contrast material			Vary

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10100	Skull and Brain X-ray of the skull			A
10110	X-ray tomography of the skull			B
10120	X-ray shuntogram for VP shunt			C
10200	Ultrasound of the brain – Neonatal	А		В
10210	Ultrasound of the brain including Doppler			С
10220	Ultrasound of the intracranial vasculature, including B mode, pulse and colour Doppler	D.		С
10300 10310	CT Brain uncontrasted CT Brain with contrast only	B B		D D
10310	CT Brain pre and post contrast	В		D
10325	CT brain pre and post contrast for perfusion studies	В		D
10323	CT angiography of the brain	В		E
10335	CT of the brain pre and post contrast with angiography	В		E
10340	CT brain for cranio-stenosis including 3D	В		D
10350	CT Brain stereotactic localization	В		С
10360	CT base of skull coronal high resolution study for CSF leak	В		D
10400 10410	MR of the brain, limited study MR of the brain uncontrasted	B B		D E
10410	MR of the brain with contrast	В		E
10430	MR of the brain pre and post contrast	В		E
10440	MR of the brain pre and post contrast, for perfusion studies	В		E
10450	MR of the brain plus angiography	В		Е
10460	MR of the brain pre and post contrast plus angiography	В		E
10470	MR angiography of the brain uncontrasted	В		E
10480	MR angiography of the brain contrasted	В		E
10485	MR of the brain, with diffusion studies	В		E
10490	MR of the brain, pre and post contrast, with diffusion studies,	В		E
10492	MR study of the brain plus angiography plus diffusion, uncontrasted	В		E
10495	MR of the brain pre and post contrast plus angiography and diffusion	В		E
10500	Arteriography of intracranial vessels: 1 - 2 vessels	В		D
10510	Arteriography of intracranial vessels: 3 - 4 vessels	В		E
10520	Arteriography of extra-cranial (non-cervical) vessels	В		D
10530	Arteriography of intracranial and extra-cranial (non-cervical) vessels	В		E
10540 10550	Arteriography of intracranial vessels (4) plus 3 D rotational angiography Arteriography of intracranial vessels (1) plus 3D rotational angiography	В		E
10560	Venography of dural sinuse	ВВ		D D
10000	Facial bones and nasal bones	В		U
11100	X-ray of the facial bones			۸
11110	X-ray tomography of the facial bones			A B
11120	X-ray of the nasal bones			A
11300	CT of the facial bones	В		D
11310	CT of the facial bones with 3D reconstructions	В		D
11320	CT of the facial bones/soft tissue, pre and post contrast	В		D
11400	MR of the facial soft tissue	В		E
11410	MR of the facial soft tissue pre and post contrast	В		E
11420	MR of the facial soft tissue plus angiography, with contrast	В		E
11430	MR angiography of the facial soft tissue	В		E
	Orbits, lacrimal glands and tear ducts			
12100	X-ray orbits less than three views			А
12110	X-ray of the orbits, three or more views, including foramina			В
12120	X-ray of the orbits for foreign body			А
12130	X-ray tomography of the orbits			В
12140	X-ray dacrocystography	В		А
12200	Ultrasound of the orbit/eye			
12210	Ultrasound of the orbit/eye including Doppler			С
12300	CT of the orbits single plane	В		С
12310	CT of the orbits, more than one plane	В		D
12320	CT of the orbits pre and post contrast single plane	В		D
12330	CT of the orbits pre and post contrast multiple planes	В		D
12400	MR of the orbits	В		E
12410	MR of the orbitae, pre and post contrast	В		E
	Paranasal sinuses			-
13100	X-ray of the paranasal sinuses, single view			A
13110	X-ray of the paranasal sinuses, two or more views			A
13120	X-ray tomography of the paranasal sinuses			В
13130	X-ray of the naso-pharyngeal soft tissue	-		A
13300	CT of the paranasal sinuses single plane, limited study	В		В
13310	CT of the paranasal sinuses, two planes, limited study	В		С
13320	CT of the paranasal sinuses, any plane, complete study	В		С
13330	CT of the paranasal sinuses, more than one plane, complete study	В		D
13340 13350	CT of the paranasal sinuses, any plane, complete study: pre and post contrast CT of the paranasal sinuses, more than one plane, complete study; pre and post contrast	В		D
13330	Or or the paramasar sinuses, more than one plane, complete study, pre and post contrast	В		D

13400	MR of the paranasal sinuses	В	E
13410	MR of the paranasal sinuses, pre and post contrast	В	E
	Mandible, teeth and maxilla		
14100	X-ray of the mandible		A
14110	X-ray orthopantomogram of the jaws and teeth		A
14120	X-ray maxillofacial cephalometry	А	A
14130	X-ray of the teeth single quadrant		A
14140	X-ray of the teeth more than one quadran		A
14150	X-ray of the teeth full mouth		A
14160	X-ray tomography of the teeth per side CT of the mandible		A
14300 14310	CT of the mandible CT of the mandible, pre and post contrast		D D
14310	CT of the manufactor, pre and post contrast CT mandible with 3D reconstructions		D
14320	CT for dental implants in the mandible		D
14340	CT for dental implants in the maxilla		D
14400	MR of the mandible/maxilla	В	E
14410	MR of the mandible/maxilla, pre and post contrast	В	E
	TM Joints	1 -	
	X-ray tempero-mandibular joint, left		A
15110	X-ray tempero-mandibular joint, right	1	A
15120	X-ray tomography tempero-mandibular joint, left		А
15130	X-ray tomography tempero-mandibular joint, right		A
15140	X-ray arthrography of the tempero-mandibular joint, left	А	A
15150	X-ray arthrography of the tempero-mandibular joint, right	А	A
15200	Ultrasound tempero-mandibular joints, one or both sides	А	В
15300	CT of the tempero-mandibular joints	В	D
15310	CT of the tempero-mandibular joints plus 3D reconstructions	В	D
15320	CT arthrogram of the tempero-mandibular joints	В	D
15400	MR of the tempero-mandibular joints	В	E
15410	MR of the tempero-mandibular joints, pre and post contrast	В	E
15420	MR arthrogram of the tempero-mandibular joints	В	E
14100	Mastoids and internal auditory canal X-ray of the mastoids, unilateral	+	
16100 16110	X-ray of the mastoids, bilateral		A
16120	X-ray tomography of the petro-temporal bone, unilaterall	+	В
16130	X-ray tomography of the petro-temporal bone, dilitateral		A A
16140	X-ray internal auditory canal, bilateral	+	В
16150	X-ray tomography of the internal auditory canal, bilateral		В
16300	CT of the mastoids	В	В
16320	CT of the internal auditory canal, pre and post contrast	В	D
16330	CT of the ear structures, limited study	В	В
16340	CT of the middle and inner ear structures, high definition including all reconstructions in various planes	В	D
16400	MR of the internal auditory canals, limited study	В	D
16410	MR of the internal auditory canals, pre and post contrast, limited study	В	E
16420	MR of the internal auditory canals, pre and post contrast, complete study	В	E
16430	MR of the ear structures	В	E
16440	MR of the ear structures, pre and post contrast	В	E
	Sella turcica		
17100	X-ray of the sella turcica	4	A
17110	X-ray tomography of the sella turcica	1	В
17300	CT of the sella turcica/hypophysis	В	С
17310	CT of the sella turcica/hypophysis, pre and post contrast	В	D
17400	MR of the hypophysis	В	D
17410	MR of the hypophysis, pre and post contrast Salivary glands and floor of the mouth	В	E
18110	X-ray of the salivary glands and ducts for calculus X-ray of the salivary glands and ducts for calculus	+	A
18110	X-ray of the salivary glands and ducts for calculus X-ray sialography, per gland	+	A
18200	Ultrasound of the salivary glands/floor of the mouth	+	A B
18300	CT of the salivary glands, uncontrasted	В	С
18310	CT of the salivary glands, discontrasted CT of the salivary glands/floor of the mouth, pre and post contrast	В	D
18320	CT sialography	В	D
18400	MR of the salivary glands/floor of the mouth	В	E
18410	MR of the salivary glands/floor of the mouth, pre and post contrast	В	E
	Neck	1 -	
20100	X-ray of soft tissue of the neck	1	A
20110	X-ray of the larynx including tomography	1	A
20120	X-ray laryngography	1	A
20130	X-ray evaluation of pharyngeal movement and speech by screening and / or cine with or without video recording		C
20200	Ultrasound of the thyroid		В
		_	

20210	Ultrasound of soft tissue of the neck (20210)			В
20220	Ultrasound of the carotid arteries, bilateral including B mode, pulsed and colour Doppler	В		В
	Ultrasound of the entire extracranial vascular tree including carotids, vertebral and subclavian vessels with B mode,	В		D
20230	pulse and colour Doppler			
20240	Ultrasound study of the venous system of the neck including pulse and colour Doppler	В		В
20300	CT of the soft tissues of the neck	В		С
20310	CT of the soft tissues of the neck, with contrast	В		D
20320	CT of the soft tissues of the neck, pre and post contrast	В		<u>D</u>
20330	CT angiography of the extracranial vessels in the neck	В		E
20340	CT angiography of the extracranial vessels in the neck and intracranial vessels of the brain	В		<u>E</u>
20350	CT angiography of the extracranial vessels in the neck and intracranial vessels of the brain plus a pre and post contrast study of the brain	В		E
20400	MR of the soft tissue of the neck	В		E
20410	MR of the soft tissue of the neck, pre and post contrast	В		E
20420	MR of the soft tissue of the neck and uncontrasted angiography	В		E
20430	MR angiography of the extracranial vessels in the neck, without contrast	В		Е
20440	MR angiography of the extracranial vessels in the neck, with contrast	В		Е
20450	MR angiography of the extra and intracranial vessels with contrast	В		Ε
20460	MR angiography of the intra and extra cranial vessels plus brain, without contrast	В		Е
20470	MR angiography of the intra and extra cranial vessels plus brain, with contrast	В		Е
20500	Arteriography of cervical vessels: carotid 1 - 2 vessels	В		D
20510	Arteriography of cervical vessels: vertebral 1 - 2 vessels	В		D
20520	Arteriography of cervical vessels: carotid and vertebral	В		Е
20530	Arteriography of aortic arch and cervical vessels	В		Е
20540	Arteriography of aortic arch, cervical and intracranial vessels	В		Е
20550	Venography of jugular and vertebral veins	В		D
<u> </u>	Thorax			
20400	Chest wall, pleura, lungs and mediastinum		1	
30100	X-ray of the chest, single view			A
30110 30120	X-ray of the chest two views, PA and lateral X-ray of the chest complete with additional views			В
30130	, ,			В
30140	X-ray of the chest complete including fluoroscopy X-ray tomography of the chest			B B
30150	X-ray of the ribs			A A
30155	X-ray of the chest and ribs			В
30160	X-ray of the thoracic inlet			A
30170	X-ray of the sterno-clavicular joints			A
30175	X-ray tomography of the sterno-clavicular joint (30175)			В
30180	X-ray of the sternum			A
30185	X-ray tomography of the sternum			В
30200	Ultrasound of the chest wall, any region			В
30210	Ultrasound of the pleural space			В
30220	Ultrasound of the mediastinal structures			В
30300	CT of the chest, limited study	В		В
30310	CT of the chest uncontrasted	В		0
30320	CT of the chest contrasted	В		[
30330	CT of the chest, pre and post contrast	В		П
30340	CT of the chest, limited high resolution study	В		Е
30350	CT of the chest, complete high resolution study	В		П
30355	CT of the chest, complete high resolution study with additional prone and expiratory studies	В		D
30360	CT of the chest for pulmonary embolism	В		E
30370	CT of the chest for pulmonary embolism with CT venography of abdomen, pelvis and lower limbs	В		Е
30400	MR of the chest	В		E
30410	MR of the chest with uncontrasted angiography	В		E
30420	MR of the chest, pre and post contrast	В		E
	Oesophagus			
31100	X-ray barium swallow	А		E
31105	Xray 3 phase dynamic contrasted swallow	В		(
31110	X-ray barium swallow, double contrast	В		(
31120	X-ray barium swallow with cinematography	В		(
00000	Aorta and large vessels			
32200	Ultrasound intravascular arterial or venous assessment for intervention, once per complete procedure	<u>B</u>		E
32210	Ultrasound intravascular (IVUS) first vessel	В		E
32220	Ultrasound intravascular (IVUS) subsequent vessels	В		E
32300	CT angiography of the aorta and branches	В		E
32305	CT angiography of the thoracic and abdominal aorta and branches	В		E
32310	CT angiography of the pulmonary vasculature	В		E
32400	MR angiography of the aorta and branches	В		E
32410	MR angiography of the pulmonary vasculature	B B		<u>E</u> D
32500	Arteriography of thoracic aorta			

32520	Arteriography of thoracic aorta, bronchial and intercostal vessels	В	E
32530	Arteriography of tubracic aoria, proficinal and infercostal vessels Arteriography of pulmonary vessels	В	E
32540	Arteriography of heart chambers, coronary arteries	В	D
32550	Venography of thoracic vena cava	A	D
32560	Venography of vena cava, azygos system	A	E
32570	Venography patency of A-port or other central line	A	C
	Heart		
33205	Ultrasound study of the heart for foetal or paediatric cases including Doppler	В	С
33200	Ultrasound study of the heart, including Doppler		В
33210	Ultrasound study of the heart trans-oesophageal		В
33220	Ultrasound intravascular imaging to guide placement of intracoronary stent once per vessel	В	В
33300	CT anatomical/functional study of the heart	В	D
33310	CT angiography of heart vessels	В	E
33400	MR of the heart, anatomical study	В	E
33410	MR of the heart, anatomical and functional study	В	E,
33420	MR of the heart, pre and post contrast	В	E
33430	MR angiography of the heart vessels	В	E
33440	MR of the heart, anatomical, functional and coronary angiography	В	E
	Mamma		
34100	X-ray mammography including ultrasound		В
34101	X-Ray mammography unilateral, including ultrasound		В
34105	X-ray mammography galactography		С
34110	X-ray mammography study for localization		В
34120 34130	X-ray stereotactic mammography – localization X-ray stereotactic mammography – biopsy		С
	X-ray of biopsy specimen of the mamma	В	В
34140 34150	X-ray or biopsy specimen or the mamma X-ray Mammotome hand held biopsy apparatus		A C
34200	Ultrasound study of the breast		В
34205	Ultrasound guided aspiration FNA/localisation of the breast	В	В
34300	Computer assisted diagnosis for mammography	В	A
34400	MR study of the breast	В	E
34410	MR study of the breast pre and post contrast	В	E
01110	Abdomen and Pelvis		
	Abdomen/stomach/bowel		
40100	X-ray of the abdomen		A
40105	X-ray of the abdomen supine and erect, or decubitus		В
40110	X-ray of the abdomen multiple views including chest		С
40120	X-ray tomography of the abdomen		В
40140	X-ray barium meal single contrast		В
40143	X-ray barium meal double contrast		С
40147	X-ray barium meal double contrast with follow through		С
40150	X-ray small bowel enteroclysis (meal)		В
40153	X-ray small bowel meal follow through single contrast		С
40157 40160	X-ray small bowel meal with pneumocolon X-ray large bowel enema single contrast		D
40165	X-ray large bowel enema double contrast X-ray large bowel enema double contrast		B C
40170	X-ray guided gastro oesophageal intubation		A
40175	X-ray guided duodenal intubation		A
40180	X-ray defaecogram		В
40190	X-ray guided reduction of intussusception		В
40200	Ultrasound study of the abdominal wall		В
40210	Ultrasound study of the whole abdomen including the pelvis		В
40300	CT study of the abdomen	В	D
40310	CT study of the abdomen with contrast	В	D
40313	CT study of the abdomen pre and post contrast	В	D
40320	CT of the pelvis	В	D
40323	CT of the pelvis with contrast	В	D
40327	CT of the pelvis pre and post contrast	В	D
40330	CT of the abdomen and pelvis	В	D
40333	CT of the abdomen and pelvis with contrast	В	D
40337	CT of the abdomen and pelvis pre and post contrast	В	D
40340	CT triphasic study of the liver, abdomen and pelvis pre and post contrast	В	D
40345	CT of the chest, abdomen and pelvis without contrast	В	D
40350	CT of the chest, abdomen and pelvis with contrast	В	D
40355	CT of the chest triphasic of the liver, abdomen and pelvis with contrast	В	E
40360	CT of the base of skull to symphysis pubis with contrast	В	E
40365	CT colonoscopy	В	D
40400	MR of the abdomen	В	E
	MR of the abdomen MR of the abdomen pre and post contrast MR of the pelvis, soft tissue	В В В	E E

40430	MR of the pelvis, soft tissue, pre and post contrast	В		E
	Liver, spleen, gall bladder and pancreas			
41100	X-ray ERCP including screening	В		В
1110)	X-ray cholangiography intra-operative	В		В
41120	X-ray T-tube cholangiography post-operative	В		В
41130	X-ray transhepatic percutaneous cholangiography	В		В
41200	Ultrasound study of the upper abdomen			В
41210	Ultrasound doppler of the hepatic and splenic veins and inferior vena cava in assessment of portal venous	В		С
	hypertension or thrombosis			
41300	CT of the abdomen triphasic study – liver	В		D
41400	MR study of the liver/pancreas	В		E
41410	MR study of the liver/pancreas pre and post contrast	В		E ₁
41420	MRCP	В		D
41430	MR study of the abdomen with MRCP	В		Е
41440	MR study of the abdomen pre and post contrast with MRCP	В		Е
	Renal tract			
42100	X-ray tomography of the renal tract			В
42110	X-ray excretory urogram including tomography			В
42115	X-ray excretory urogram including tomography with micturating study			В
42120	X-ray cystography			В
42130	X-ray urethrography			В
42140	X-ray micturating cysto-urethrography			В
42150	X-ray retrograde/prograde pyelography	А		В
42160	X-ray prograde pyelogram – percutaneous	А		D
42200	Ultrasound study of the renal tract including bladder			В
42205	Ultrasound doppler for resistive index in vessels of transplanted kidney			В
42210	Ultrasound study of the renal arteries including Doppler			С
42300	CT of the renal tract for a stone	В		D
42400	MR of the renal tract for obstruction	В		D
42410	MR of the kidneys without contrast	В		E
42420	MR of the kidneys pre and post contrast	В		E
12 120	Reproductive system	Ь В		L
43100	X-ray pelvimetry single			В
43110	X-ray pelvimetry multiple views			В
43120	X-ray hystero-salpingography	A		A
43130	X-ray hystero-salpingography with introduction of contrast	A		C
43200	Ultrasound study of the pelvis transabdominal	A		В
43205	Ultrasound study of the female pelvis transacuonimal			В
43210	Ultrasound study of the prostate transrectal	В	 	В
43215	Ultrasound transrectal prostate volume for brachytherapy	_	+	
43213	Ultrasound study of the testes	В		В
	,	_		В
43225	Ultrasound study for male impotence including doppler and injection of vaso contrictor	A		С
43230	Ultrasound guided transvaginal aspiration for ova	В		В
43240	Ultrasound guided amniocenthesis	В		<u>B</u>
43250	Ultrasound study of the pregnant uterus, first trimester			В
43260	Ultrasound study of the pregnant uterus, second trimester			В
43270	Ultrasound study of the pregnant uterus, third trimester, first visit			В
43273	Ultrasound study of the pregnant uterus, third trimester, follow-up visit			В
43277	Ultrasound study of the pregnant uterus, multiple gestation, second or third trimester, first visit			С
43280	Ultrasound doppler of the umbilical cord for resistive index			В
43300	CT pelvimetry – Topogram			В
43400	MR study of pelvic reproductive organs – limited study	В		D
43405	MR study for pelvimetry	В		D
43410	MR study of pelvic reproductive organs – complete – uncontrasted	В		С
43420	MR study of pelvic reproductive organs – complete – pre and post contrast	В		Е
	Aorta and vessels			
44200	Ultrasound study of abdominal aorta and branches including Doppler			С
44205	Ultrasound study of the IVC and pelvic veins including Doppler			С
44300	CT angiography of abdominal aorta and branches	В		Е
44305	CT angiography of the abdominal aorta and branches and pre and post contrast study of the upper abdomen	В		Е
44310	CT angiography of the pelvis	В		Е
44320	CT angiography of the abdominal aorta and pelvis	В		E
	CT angiography of the abdominal aorta and pelvis and pre and post contrast study of the upper abdomen and	В		E
44325	pelvis			
44330	CT portogram	В		Е
44400	MR angiography of abdominal aorta and branches	В		Е
44500	Arteriography of abdominal aorta alone	В		D
44503	Arteriography of aorta plus coeliac, mesenteric branches	В		Е
44505	Arteriography of aorta plus renal, adrenal branches	В		E
44507	Arteriography of aorta plus renal, non-visceral branches	В		E

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44510	Arteriography of coeliac, mesenteric vessels alone	В		E
44515	Arteriography of renal, adrenal vessels alone	В		D
44517	Arteriography of non-visceral abdominal vessels alone	В		Е
44520	Arteriography of internal and external iliac vessels alone	В		E
44525	Venography of internal and external iliac veins alone	В		E
44530	Corpora cavernosography	В		D
44535	Vasography, vesciculography	В		D
44540	Venography of inferior vena cava	В		D
44543	Venography of hepatic veins alone	В		Е
44545	Venography of inferior vena cava and hepatic veins	В		Е
44550	Venography of lumbar azygos system alone	В		D
44555	Venography of inferior vena cava and lumbar azygos veins	В		E
44560	Venography of renal, adrenal veins alone	В		D
44565	Venography of inferior vena cava and renal/adrenal veins	В	-	E
44570	Venography of inferior vena cava and renarrational vents Venography of spermatic, ovarian veins alone		-	
		В	-	D
44573	Venography of inferior vena cava, renal, spermatic, ovarian veins	В	ļ	E
44580	Venography indirect splenoportogram	В		D
44583	Venography direct splenoportogram	В		D
44587	Venography transhepatic portogram	В		D
	Spine, Pelvis and Hips			
	General			ł
50100	X-ray of the spine scoliosis view AP only			В
50105	X-ray of the spine scoliosis view AP and lateral			С
50110	X-ray of the spine scoliosis view AP and lateral including stress views			С
50120	X-ray bone densitometry			C
50130	X-ray guided lumbar puncture	А	<u> </u>	В
50140	X-ray guided cisternal puncture cisternogram	A		D
50300	CT quantitive bone mineral density	В		В
50500	Arteriogram of the spinal column and cord, all vessels	В	1	E
50510	Venography of the spinal, paraspinal veins	1		
50510		A		E
F4400	Cervical			.
51100	X-ray f the cervical spine, stress views only			Α
51110	X-ray of the cervical spine, one or two views			А
51120	X-ray of the cervical spine, more than two views			В
51130	X-ray of the cervical spine, more than two views including stress views			В
51140	X-ray Tomography cervical spine			В
51160	X-ray myelography of the cervical spine	В		В
51170	X-ray discography cervical spine per level	Α		В
51300	CT of the cervical spine limited study	В		С
51310	CT of the cervical spine – regional study	В		С
51320	CT of the cervical spine – complete study	В		D
51330	CT of the cervical spine pre and post contrast	В	†	D
51340	CT myelography of the cervical spine	В		D
51350	CT myelography of the cervical spine following myelogram	В		D
51400	MR of the cervical spine. limited study		-	
		В		D
51410	MR of the cervical spine and cranio-cervical junction	В		E
51420	MR of the cervical spine and cranio-cervical junction pre and post contrast	В		Е
	Thoracic			ļ
52100	X-ray of the thoracic spine, one or two views			Α
52110	X-ray of the thoracic spine, more than two views			В
52120	X-ray tomography thoracic spine			В
52140	X-ray of the thoracic spine, more than two views including stress views			В
52150	X-ray myelography of the thoracic spine	В		В
52300	CT of the thoracic spine limited study	В		С
52305	CT of the thoracic spine – regional study	В		С
52310	CT of the thoracic spine complete study	В	İ	D
52320	CT of the thoracic spine pre and post contrast	В		E
52330	CT myelography of the thoracic spine	В		D
52340	CT myelography of the thoracic spine following myelogram	В		D
52400	MR of the thoracic spine, limited study	В		D
52410	MR of the thoracic spine	В	 	E
52410	MR of the thoracic spine Pre and post contrast			E
JZ4ZU	· · · ·	В	-	
F0400	Lumbar V rough the humber oning at topic study only			
53100	X-ray of the lumbar spine – stress study only			Α
53110	X-ray of the lumbar spine, one or two views			Α
53120	X-ray of the lumbar spine, more than two views			В
53130	X-ray of the lumbar spine, more than two views including stress views			В
53140	X-ray tomography lumbar spine			В
53160	X-ray myelography of the lumbar spine	В		В
53170	X-ray discography lumbar spine per level	В		В

53300 CT of the lumbar spine limited study 53310 CT of the lumbar spine – regional study	В		
53310 CT of the lumbar spine – regional study			С
	В		С
53320 Ct of the lumbar spine complete study	В		D
53330 CT of the lumbar spine pre and post contrast	В		D
53340 CT myelography of the lumbar spine	В		D
53350 CT myelography of the lumbar spine following myelogram	В		D
53400 MR of the lumbar spine, limited study	В		D
53410 MR of the lumbar spine	В		E
53420 MR of the lumbar spine pre and post contrast	В		Е
Sacrum			
54100 X-ray of the sacrum and coccyx			А
54110 X-ray of the sacro-iliac joints			В
54120 X-ray tomography – sacrum and/or coccyx			В
54300 CT of the sacrum – limited study	В	†	В
54310 CT of the sacrum – complete study – uncontrasted	В	† †	D
54320 CT of the sacrum with contrast	В	+ +	D
54330 CT of the sacrum pre and post contrast	В	+	D
54400 MR of the sacrum	В	+ +	E
54410 MR of the sacrum pre and post contrast		+	
Pelvis	В	++	E
		++	
55100 X-ray of the pelvis		++	Α
55110 X-ray tomography – pelvis		+	В
55300 CT of the bony pelvis limited	В	++	С
55310 CT of the bony pelvis complete uncontrasted	В	 	D
55320 CT of the bony pelvis complete 3D recon	В		D
55330 CT of the bony pelvis with contrast	В		D
55340 CT of the bony pelvis – pre and post contrast	В		D
55400 MR of the bony pelvis	В		E
55410 MR of the bony pelvis pre and post contrast	В		Е
Hips			
56100 X-ray of the left hip			А
56110 X-ray of the right hip			A
56120 X-ray pelvis and hips	_	† †	В
56130 X-ray tomography – hip	_	+	В
56140 X-ray of the hip/s – stress study	+	+ +	В
56150 X-ray arthrography of the hip joint including introduction contrast	+	+ +	С
56160 X-ray guidance and introduction of contrast into hip joint only	+	+ +	В
56200 Ultrasound of the hip joints	+	+	
		++	В
56300 CT of hip – limited	В	++	С
56310 CT of hip – complete	В	++	D
56320 CT of hip – complete with 3D recon	В	++	D
56330 CT of hip with contrast	В	4	D
56340 CT of hip pre and post contrast	В		D
56400 MR of the hip joint/s, limited study	В		D
56410 MR of the hip joint/s	В		Ε
56420 MR of the hip joint/s, pre and post contrast	В		Ε
Upper limbs			
General			
60100 X-ray upper limbs – any region – stress studies only		 	Α
60110 X-ray upper limbs – any region – tomography			В
60200 Ultrasound upper limb – soft tissue – any region			В
Ultrasound of the peripheral arterial system of the left arm including B mode, pulse and colour Doppler			В
Ultrasound of the peripheral arterial system of the right arm including B mode, pulse and colour Doppler			В
60230 Ultrasound peripheral venous system upper limbs including pulse and colour Doppler for deep vein thrombosis			В
60240 Ultrasound peripheral venous system upper limbs including pulse and colour Doppler		1	С
60300 CT of the upper limbs limited study	В		С
60310 CT angiography of the upper limb	В	†	E
60400 MR of the upper limbs limited study, any region	В	+ +	D
60410 MR angiography of the upper limb	В	+ +	E
60500 Arteriogram of subclavian, upper limb arteries alone, unilateral	В	+	D D
60510 Arteriogram of subclavian, upper limb arteries alone, unitateral		+	
	В	+	E
60520 Arteriogram of aortic arch, subclavian, upper limb, unilateral	В	+	D
60530 Arteriogram of aortic arch, subclavian, upper limb, bilateral	В	+	<u>E</u>
	В	+	<u>B</u>
Venography, antegrade of upper limb veins, unilateral	_		D
60550 Venography, antegrade of upper limb veins, bilateral	В	+	
60550 Venography, antegrade of upper limb veins, bilateral 60560 Venography, retrograde of upper limb veins, unilateral	В		В
60550 Venography, antegrade of upper limb veins, bilateral			

	Shoulder			
61100	X-ray of the left clavicle			А
61105	X-ray of the right clavicle			Α
61110	X-ray of the left scapula			Α
61115	X-ray of the right scapula			А
61120	X-ray of the left acromio-clavicular joint			Α
61125	X-ray of the right acromio-clavicular joint			Α
61128	X-ray of acromio-clavicular joints plus stress studies bilateral			В
1230)	X-ray of the left shoulder			Α
61135	X-ray of the right shoulde			Α
61140	X-ray of the left shoulder plus subacromial impingement views			В
61145	X-ray of the right shoulder plus subacromial impingement views			В
61150	X-ray of the left subacromial impingement views only			В
61155	X-ray of the right subacromial impingement views only			В
61160	X-ray arthrography shoulder joint including introduction of contrast			С
61170	X-ray guidance and introduction of contrast into shoulder joint only			В
61200	Ultrasound of the left shoulder joint			В
61210 61300	Ultrasound of the right shoulder joint CT of the left shoulder joint – uncontrasted	D		В
61305	CT of the right shoulder joint – uncontrasted CT of the right shoulder joint – uncontrasted	В		D
61310	CT of the left shoulder – complete with 3D recon	В		D
61315	CT of the felt shoulder – complete with 3D recon	B B	+	D D
61320	CT of the left shoulder – complete with 3D recon	В		<u></u> D
61325	CT of the right shoulder joint – pre and post contrast CT of the right shoulder joint – pre and post contrast	В	 	D D
61400	MR of the left shoulder	В		E
61405	MR of the right shoulder	В		E
61410	MR of the left shoulder pre and post contrast	В		E
61415	MR of the right shoulder pre and post contrast	В		E
	Humerus			
62100	X-ray of the left humerus			А
62105	X-ray of the right humerus			A
62300	CT of the left upper arm	В		D
62305	CT of the right upper arm	В		D
62310	CT of the left upper arm contrasted	В		D
62315	CT of the right upper arm contrasted	В		D
62320	CT of the left upper arm pre and post contrast	В		D
62325	CT of the right upper arm pre and post contrast	В		D
62400	MR of the left upper arm	В		Е
62405	MR of the right upper arm	В		E
62410	MR of the left upper arm pre and post contrast	В		E
62415	MR of the right upper arm pre and post contrast	В		E
	Elbow			
63100	X-ray of the left elbow			А
63105	X-ray of the right elbow			A
63110	X-ray of the left elbow with stress			<u>B</u>
63115	X-ray of the right elbow with stress			В
63120	X-ray arthrography elbow joint including introduction of contrast			С
63130	X-ray guidance and introduction of contrast into elbow joint only			В
63200 63205	Ultrasound of the left elbow joint Ultrasound of the right elbow joint			B
63300	CT of the left elbow	D	 	B D
63305	CT of the right elbow	B B		D D
63310	CT of the left elbow – complete with 3D recon	В		D D
		1		D D
63315	CT of the right elbow – complete with 3D recon	R		U
63315	CT of the right elbow – complete with 3D recon CT of the left elbow contrasted	B B		D
63320	CT of the left elbow contrasted	В		D D
	CT of the left elbow contrasted CT of the right elbow contrasted	B B		D D
63320 63325	CT of the left elbow contrasted CT of the right elbow contrasted CT of the left elbow pre and post contrast	B B B		D
63320 63325 63330	CT of the left elbow contrasted CT of the right elbow contrasted	B B		D D
63320 63325 63330 63335	CT of the left elbow contrasted CT of the right elbow contrasted CT of the left elbow pre and post contrast CT of the right elbow pre and post contrast	B B B		D D D
63320 63325 63330 63335 63400	CT of the left elbow contrasted CT of the right elbow contrasted CT of the left elbow pre and post contrast CT of the right elbow pre and post contrast MR of the left elbow	B B B B		D D D
63320 63325 63330 63335 63400 63405	CT of the left elbow contrasted CT of the right elbow contrasted CT of the left elbow pre and post contrast CT of the right elbow pre and post contrast MR of the left elbow MR of the right elbow	B B B B B B		D D D E E
63320 63325 63330 63335 63400 63405 63410	CT of the left elbow contrasted CT of the right elbow contrasted CT of the left elbow pre and post contrast CT of the right elbow pre and post contrast MR of the left elbow MR of the right elbow MR of the left elbow pre and post contrast	B B B B B B		D D E E
63320 63325 63330 63335 63400 63405 63410	CT of the left elbow contrasted CT of the right elbow contrasted CT of the left elbow pre and post contrast CT of the left elbow pre and post contrast MR of the left elbow MR of the right elbow MR of the left elbow pre and post contrast MR of the left elbow pre and post contrast MR of the right elbow pre and post contrast	B B B B B B		D D E E
63320 63325 63330 63335 63400 63405 63410 63415	CT of the left elbow contrasted CT of the right elbow contrasted CT of the left elbow pre and post contrast CT of the left elbow pre and post contrast MR of the left elbow MR of the right elbow MR of the left elbow pre and post contrast MR of the right elbow pre and post contrast MR of the right elbow pre and post contrast Forearm	B B B B B B		D D E E E
63320 63325 63330 63335 63400 63405 63410 63415	CT of the left elbow contrasted CT of the right elbow contrasted CT of the left elbow pre and post contrast CT of the left elbow pre and post contrast MR of the left elbow MR of the right elbow MR of the left elbow pre and post contrast MR of the right elbow pre and post contrast MR of the right elbow pre and post contrast Forearm X-ray of the left forearm	B B B B B B		D D E E E A
63320 63325 63330 63335 63400 63405 63410 63415	CT of the left elbow contrasted CT of the right elbow contrasted CT of the left elbow pre and post contrast CT of the left elbow pre and post contrast MR of the left elbow MR of the left elbow MR of the right elbow pre and post contrast MR of the left elbow pre and post contrast MR of the right elbow pre and post contrast MR of the right elbow pre and post contrast Forearm X-ray of the left forearm X-ray of the right forearm	B B B B B B		D D E E E A A
63320 63325 63330 63335 63400 63405 63410 63415 64100 64105 64110	CT of the left elbow contrasted CT of the right elbow pre and post contrast CT of the left elbow pre and post contrast CT of the left elbow pre and post contrast MR of the left elbow MR of the left elbow MR of the right elbow pre and post contrast MR of the right elbow pre and post contrast MR of the right elbow pre and post contrast Forearm X-ray of the left forearm X-ray of the right forearm X-ray peripheral bone densitometry	B B B B B B B		D D D E E E A A

64315	CT of the right forearm contrasted	В		D
64320	CT of the left forearm pre and post contrast	В		D
64325	CT of the right forearm pre and post contrast	В		D
64400	MR of the left forearm	В		E
64405	MR of the right forearm	В	-	<u>E</u>
64410	MR of the left forearm pre and post contrast	В	 	E
64415	MR of the right forearm pre and post contrast	В	-	E
65100	Hand and Wrist X-ray of the left hand		+	Λ.
65105	X-ray of the right hand		+	A
65110	X-ray of the left hand – bone age			A A
65120	X-ray of a finger		+	A
65130	X-ray of the left wrist			A
65135	X-ray of the right wrist			A
65140	X-ray of the left scaphoid		1	A
65145	X-ray of the right scaphoid			A
65150	X-ray of the left wrist, scaphoid and stress views			В
65155	X-ray of the right wrist, scaphoid and stress views		1	В
65160	X-ray arthrography wrist joint including introduction of contrast		1	С
65170	X-ray guidance and introduction of contrast into wrist joint only		İ	В
65200	Ultrasound of the left wrist			В
65210	Ultrasound of the right wrist			В
65300	CT of the left wrist and hand	В		D
65305	CT of the right wrist and hand	В		D
65310	CT of the left wrist and hand – complete with 3D recon	В		D
65315	CT of the right wrist and hand – complete with 3D recon	В		D
65320	CT of the left wrist and hand contrasted	В		D
65325	CT of the right wrist and hand contrasted	В		D
65330	CT of the left wrist and hand pre and post contrast	В		D
65335	CT of the right wrist and hand pre and post contrast	В	 	D
65400	MR of the left wrist and hand	В		<u>E</u>
65405 65410	MR of the right wrist and hand MR of the left wrist and hand pre and post contrast	В	-	E
-		B B		<u>Е</u> Е
65415	MR of the right wrist and hand pre and post contrast	В		E
	LowerLimbs			
	Lower Limbs General			
70100				В
70100 70110	General			B B
	General X-ray lower limbs – any region – stress studies only			
70110	General X-ray lower limbs – any region – stress studies only X-ray lower limbs – any region-tomography			В
70110 70120	General X-ray lower limbs – any region – stress studies only X-ray lower limbs – any region-tomography X-ray of the lower limbs full length study			B B
70110 70120 70200 70210 70220	X-ray lower limbs – any region – stress studies only X-ray lower limbs – any region-tomography X-ray of the lower limbs full length study Ultrasound lower limb – soft tissue – any region Ultrasound of the peripheral arterial system of the left leg including B mode, pulse and colour Doppler Ultrasound of the peripheral arterial system of the right leg including B mode, pulse and colour Doppler Ultrasound of the peripheral arterial system of the right leg including B mode, pulse and colour Doppler			B B B
70110 70120 70200 70210	General X-ray lower limbs – any region – stress studies only X-ray lower limbs – any region-tomography X-ray of the lower limbs full length study Ultrasound lower limb – soft tissue – any region Ultrasound of the peripheral arterial system of the left leg including B mode, pulse and colour Doppler Ultrasound of the peripheral arterial system of the right leg including B mode, pulse and colour Doppler Ultrasound peripheral venous system lower limbs including pulse and colour doppler for deep vein thrombosis			B B B
70110 70120 70200 70210 70220	X-ray lower limbs – any region – stress studies only X-ray lower limbs – any region-tomography X-ray of the lower limbs full length study Ultrasound lower limb – soft tissue – any region Ultrasound of the peripheral arterial system of the left leg including B mode, pulse and colour Doppler Ultrasound of the peripheral arterial system of the right leg including B mode, pulse and colour Doppler Ultrasound peripheral venous system lower limbs including pulse and colour doppler for deep vein thrombosis Ultrasound peripheral venous system lower limbs including pulse and colour doppler in erect and supine position			B B B B
70110 70120 70200 70210 70220 70230	General X-ray lower limbs – any region – stress studies only X-ray lower limbs – any region-tomography X-ray of the lower limbs full length study Ultrasound lower limb – soft tissue – any region Ultrasound of the peripheral arterial system of the left leg including B mode, pulse and colour Doppler Ultrasound of the peripheral arterial system of the right leg including B mode, pulse and colour Doppler Ultrasound peripheral venous system lower limbs including pulse and colour doppler for deep vein thrombosis Ultrasound peripheral venous system lower limbs including pulse and colour doppler in erect and supine position including all compression and reflux manoeuvres, deep and superficial systems bilaterally			B B B B C C
70110 70120 70200 70210 70220 70230	General X-ray lower limbs – any region – stress studies only X-ray lower limbs – any region-tomography X-ray of the lower limbs full length study Ultrasound lower limb – soft tissue – any region Ultrasound of the peripheral arterial system of the left leg including B mode, pulse and colour Doppler Ultrasound of the peripheral arterial system of the right leg including B mode, pulse and colour Doppler Ultrasound peripheral venous system lower limbs including pulse and colour doppler for deep vein thrombosis Ultrasound peripheral venous system lower limbs including pulse and colour doppler in erect and supine position including all compression and reflux manoeuvres, deep and superficial systems bilaterally CT of the lower limbs limited study	B		B B B C C C
70110 70120 70200 70210 70220 70230 70300 70310	General X-ray lower limbs – any region – stress studies only X-ray lower limbs – any region-tomography X-ray of the lower limbs full length study Ultrasound lower limb – soft tissue – any region Ultrasound of the peripheral arterial system of the left leg including B mode, pulse and colour Doppler Ultrasound of the peripheral arterial system of the right leg including B mode, pulse and colour Doppler Ultrasound peripheral venous system lower limbs including pulse and colour doppler for deep vein thrombosis Ultrasound peripheral venous system lower limbs including pulse and colour doppler in erect and supine position including all compression and reflux manoeuvres, deep and superficial systems bilaterally CT of the lower limbs limited study CT angiography of the lower limb	В		B B B C C C E
70110 70120 70200 70210 70220 70230 70300 70310 70320	X-ray lower limbs – any region – stress studies only	B B		B B B C C C E E
70110 70120 70200 70210 70220 70230 70300 70310 70320 70400	X-ray lower limbs – any region – stress studies only	B B B		B B B C C C C E E D
70110 70120 70200 70210 70220 70230 70300 70310 70320	General X-ray lower limbs – any region – stress studies only X-ray lower limbs – any region-tomography X-ray of the lower limbs full length study Ultrasound lower limb – soft tissue – any region Ultrasound of the peripheral arterial system of the left leg including B mode, pulse and colour Doppler Ultrasound of the peripheral arterial system of the right leg including B mode, pulse and colour Doppler Ultrasound peripheral venous system lower limbs including pulse and colour doppler for deep vein thrombosis Ultrasound peripheral venous system lower limbs including pulse and colour doppler in erect and supine position including all compression and reflux manoeuvres, deep and superficial systems bilaterally CT of the lower limbs limited study CT angiography of the lower limb MR of the lower limbs limited study MR angiography of the lower limb	B B B		B B B B B C C C C E E E D E
70110 70120 70200 70210 70220 70230 70300 70310 70320 70400 70410	X-ray lower limbs – any region – stress studies only	B B B		B B B C C C C E E D
70110 70120 70200 70210 70220 70230 70300 70310 70320 70400 70410 70420	X-ray lower limbs – any region – stress studies only	B B B B B		B B B B B C C C C E E E D E E E
70110 70120 70200 70210 70220 70230 70300 70310 70320 70400 70410 70420 70500	X-ray lower limbs – any region – stress studies only	B B B B B B		B B B B B C C C C E E E D E E E D D
70110 70120 70200 70210 70220 70230 70300 70310 70320 70400 70410 70420 70500 70505	X-ray lower limbs – any region – stress studies only	B B B B B B B		B B B B B C C C C E E E D D E E E D E E
70110 70120 70200 70210 70220 70230 70300 70310 70320 70400 70410 70420 70500 70505 70510	General X-ray lower limbs – any region – stress studies only X-ray lower limbs – any region-tomography X-ray of the lower limbs full length study Ultrasound lower limb – soft tissue – any region Ultrasound of the peripheral arterial system of the left leg including B mode, pulse and colour Doppler Ultrasound of the peripheral arterial system of the right leg including B mode, pulse and colour Doppler Ultrasound peripheral venous system lower limbs including pulse and colour doppler for deep vein thrombosis Ultrasound peripheral venous system lower limbs including pulse and colour doppler in erect and supine position including all compression and reflux manoeuvres, deep and superficial systems bilaterally CT of the lower limbs limited study CT angiography of the lower limb CT angiography abdominal aorta and outflow lower limbs MR of the lower limbs limited study MR angiography of the lower limb MR angiography of the abdominal aorta and lower limbs Angiography of pelvic and lower limb arteries unilateral Angiography of abdominal aorta, pelvic and lower limb vessels unilateral Angiography translumbar aorta with full peripheral study	B B B B B B B		B B B B B C C C C E E E D D E E E D D E D D E D D E D D E D D E D
70110 70120 70200 70210 70220 70230 70300 70310 70320 70400 70410 70420 70500 70505 70510 70515 70520 70530	X-ray lower limbs – any region – stress studies only	B B B B B B B B		B B B B B C C C C E E E D D E E D E
70110 70120 70200 70210 70220 70230 70300 70310 70320 70400 70410 70420 70500 70505 70510 70515 70520 70530 70535	General X-ray lower limbs – any region – stress studies only X-ray lower limbs – any region-tomography X-ray of the lower limbs full length study Ultrasound lower limb – soft tissue – any region Ultrasound of the peripheral arterial system of the left leg including B mode, pulse and colour Doppler Ultrasound of the peripheral arterial system of the right leg including B mode, pulse and colour Doppler Ultrasound peripheral venous system lower limbs including pulse and colour doppler for deep vein thrombosis Ultrasound peripheral venous system lower limbs including pulse and colour doppler in erect and supine position including all compression and reflux manoeuvres, deep and superficial systems bilaterally CT of the lower limbs limited study CT angiography of the lower limb CT angiography of the lower limb MR angiography of the lower limb MR angiography of the lower limb MR angiography of the abdominal aorta and lower limbs Angiography of pelvic and lower limb arteries unilateral Angiography of abdominal aorta, pelvic and lower limb vessels unilateral Angiography of abdominal aorta, pelvic and lower limb vessels bilateral Angiography, antegrade of lower limb veins, unilateral Venography, antegrade of lower limb veins, bilateral	B B B B B B B B B B B B B B B B B B B		B B B B B C C C C E E E D D E E D E E D D D E D D D E D D D E D D D E D D D E D D D E D D D E D D D E D D D E D D D E D D D E D D D E D D D D E D
70110 70120 70200 70210 70220 70230 70300 70310 70320 70400 70410 70420 70505 70510 70515 70520 70530 70535 70540	X-ray lower limbs – any region – stress studies only	B B B B B B B B B B B B B B B B B B B		B B B B B C C C C E E E D D E E D D E D B B
70110 70120 70200 70210 70220 70230 70300 70310 70320 70400 70410 70420 70505 70510 70515 70520 70530 70535 70540 70545	General X-ray lower limbs – any region – stress studies only X-ray lower limbs – any region-tomography X-ray of the lower limbs full length study Ultrasound lower limb – soft tissue – any region Ultrasound of the peripheral arterial system of the left leg including B mode, pulse and colour Doppler Ultrasound of the peripheral arterial system of the right leg including B mode, pulse and colour Doppler Ultrasound peripheral venous system lower limbs including pulse and colour doppler for deep vein thrombosis Ultrasound peripheral venous system lower limbs including pulse and colour doppler in erect and supine position including all compression and reflux manoeuvres, deep and superficial systems bilaterally CT of the lower limbs limited study CT angiography of the lower limb CT angiography abdominal aorta and outflow lower limbs MR of the lower limbs limited study MR angiography of the lower limb MR angiography of the lower limb Angiography of pelvic and lower limb arteries unilateral Angiography of pelvic and lower limb arteries bilateral Angiography of abdominal aorta, pelvic and lower limb vessels unilateral Angiography translumbar aorta with full peripheral study Venography, antegrade of lower limb veins, unilateral Venography, retrograde of lower limb veins, unilateral Venography, retrograde of lower limb veins, unilateral	B B B B B B B B B B B B B B B B B B B		B B B B B B C C C C E E E D D E E D D E D B B D B B E E
70110 70120 70200 70210 70220 70230 70300 70310 70320 70400 70410 70420 70505 70510 70515 70520 70530 70535 70540 70545 70560	General X-ray lower limbs – any region – stress studies only X-ray lower limbs – any region-tomography X-ray of the lower limbs full length study Ultrasound lower limb – soft tissue – any region Ultrasound of the peripheral arterial system of the left leg including B mode, pulse and colour Doppler Ultrasound of the peripheral arterial system of the right leg including B mode, pulse and colour Doppler Ultrasound peripheral venous system lower limbs including pulse and colour doppler for deep vein thrombosis Ultrasound peripheral venous system lower limbs including pulse and colour doppler in erect and supine position including all compression and reflux manoeuvres, deep and superficial systems bilaterally CT of the lower limbs limited study CT angiography of the lower limb CT angiography abdominal aorta and outflow lower limbs MR of the lower limbs limited study MR angiography of the lower limb MR angiography of the lower limb Angiography of pelvic and lower limb arteries unilateral Angiography of pelvic and lower limb arteries bilateral Angiography of abdominal aorta, pelvic and lower limb vessels unilateral Angiography translumbar aorta with full peripheral study Venography, antegrade of lower limb veins, unilateral Venography, retrograde of lower limb veins, unilateral Venography, retrograde of lower limb veins, unilateral Lymphangiography, lower limb, unilateral	B B B B B B B B B B B B B B B B B B B		B B B B B C C C C E E D E D E D B D B D B D B E D D B D B
70110 70120 70200 70210 70220 70230 70300 70310 70320 70400 70410 70420 70505 70510 70515 70520 70530 70535 70540 70545 70560 70565	General X-ray lower limbs – any region – stress studies only X-ray lower limbs – any region-tomography X-ray of the lower limbs full length study Ultrasound lower limb – soft tissue – any region Ultrasound of the peripheral arterial system of the left leg including B mode, pulse and colour Doppler Ultrasound of the peripheral arterial system of the left leg including B mode, pulse and colour Doppler Ultrasound peripheral venous system lower limbs including pulse and colour doppler for deep vein thrombosis Ultrasound peripheral venous system lower limbs including pulse and colour doppler in erect and supine position including all compression and reflux manoeuvres, deep and superficial systems bilaterally CT of the lower limbs limited study CT angiography of the lower limb CT angiography of the lower limb MR angiography of the lower limb MR angiography of the lower limb MR angiography of the lower limb and lower limbs Angiography of pelvic and lower limb arteries unilateral Angiography of pelvic and lower limb arteries bilateral Angiography of abdominal aorta, pelvic and lower limb vessels unilateral Angiography translumbar aorta with full peripheral study Venography, antegrade of lower limb veins, unilateral Venography, netrograde of lower limb veins, bilateral Lymphangiography, lower limb, unilateral Lymphangiography, lower limb, bilateral Lymphangiography, lower limb, bilateral	B B B B B B B B B B B B B B B B B B B		B B B B B C C C C E E D E D E D B D B D B E D E D E D E D
70110 70120 70200 70210 70220 70230 70300 70310 70320 70400 70410 70420 70505 70510 70515 70520 70530 70535 70540 70545 70560 70565 71100	General X-ray lower limbs – any region – stress studies only X-ray lower limbs – any region-tomography X-ray of the lower limbs full length study Ultrasound lower limb – soft tissue – any region Ultrasound of the peripheral arterial system of the left leg including B mode, pulse and colour Doppler Ultrasound of the peripheral arterial system of the left leg including B mode, pulse and colour Doppler Ultrasound peripheral venous system lower limbs including pulse and colour doppler for deep vein thrombosis Ultrasound peripheral venous system lower limbs including pulse and colour doppler in erect and supine position including all compression and reflux manoeuvres, deep and superficial systems bilaterally CT of the lower limbs limited study CT angiography of the lower limb CT angiography of the lower limb MR angiography of the lower limb MR angiography of the lower limb MR angiography of pelvic and lower limb arteries unilateral Angiography of pelvic and lower limb arteries bilateral Angiography of abdominal aorta, pelvic and lower limb vessels unilateral Angiography translumbar aorta with full peripheral study Venography, antegrade of lower limb veins, unilateral Venography, retrograde of lower limb veins, unilateral Lymphangiography, lower limb, unilateral Lymphangiography, lower limb, bilateral X-ray of the left femur	B B B B B B B B B B B B B B B B B B B		B B B B B C C C C E E D E D E D B D B D B C C C A
70110 70120 70200 70210 70220 70230 70300 70310 70320 70400 70410 70420 70505 70510 70515 70520 70530 70535 70540 70545 70560 70565 71100 71105	General X-ray lower limbs – any region – stress studies only X-ray lower limbs – any region-tomography X-ray of the lower limbs buil length study Ultrasound lower limb – soft tissue – any region Ultrasound of the peripheral arterial system of the left leg including B mode, pulse and colour Doppler Ultrasound of the peripheral arterial system of the right leg including B mode, pulse and colour Doppler Ultrasound peripheral venous system lower limbs including pulse and colour doppler for deep vein thrombosis Ultrasound peripheral venous system lower limbs including pulse and colour doppler for deep vein thrombosis Ultrasound peripheral venous system lower limbs including pulse and colour doppler in erect and supine position including all compression and reflux manoeuvres, deep and superficial systems bilaterally CT of the lower limbs limited study CT angiography of the lower limb CT angiography abdominal aorta and outflow lower limbs MR of the lower limbs limited study MR angiography of the lower limb Angiography of pelvic and lower limb arteries unilateral Angiography of pelvic and lower limb arteries bilateral Angiography of abdominal aorta, pelvic and lower limb vessels unilateral Angiography of abdominal aorta, pelvic and lower limb vessels bilateral Angiography, antegrade of lower limb veins, unilateral Venography, antegrade of lower limb veins, unilateral Venography, retrograde of lower limb veins, unilateral Lymphangiography, lower limb, unilateral Lymphangiography, lower limb, unilateral Lymphangiography, lower limb, unilateral Lymphangiography, lower limb, bilateral X-ray of the left femur X-ray of the right femur	B B B B B B B B B B B B B B B B B B B		B B B B B C C C C E E E D E D B D B D B A A
70110 70120 70200 70210 70220 70230 70300 70310 70320 70400 70410 70420 70505 70510 70515 70520 70530 70535 70540 70545 70560 70565 71100 71105 71300	General X-ray lower limbs – any region – stress studies only X-ray lower limbs – any region-tomography X-ray of the lower limbs full length study Ultrasound lower limb – soft tissue – any region Ultrasound of the peripheral arterial system of the left leg including B mode, pulse and colour Doppler Ultrasound of the peripheral arterial system of the left leg including B mode, pulse and colour Doppler Ultrasound peripheral venous system lower limbs including pulse and colour doppler for deep vein thrombosis Ultrasound peripheral venous system lower limbs including pulse and colour doppler for deep vein thrombosis Ultrasound peripheral venous system lower limbs including pulse and colour doppler in erect and supine position including all compression and reflux manoeuvres, deep and superficial systems bilaterally CT of the lower limbs limited study CT angiography of the lower limb CT angiography abdominal aorta and outflow lower limbs MR of the lower limbs limited study MR angiography of the lower limb MR angiography of pelvic and lower limb arteries unilateral Angiography of pelvic and lower limb arteries bilateral Angiography of pelvic and lower limb arteries bilateral Angiography of abdominal aorta, pelvic and lower limb vessels unilateral Angiography of abdominal aorta, pelvic and lower limb vessels unilateral Venography, antegrade of lower limb veins, unilateral Venography, retrograde of lower limb veins, unilateral Venography, retrograde of lower limb veins, bilateral Lymphangiography, lower limb, unilateral Lymphangiography, lower limb, unilateral Lymphangiography, lower limb, bilateral X-ray of the left femur X-ray of the left femur	B B B B B B B B B B B B B B B B B B B		B B B B B C C C C E E E D E D B D B D B A A D
70110 70120 70200 70210 70220 70230 70300 70310 70320 70400 70410 70420 70505 70515 70520 70530 70535 70540 70545 70560 70565 71100 71105 71300 71305	Ceneral	B B B B B B B B B B B B B B B B B B B		B B B B B C C C C E E E D E D B D B D B C D B D D D D D D D D D D D
70110 70120 70200 70210 70220 70230 70300 70310 70320 70400 70410 70420 70505 70510 70515 70520 70530 70535 70540 70545 70560 70565 71100 71105 71300 71305 71310	Ceneral	B B B B B B B B B B B B B B B B B B B		B B B B B B C C C C E E E D D E E D D B B E D D B C E A A D D D D D
70110 70120 70200 70210 70220 70230 70300 70310 70320 70400 70410 70420 70505 70510 70515 70520 70530 70535 70540 70545 70560 70565 71100 71105 71300 71315	Ceneral X-ray lower limbs – any region – stress studies only X-ray lower limbs – any region-tomography X-ray of the lower limbs full length study Ultrasound lower limb – soft tissue – any region Ultrasound of the peripheral arterial system of the left leg including B mode, pulse and colour Doppler Ultrasound of the peripheral arterial system of the right leg including B mode, pulse and colour Doppler Ultrasound peripheral venous system lower limbs including pulse and colour doppler for deep vein thrombosis Ultrasound peripheral venous system lower limbs including pulse and colour doppler in erect and supine position including all compression and reflux manoeuvres, deep and superficial systems bilaterally CT of the lower limbs limited study CT angiography of the lower limb CT angiography abdominal aorta and outflow lower limbs MR of the lower limbs limited study MR angiography of the lower limb MR angiography of the abdominal aorta and lower limbs Angiography of pelvic and lower limb arteries unilateral Angiography of pelvic and lower limb arteries bilateral Angiography of abdominal aorta, pelvic and lower limb vessels bilateral Angiography for pelvic and lower limb arteries tudy Venography, antegrade of lower limb veins, unilateral Venography, antegrade of lower limb veins, bilateral Venography, retrograde of lower limb veins, bilateral Venography, retrograde of lower limb veins, bilateral Venography, lower limb, unilateral Lymphangiography, lower limb, bilateral Lymphangiography, lower limb, bilateral CT of the left femur CT of the right temur CT of the	B B B B B B B B B B B B B B B B B B B		B B B B B B C C C C E E E D D E E D D B B E D D D D D D D D
70110 70120 70200 70210 70220 70230 70300 70310 70320 70400 70410 70420 70505 70510 70515 70520 70530 70535 70540 70545 70560 70565 71100 71105 71300 71305 71310	Ceneral	B B B B B B B B B B B B B B B B B B B		B B B B B B C C C C E E E D D E E D D B B E D D B C E A A D D D D D

71400	MR of the left upper leg	В		Е
71405	MR of the right upper leg	В		Е
71410	MR of the left upper leg pre and post contrast	В		Е
71415	MR of the right upper leg pre and post contrast	В		Е
	Knee			
72100	X-ray of the left knee one or two views			Α
72105	X-ray of the right knee one or two views			Α
72110	X-ray of the left knee, more than two views			Α
72115	X-ray of the right knee, more than two views			Α
72120	X-ray of the left knee including patella			В
72125	X-ray of the right knee including patella			<u>B</u>
72130	X-ray of the left knee with stress views			В
72135 72140	X-ray of the right knee with stress views X-ray of left patella			В
72140	X-ray of right patella			A
72143	X-ray both knees standing – single view			A
72160	X-ray arthrography knee joint including introduction of contrast			A C
72170	X-ray guidance and introduction of contrast into knee joint only			В
72170	Ultrasound of the left knee joint			В
72205	Ultrasound of the right knee joint			В
72300	CT of the left knee	В		D
72305	CT of the right knee	В		D
72310	CT of the left knee complete study with 3D reconstructions	В		D
72315	CT of the right knee complete study with 3D reconstructions	В		D
72320	CT of the left knee contrasted	В		D
72325	CT of the right knee contrasted	В		D
72330	CT of the left knee pre and post contrast	В		D
72335	CT of the right knee pre and post contrast	В		D
72400	MR of the left knee	В		E
72405	MR of the right knee	В		E
72410	MR of the left knee pre and post contrast	В		Е
72415	MR of the right knee pre and post contrast	В		E
70400	Lower Leg			
73100	X-ray of the left lower leg			Α
73105 73300	X-ray of the right lower leg	D		A
73300	CT of the left lower leg CT of the right lower leg	В		D
73310	CT of the left lower leg CT of the left lower leg contrasted	B B		D D
73315	CT of the right lower leg contrasted CT of the right lower leg contrasted	В		D
73313	CT of the left lower leg contrast	В		D
73325	CT of the right lower leg pre and post contrast	В		D
73400	MR of the left lower leg	В		E
73405	MR of the right lower leg	В		E
73410	MR of the left lower leg pre and post contrast	В		E
73415	MR of the right lower leg pre and post contrast	В		E
	Ankle and Foot			
74100	X-ray of the left ankle			Α
74105	X-ray of the right ankle			А
74110	X-ray of the left ankle with stress views			В
74115	X-ray of the right ankle with stress views			В
74120	X-ray of the left foot			Α
74125	X-ray of the right foot			Α
74130	X-ray of the left calcaneus			Α
74135	X-ray of the right calcaneus			A
74140	X-ray of both feet – standing – single view			A
74145	X-ray of a toe			A
74150	X-ray of the sesamoid bones one or both sides			A
74160	X-ray arthrography ankle joint including introduction of contrast			С
74170 74210	X-ray guidance and introduction of contrast into ankle joint Ultrasound of the left ankle			В
74210	Ultrasound of the right ankle			B B
74215	Ultrasound of the left foot			В В
74225	Ultrasound of the right foot		 	В
74223	Ultrasound bone densitometry			A
74300	CT of the left ankle/foot	В	 	D
74305	CT of the right ankle/foot	В	 	D D
74303	CT of the left ankle/foot – complete with 3D recon	В		D
74315	CT of the right ankle/foot – complete with 3D recon	В		D
74320	CT of the left ankle/foot contrasted	В		D
74325	CT of the right ankle/foot contrasted	В		D

74330 74335		_	1	
/4335	CT of the left ankle/foot pre and post contrast	В		D
	CT of the right ankle/foot pre and post contrast	В		D -
74400	MR of the left ankle	В		E
74405	MR of the right ankle	В		E
74410	MR of the left ankle pre and post contrast	В		E
74415	MR of the right ankle pre and post contrast	В		Е
74420	MR of the left foot	В		E
74425	MR of the right foot	В		E
74430	MR of the left foot pre and post contrast	В		E
74435	MR of the right foot pre and post contrast	В		E
	Intervention			
80600	General Parautoneus abaccas quet desinara anu region			
	Percutaneous abscess, cyst drainage, any region			С
80605	Fine needle aspiration biopsy, any region	A		В
80610	Cutting needle, trochar biopsy, any region	A	A	В
80620	Tumour/cyst ablation chemical			D
80630	Tumour ablation radio frequency, per lesion	_		D
80640	Insertion of CVP line in radiology suite	С		С
80645	Peripheral central venous line insertion			С
80650	Infiltration of a peripheral joint, any region			В
	Neuro intervention			
81600	Intracranial aneurysm occlusion, direct	С	ļ	E
81605	Intracranial arteriovenous shunt occlusion	С		E
81610	Dural sinus arteriovenous shunt occlusion	С		E
81615	Extracranial arteriovenous shunt occlusion	С		Е
81620	Extracranial arterial embolisation (head and neck)	С		E
81625	Caroticocavernous fistula occlusion	С		Е
81630	Intracranial angioplasty for stenosis, vasospasm	С	D	Ε
81632	Intracranial stent placement (including PTA)	С	D	E
81635	Temporary balloon occlusion test	С		E
81640	Permanent carotid or vertebral artery occlusion (including occlusion test)	В		E
81645	Intracranial aneurysm occlusion with balloon remodeling	В	В	Е
81650	Intracranial aneurysm occlusion with stent assistance	В	В	Е
81655	Intracranial thrombolysis, catheter directed	В	В	E'
81660	Nerve block, head and neck, per level	В		В
81665	Neurolysis, head and neck, per level	В		D
81670	Nerve block, head and neck, radio frequency, per level	В		С
81680	Nerve block, coeliac plexus or other regions, per level	В		С
	Thorax			
82600	Chest drain insertion	А		В
82605	Trachial, bronchial stent insertion	В	В	D
	Gastrointestinal			
83600	Oesophageal stent insertion			
	o coopinagear stork mooration	С		С
83605	GIT balloon dilation	C B	В	C D
		В	В	
83605	GIT balloon dilation	B C	В	D
83605 83610	GIT balloon dilation GIT stent insertion (non-oesophageal)	В		D D
83605 83610	GIT balloon dilation GIT stent insertion (non-oesophageal) Percutaneous gastrostomy, jejunostomy	B C		D D
83605 83610 83615	GIT balloon dilation GIT stent insertion (non-oesophageal) Percutaneous gastrostomy, jejunostomy Hepatobiliary	B C A		D D D
83605 83610 83615 84600	GIT balloon dilation GIT stent insertion (non-oesophageal) Percutaneous gastrostomy, jejunostomy Hepatobiliary Percutaneous biliary drainage, external	B C A		D D D
83605 83610 83615 84600 84605	GIT balloon dilation GIT stent insertion (non-oesophageal) Percutaneous gastrostomy, jejunostomy Hepatobiliary Percutaneous biliary drainage, external Percutaneous external/internal biliary drainage	B C A B	В	D D D D D
83605 83610 83615 84600 84605 84610	GIT balloon dilation GIT stent insertion (non-oesophageal) Percutaneous gastrostomy, jejunostomy Hepatobiliary Percutaneous biliary drainage, external Percutaneous external/internal biliary drainage Permanent biliary stent insertion	B C A B	В	D D D D D D
83605 83610 83615 84600 84605 84610 84615	GIT balloon dilation GIT stent insertion (non-oesophageal) Percutaneous gastrostomy, jejunostomy Hepatobiliary Percutaneous biliary drainage, external Percutaneous external/internal biliary drainage Permanent biliary stent insertion Drainage tube replacement	B C A B B B	В	D D D D D D D D D
83605 83610 83615 84600 84605 84610 84615 84620 84625	GIT balloon dilation GIT stent insertion (non-oesophageal) Percutaneous gastrostomy, jejunostomy Hepatobiliary Percutaneous biliary drainage, external Percutaneous external/internal biliary drainage Permanent biliary stent insertion Drainage tube replacement Percutaneous bile duct stone or foreign object removal Percutaneous gall bladder drainage	B C A B B C C B	С	D D D D D D D D D D D D D D D D D D D
83605 83610 83615 84600 84605 84610 84615 84620 84625 84630	GIT balloon dilation GIT stent insertion (non-oesophageal) Percutaneous gastrostomy, jejunostomy Hepatobiliary Percutaneous biliary drainage, external Percutaneous external/internal biliary drainage Permanent biliary stent insertion Drainage tube replacement Percutaneous bile duct stone or foreign object removal Percutaneous gall bladder drainage Percutaneous gallstone removal, including drainage	B C A B B B B B B B B B B B B B B B B B	B C C	D D D D D D D D D D E
83605 83610 83615 84600 84605 84610 84615 84620 84625 84630 84635	GIT balloon dilation GIT stent insertion (non-oesophageal) Percutaneous gastrostomy, jejunostomy Hepatobiliary Percutaneous biliary drainage, external Percutaneous external/internal biliary drainage Permanent biliary stent insertion Drainage tube replacement Percutaneous bile duct stone or foreign object removal Percutaneous gall bladder drainage Percutaneous gallstone removal, including drainage Transjugular liver biopsy	B C A B B B B B B B B B B B B B B B B B	С	D D D D D D D D D D D D D D D D D D D
83605 83610 83615 84600 84605 84610 84615 84620 84625 84630 84635 84640	GIT balloon dilation GIT stent insertion (non-oesophageal) Percutaneous gastrostomy, jejunostomy Hepatobiliary Percutaneous biliary drainage, external Percutaneous external/internal biliary drainage Permanent biliary stent insertion Drainage tube replacement Percutaneous bile duct stone or foreign object removal Percutaneous gall bladder drainage Percutaneous gallstone removal, including drainage Transjugular liver biopsy Transjugular intrahepatic Portosystemic shunt	B C A B B B B C C	B C C	D D D D D D D D D D D E D E
83605 83610 83615 84600 84605 84610 84615 84620 84625 84630 84635 84640 84645	GIT balloon dilation GIT stent insertion (non-oesophageal) Percutaneous gastrostomy, jejunostomy Hepatobiliary Percutaneous biliary drainage, external Percutaneous external/internal biliary drainage Permanent biliary stent insertion Drainage tube replacement Percutaneous bile duct stone or foreign object removal Percutaneous gall bladder drainage Percutaneous gall stone removal, including drainage Transjugular liver biopsy Transjugular intrahepatic Portosystemic shunt Transhepatic Portogram including venous sampling, pressure studies	B C A B B B B C C C C	B C C	D D D D D D E E E E
83605 83610 83615 84600 84605 84610 84615 84620 84625 84630 84635 84640 84645 84650	GIT balloon dilation GIT stent insertion (non-oesophageal) Percutaneous gastrostomy, jejunostomy Hepatobiliary Percutaneous biliary drainage, external Percutaneous external/internal biliary drainage Permanent biliary stent insertion Drainage tube replacement Percutaneous bile duct stone or foreign object removal Percutaneous gall bladder drainage Percutaneous gall blander drainage Percutaneous gallstone removal, including drainage Transjugular liver biopsy Transjugular intrahepatic Portosystemic shunt Transhepatic Portogram including venous sampling, pressure studies Transhepatic Portogram with embolisation of varices	B C A B B B B C C	B C C	D D D D D E E E E E
83605 83610 83615 84600 84605 84610 84615 84620 84625 84630 84635 84640 84645 84650 84655	GIT balloon dilation GIT stent insertion (non-oesophageal) Percutaneous gastrostomy, jejunostomy Hepatobiliary Percutaneous biliary drainage, external Percutaneous external/internal biliary drainage Permanent biliary stent insertion Drainage tube replacement Percutaneous bile duct stone or foreign object removal Percutaneous gall bladder drainage Percutaneous gall bladder drainage Percutaneous gallstone removal, including drainage Transjugular liver biopsy Transjugular intrahepatic Portosystemic shunt Transhepatic Portogram including venous sampling, pressure studies Transhepatic Portogram with embolisation of varices Percutaneous hepatic tumour ablation	B C A B B B C C C C C	B C C B B B	D D D D D E E E E C C
83605 83610 83615 84600 84605 84610 84615 84620 84625 84630 84635 84640 84645 84650 84655	GIT balloon dilation GIT stent insertion (non-oesophageal) Percutaneous gastrostomy, jejunostomy Hepatobiliary Percutaneous biliary drainage, external Percutaneous external/internal biliary drainage Permanent biliary stent insertion Drainage tube replacement Percutaneous bile duct stone or foreign object removal Percutaneous gall bladder drainage Percutaneous gall bladder drainage Percutaneous gallstone removal, including drainage Transjugular liver biopsy Transjugular intrahepatic Portosystemic shunt Transhepatic Portogram including venous sampling, pressure studies Transhepatic Portogram with embolisation of varices Percutaneous hepatic tumour ablation Percutaneous hepatic abscess, cyst drainage	B C A B B B B C C C C	B C C	D D D D D D E E E E C C C
83605 83610 83615 84600 84605 84610 84615 84620 84625 84630 84635 84640 84645 84650 84655 84660	GIT balloon dilation GIT stent insertion (non-oesophageal) Percutaneous gastrostomy, jejunostomy Hepatobiliary Percutaneous biliary drainage, external Percutaneous external/internal biliary drainage Permanent biliary stent insertion Drainage tube replacement Percutaneous bile duct stone or foreign object removal Percutaneous gall bladder drainage Percutaneous gall bladder drainage Percutaneous gallstone removal, including drainage Transjugular liver biopsy Transjugular intrahepatic Portosystemic shunt Transhepatic Portogram including venous sampling, pressure studies Transhepatic Portogram with embolisation of varices Percutaneous hepatic tumour ablation Percutaneous hepatic abscess, cyst drainage Hepatic chemoembolization	B C A B B B C C C C C	B B B	D D D D D D E E E E C C C E
83605 83610 83615 84600 84605 84610 84615 84620 84625 84630 84635 84640 84645 84650 84655	GIT balloon dilation GIT stent insertion (non-oesophageal) Percutaneous gastrostomy, jejunostomy Hepatobiliary Percutaneous biliary drainage, external Percutaneous external/internal biliary drainage Permanent biliary stent insertion Drainage tube replacement Percutaneous bile duct stone or foreign object removal Percutaneous gall bladder drainage Percutaneous gall bladder drainage Percutaneous gallstone removal, including drainage Transjugular liver biopsy Transjugular intrahepatic Portosystemic shunt Transhepatic Portogram including venous sampling, pressure studies Transhepatic Portogram with embolisation of varices Percutaneous hepatic tumour ablation Percutaneous hepatic abscess, cyst drainage Hepatic chemoembolization Hepatic arterial infusion catheter placement	B C A B B B C C C C C	B C C B B B	D D D D D D E E E E C C C
83605 83610 83615 84600 84605 84610 84615 84620 84625 84630 84635 84640 84645 84650 84655 84660 84665 84670	GIT balloon dilation GIT stent insertion (non-oesophageal) Percutaneous gastrostomy, jejunostomy Hepatobiliary Percutaneous biliary drainage, external Percutaneous external/internal biliary drainage Permanent biliary stent insertion Drainage tube replacement Percutaneous bile duct stone or foreign object removal Percutaneous gall bladder drainage Percutaneous gall bladder drainage Percutaneous gallstone removal, including drainage Transjugular liver biopsy Transjugular intrahepatic Portosystemic shunt Transhepatic Portogram including venous sampling, pressure studies Transhepatic Portogram with embolisation of varices Percutaneous hepatic tumour ablation Percutaneous hepatic abscess, cyst drainage Hepatic chemoembolization Hepatic arterial infusion catheter placement Urogenital	B C C B B B C C C C C A B	B B B	D D D D D D D D D E C C C E D
83605 83610 83615 84600 84605 84610 84615 84620 84625 84630 84635 84640 84645 84650 84655 84660 84665 84670	GIT balloon dilation GIT stent insertion (non-oesophageal) Percutaneous gastrostomy, jejunostomy Hepatobiliary Percutaneous biliary drainage, external Percutaneous external/internal biliary drainage Permanent biliary stent insertion Drainage tube replacement Percutaneous bile duct stone or foreign object removal Percutaneous gall bladder drainage Percutaneous gall bladder drainage Percutaneous gallstone removal, including drainage Transjugular liver biopsy Transjugular liver biopsy Transpugular intrahepatic Portosystemic shunt Transhepatic Portogram including venous sampling, pressure studies Transhepatic Portogram with embolisation of varices Percutaneous hepatic tumour ablation Percutaneous hepatic abscess, cyst drainage Hepatic chemoembolization Hepatic arterial infusion catheter placement Urogenital Percutaneous nephrostomy, external drainage	B C C B B B C C C C C C B B B B B C	B B B	D D D D D D D D D D D D D D D D D D D
83605 83610 83610 83615 84600 84605 84610 84615 84620 84625 84630 84635 84640 84645 84650 84655 84660 84665 84670	GIT balloon dilation GIT stent insertion (non-oesophageal) Percutaneous gastrostomy, jejunostomy Hepatobiliary Percutaneous biliary drainage, external Percutaneous external/internal biliary drainage Permanent biliary stent insertion Drainage tube replacement Percutaneous bile duct stone or foreign object removal Percutaneous gall bladder drainage Percutaneous gall bladder drainage Percutaneous gallstone removal, including drainage Transjugular liver biopsy Transjugular liver biopsy Transpugular intrahepatic Portosystemic shunt Transhepatic Portogram including venous sampling, pressure studies Transhepatic Portogram with embolisation of varices Percutaneous hepatic tumour ablation Percutaneous hepatic abscess, cyst drainage Hepatic chemoembolization Hepatic arterial infusion catheter placement Urogenital Percutaneous nephrostomy, external drainage Percutaneous double J stent insertion including access	B C C B B B C C C C C C A B B B B B C C C C	B B B	D D D D D D D D D D D D D D D D D D D
83605 83610 83610 83615 84600 84605 84610 84615 84620 84625 84630 84635 84640 84645 84650 84655 84660 84665 84670 85600 85605 85610	GIT balloon dilation GIT stent insertion (non-oesophageal) Percutaneous gastrostomy, jejunostomy Hepatobiliary Percutaneous biliary drainage, external Percutaneous external/internal biliary drainage Permanent biliary stent insertion Drainage tube replacement Percutaneous bile duct stone or foreign object removal Percutaneous gall bladder drainage Percutaneous gall bladder drainage Percutaneous gallstone removal, including drainage Transjugular liver biopsy Transjugular intrahepatic Portosystemic shunt Transhepatic Portogram including venous sampling, pressure studies Transhepatic Portogram with embolisation of varices Percutaneous hepatic tumour ablation Percutaneous hepatic abscess, cyst drainage Hepatic chemoembolization Hepatic arterial infusion catheter placement Urogenital Percutaneous nephrostomy, external drainage Percutaneous nephrostomy, external drainage Percutaneous nephrostomy, external drainage Percutaneous nephrostomy, external drainage Percutaneous renal stone, foreign body removal including access	B C C B B B C C C C C C A B B B C C C C	B B B	D D D D D D D D D D D D D D D D D D D
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		ı	1	ı
85635	Urethral stent insertion	Α		D
85640	Renal cyst ablation	_		В
85645	Renal abscess, cyst drainage	В		С
85655	Fallopian tube recanalization	В	С	D
6600)	Spinal vascular malformation embolization	С	-	E
86605	Vertebroplasty per level	С	В	D
86610	Facet joint block per level, uni- or bilateral			С
86615	Spinal nerve block per level, uni- or bilateral			С
86620	Epidural block			С
86625	Chemonucleolysis, including discogram			С
86630	Spinal nerve ablation per level			С
07/00	Vascular Describes our baselons includes a set of N/C	0		-
87600	Percutaneous transluminal angioplasty: aorta, IVC	C		D
87601	Percutaneous transluminal angioplasty: iliac	C		D
87602	Percutaneous transluminal angioplasty: femoropopliteal	С	В	D
87603	Percutaneous transluminal angioplasty: subpopliteal	C		D
87604 87605	Percutaneous transluminal angioplasty: brachiocephalic Percutaneous transluminal angioplasty: subclavian, axillary	C		D D
87606	Percutaneous transluminal angioplasty: subclavian, axiilary Percutaneous transluminal angioplasty: extracranial carotid			
		С		E
87607 87608	Percutaneous transluminal angioplasty: extracranial vertebral Percutaneous transluminal angioplasty: renal	C		E
87609	Percutaneous transluminal angioplasty: renai Percutaneous transluminal angioplasty: coeliac, mesenteric	C	D	D E
87609 87620	Aorta stent-graft placement		B C	
87621	Stent insertion (including PTA): aorta, IVC	С	C	E
87622	Stent insertion (including PTA): alorta, IVC Stent insertion (including PTA): iliac	C C	С	D D
87623	Stent insertion (including PTA): finac Stent insertion (including PTA): femoropopliteal	C	C	D D
87624	Stent insertion (including PTA): remoropophiteal Stent insertion (including PTA): subpopliteal			D
87625	Stent insertion (including PTA): Subpopulear Stent insertion (including PTA): brachiocephalic	С		
87626	Stent insertion (including PTA): bracinocephanic Stent insertion (including PTA): subclavian, axillary	C		D E
87627	Stent insertion (including PTA): subclavian, axiiidi y Stent insertion (including PTA): extracranial carotid	C		E
87628	Stent insertion (including PTA): extracranial carolid Stent insertion (including PTA): extracranial vertebral	C		D
87629	Stent insertion (including PTA): extractallial vertebral Stent insertion (including PTA): renal	C		E
87630	Stent insertion (including PTA): renai	C		E
87631	Stent-graft placement: Iliac	C	С	
87632	Stent-graft placement: mac Stent-graft placement: femoropopliteal	C	C	E E
87633	Stent-graft placement: remorphophiear	C	C	E
87634	Stent-graft placement: subclavian, axillary	C	C	
87635	Stent-graft placement: subclavian, axiliary Stent-graft placement: extracranial carotid	C	C	E E
87636	Stent-graft placement: extracranial vertebral	C	C	E
87637	Stent-graft placement: extractarilar venebrar	C	C	E
87638	Stent-graft placement: renai	C	C	E
87650	Thrombolysis in angiography suite, per 24 hours	C	C	D
87651	Aspiration, rheolytic thrombectomy			E
87652	Atherectomy, per vessel	В	D	E
87653	Percutaneous tunnelled / subcutaneous arterial or venous central or other line insertion	С	D	D
87655	Percutaneous sclerotherapy, vascular malformation	В	В	D
87660	Embolisation, mesenteric	В	С	E
87661	Embolisation, mescheric Embolisation, renal	В	C	E
87662	Embolisation, renar Embolisation, bronchial, intercostals	В	С	E
87663	Embolisation, pulmonary arteriovenous shunt	В	C	E
87664	Embolisation, pulmorally alteroverious shallt Embolisation, abdominal, other vessels		С	
87665	Embolisation, abdontina, other vessels Embolisation, thoracic, other vessels	B B	C	E E
87666	Embolisation, upper limb	В	C	E
87667	Embolisation, dyper limb Embolisation, lower limb	В	C	E
87668	Embolisation, lower limb Embolisation, pelvis, non-uterine	В	C	E
87669	Embolisation, pervis, non-define Embolisation, uterus	В	С	E
87670	Embolisation, querus Embolisation, spermatic, ovaria veins	В	C	E
87680	Inferior vena cava filter placement	В	С	D
87681	Intravascular foreign body removal	С	D	D
87682	Revision of access port (tunnelled or implantable)	A	В	С
87683	Removal of access port (tunnelled or implantable) Removal of access port (tunnelled or implantable)	A	В	C
87690	Superior petrosal venous sampling		ь	E
87691	Pancreatic stimulation test			E
87692	Transportal venous sampling			E
87693	Adrenal venous sampling			E
87694	Parathyroid venous sampling			E
87695	Renal venous sampling			E
07073	Tronal volues sampling	l	1	

	Lithotripsy		
	Lithotripsy is a non-invasive procedure used to break up stones inside the patient's body.		
56245	1st Electro Shock wave Lithotripsy		E
56246	2nd Electro Shock wave Lithotripsy		E
56222	1st Laser Lithotripsy		E
56223	2nd Laser Lithotripsy		Е

SCHEDULE 3.4: COSMETIC SURGERY CODE BOOK

Code:	Description:	Bilateral /	Categories	
		<u>Unilateral</u>	Ana	Р
C1601	Other procedures of major technical nature	n/a	В	C
C1602	Lower abdominal dermo lipectomy	n/a	С	С
C1603	Major abdominal lipectomy with repositioning of umbilicus	n/a	С	D
C1604	Nipple and areola reconstruction	Bilateral	В	В
C1605	Mastectomy for sex change procedure	Bilateral	В	С
C1606	Gynaecomastia	Unilateral	А	В
C1607	Gynaecomastia	Bilateral	В	С
C1608	Gastric bypass procedure	n/a	С	C
C1609	Penis: Plastic operation for insertion of prostheses	n/a	В	В
C1610	Penis: Induction of artificial erection	n/a	A	A
C1611	Liposuction 45min	Per anatomical area	А	Α
C1612	Liposuction 60min	Per anatomical area	A	A
C1613	Laser treatment 30min (resurfacing)	n/a	A	A
C1614	Liposuction 90min	Per anatomical area	A	A
C1615	Dermabrasion (Face)	n/a	A	A
C1616	Laser treatment 60min	n/a	А	A
C1617	Breast prostheses	unilateral	A	А
C1618	Prominent ear reduction	unilateral	А	А
C1619	Laser treatment 90min	n/a	А	А
C1620	Nipple reconstruction	Bilateral	В	В
C1621	Blepharoplasty	Bilateral	В	В
C1622	Nose reconstruction	n/a	В	В
C1623	Forehead lift	n/a	В	В
C1624	Mastopexy	Bilateral	В	В
C1625	Wedge resection	Unilateral	В	В
C1626	Gluteal lipectomy	Unilateral	В	В
C1627	Rhytedectomy (forehead)	n/a	С	C
C1628	Abdominoplasty	n/a	С	C
C1629	Breast Reduction (Reduction Mammoplasty)	Bilateral	С	C
C1630	Rhytedectomy	n/a	С	C
C1631	Abdominoplasty & Breast Reduction	Bilateral	С	
C1632	Le Fort I	n/a	В	С
C1633	Le Fort II	n/a	С	
C1634	Le Fort III	n/a	C	
C1635	Le Fort Osteotomy	n/a	C	
C1636	Palatal Osteotomy	n/a	C	D
C1637	Reconstruction of nasal septum	n/a	В	A
C1638	Intranasal antrostomy	n/a	В	Δ
C1639	Forehead Rhinoplasty (Total)	n/a	C	(
C1640	Forehead Rhinoplasty (Partial)	N/a	В	В
C1641	Columella reconstruction or lengthening	N/a	В	В
C1642	Introitus Fenton Plasty	N/a	В	A
C1643	Introitus Z-plasty	Bilateral	В	В
C1644	Construction of artificial penis	N/a	С	C
C1645	Construction of artificial vagina (Labial fusion)	N/a		-
			С	C
C1646	Construction of artificial vagina (Macindoe type)	N/a	C	C
C1647	Construction of vagina (Bowel pull-through operation)	N/a	С	C
C1648	Construction Vaginal septum removal	N/a	В	В
C1649	Hysterectomy for sex change	N/a	С	C
C1650	Electrolysis of any number of eyelashes (per eye)	N/a		Α
C1651	Blepharoplasty Upper lid	Bilateral	А	P

SCHEDULE 3.5: UPFS Code Book Ambulatory Procedures Guideline

- 1. The Code Book serves as a guideline and there may be exceptions to the rule in the application thereof.
- The UPFS schedule does not prescribe the scope of practice of a particular health service / category or health care provider
- 3. Neither does it confine the performing of procedures or services to the attending practitioner only etc.

Code:	Description:	<u>Category</u>
0202	Setting of sterile tray (Stand-alone) Limited to 1 charge per 24h	A
0205	Insertion of I.V. line children under two years (per 24 hour)	Α
0206	Insertion of I.V. line adult (per 24 hour)	Α
0208	Therapeutic venesection (Not to be used when blood is drawn for the purpose of laboratory investigations)	А
0213	Chemotherapy: Intramuscular or subcutaneous: per injection	Α
0214	Chemotherapy: Intravenous bolus technique: per injection	А
0215	Chemotherapy: Intravenous infusion technique: per injection	А
0217	Patch Tests first patch	Α
0218	Skin-prick testing: Insect venom, latex and drugs	A
0219	Each additional patch	A
0220	Immediate hypersensitivity testing (Type I reaction): per antigen: Inhalant and food allergens	A
0221	Delayed hypersensitivity testing (Type IV reaction): per antigen	A
0222	Intralesional Injection Into Areas Of Pathology E.g. Keloids Single	A
0222		A
	Multiple Fallstian nor seesing	+
0225 0227	Epilation: per session Special treatment of severe acne cases, including draining of cysts, expressing of comedones and/or steaming, abrasive cleaning of	A
	skin and UVR per session	
0228	PUVA Treatment	А
0229	PUVA: Follow-up or maintenance once a week.	А
0230	UVR-Treatment	А
0231	UVR-Follow-up	А
0280	Laser Treatment For Small Skin Lesions First lesion	В
0281	Subsequent lesions	В
0282	Maximum for multiple additional lesions	В
0283	Laser Treatment For Large Skin Lesions Limited area	В
0286	Photo-dynamic therapy for malignant skin lesions: Equipment fee for PDT lamp	A
0287	Scanning of pigmented skin lesions: Equipment fee for Molemax or similar device	A
0300	Stitching of wound	В
0305	Needle biopsy – soft tissue	В
0316	Breasts Fine needle aspiration for soft tissue (all areas)	В
0377	Acupuncture Standard acupuncture	A
0378	Laser acupuncture using more than 6 points	A
0379	Electro-acupuncture	A
0380	Scalp acupuncture	A
0381	Micro-acupuncture (ear, hand)	Α
0661	Aspiration of joint or intra-articular injection (not including after-care), modifier 0005 not applicable	Α
0663	Multiple Intra-articular Injections For Rheumatoid Arthritis (excluding After-care) First joint	А
0665	Additional	А
0715	Strength duration curve per session	А
0717	Electrical examination of single nerve or muscle	A
0721	Voltage integration during isometric contraction	A
0723	Tonometry with edrophonium	A
0725	Isometric tension studies with edrophonium	A
0727	Cranial Reflex Study (both Early And Late Responses) Supra Occulofacial Or Corneo-facial Or Unilateral	A
0728	Bilateral	+
		A
0729	Tendon reflex time Meter page conduction studies (cingle page)	A
0733	Motor nerve conduction studies (single nerve)	В
0737	Biopsy for motor nerve terminals and end plates	A
0740	Muscle fatigue studies	A
0741	Muscle biopsy	Α
0763	Tendon or ligament injection	Α
0857	Bursae and ganglion Aspiration or injection (no after-care)	В
0887	Limb cast (excluding after-care)	В
0891	Turnbuckle cast (excluding after-care)	В
0893	Adjustment or repair of turnbuckle cast (excluding after-care)	В
1003	Manipulation: Immobilisation and follow-up of fractured nose	В
1019	ENT endoscopy with rigid endoscope	В
1031	Removal of single nasal polyp	В
1041	Control severe epistaxis requiring hospitalisation: Anterior plugging	В
1043	Control severe epistaxis requiring hospitalisation: Anterior and posterior plugging	В
1043	Removal of foreign bodies from nose at rooms	A
1071	Proetz treatment Opening of multiply	A
1107	Opening of quinsy	В
1117	Laryngeal intubation	A
1136	Nebulisation (per 24 hour)	A
1139	Pleural needle biopsy: (no after-care)	В
1143	Paracentesis chest: Diagnostic	В

1145	Paracentesis chest: Therapeutic	А
1147	Pneumothorax: Induction (diagnostic)	В
1153	Chemical pleurodesis (instillation silver nitrate, tetracycline, talc, etc	В
1186	Flow volume test: Inspiration/expiration	A
1187	Exhaled nitric oxide determination (not for under 4-year old children)	А
1188	Flow volume test: Inspiration/expiration pre- and post bronchodilator (first consultation)	А
1189	Forced expirogram only	A
1191	N2 single breath distribution	А
1192	Peak expiratory flow only	Α
1193	Functional residual capacity or residual volume: helium, nitrogen open circuit, or other method	А
1195	Thoracic gas volume	В
1196	Determination of resistance to airflow, oscillatory or plethysmographic methods	Α
1197	Compliance and resistance, using oesophageal balloon	В
1198	Prolonged postexposure evaluation of bronchospasm with multiple spirometric determinations after antigen, cold air, methacholine or other chemical agent, with subsequent spirometrics	В
1199	Pulmonary stress testing: simple (e.g. prolonged exercise test for bronchospasm with pre- and post-spirometry	В
1200	Carbon monoxide diffusing capacity, any method	А
1201	Maximum inspiratory/expiratory pressure	А
1219	Hyperalimentation (daily tariff) Excluded charge for TPN	A
1232	ECG (per 24 hour)	A
1233	ECG: Without and with effort (per 24 hour)	A
1234	Effort electrocardiogram with the aid of a special bicycle ergometer, monitoring apparatus and availability of associated apparatus	A
1235	Multi-stage treadmill test	A
1236	ECG without effort: Under 4 years (per 24 hour)	A
1239	24 Hour ambulatory ECG monitoring (holter) (per 24 hour)	A
1240	Signal averaged electrocardiogram	В
1244	Two week event triggered ambulatory ECG monitoring	A
1255	Tilt test	В
1269	Threshold testing	В
1357	Response to reflex heating	A
1359	Response to reflex cooling	A
1361	Cold sensitivity test Oscillometry test	A
1363 1365	Sweat test	Α Λ
1305	Sweat test Compression Sclerotherapy Of Varicose Veins Per injection to a maximum of nine injections per leg	<u>А</u> А
1421	Compression Scieroinerapy of varicose veins Per injection to a maximum of nine injections per leg Cardiac Rehabilitation Phase II: Exercise rehabilitation	A
1432	Cardiac Rehabilitation Phase III: Exercise rehabilitation Cardiac Rehabilitation Phase III: Exercise rehabilitation	A
1458	Simple aspiration of marrow by means of trocar or cannula	В
1465	Surgical biopsy of tongue or palate: Under local anaesthetic	A
1578	Oesophageal motility (4 channel + pneumograph	В
1580	Oesophageal motility (4 channel + pneumograph + pH pull-through	В
1582	Oesophageal motility (4 or 6 channel + pneumograph – ECG + provocative tests for oesophageal spasm vs. myocardial ischaemia	B
1584	24 Hour oesophageal pH studies	В
1593	Augmented histamine test: Gastric intubation with x-ray screening	A
1632	H2 breath test (intestines)	A
1633	Complete test using lactose or lactulose	А
1780	Gastric and duodenal intubation	А
1801	Diagnostic paracentesis: Abdomen	В
1803	Therapeutic paracentesis: Abdomen	А
1989	Cystometrogram	В
1991	Flowmetric bladder, studies with videocystograph	В
1992	Without videocystograph	В
1993	Voiding cysto-urethrogram	В
1994	Rigiscan examination	В
1996	Insertion of urine catheter male	А
1997	Insertion of urine catheter female	Α
2051	Simple bladder lavage: Including catheterisation	A
2154	Induction of artificial erection	A
2210	Vasogram, Seminal Vesiculogram: Unilateral	В
2211	Vasogram, Seminal Vesiculogram: Bilateral	В
2315	Simms Huhner test plus wet smear	В
2442	Insertion of I.U.C.D. (excluding after-care)	В
2565	Implantation hormone pellets (excluding after-care)	A
2603	External cephalic version (excluding after-care))	A
2610	Foetal heart tracing test (per 24 hour)	A
2681	Visual evoked potentials (V.E.P.): Unilateral	В
2682	VEP: Bilateral	В
2683	Electro-retinography (Ganzfeld method): Unilateral	В
2684	Electro-retinography: Bilateral	В
2685	Electro-oculography: Unilateral	В
	Electro-oculography: Bilateral	<u>В</u> В
2686	V.E.P. stable condition: (photic drive) Unilateral	
2686 2687	Dileteral	
2686 2687 2689	Bilateral Total for full qualitation of visual tracts, including bilateral electrorating graphy and V.E.D.	В
2686 2687 2689 2690	Total fee for full evaluation of visual tracts, including bilateral electroretinography and V.E.P	В
2686 2687 2689 2690 2691	Total fee for full evaluation of visual tracts, including bilateral electroretinography and V.E.P Audiometry: Short latency brainstem evoked potentials (A.E.P.) neurological examination, single decibel unilateral	B A
2686 2687 2689 2690 2691 2692	Total fee for full evaluation of visual tracts, including bilateral electroretinography and V.E.P Audiometry: Short latency brainstem evoked potentials (A.E.P.) neurological examination, single decibel unilateral Bilateral	B A B
2686 2687 2689 2690 2691	Total fee for full evaluation of visual tracts, including bilateral electroretinography and V.E.P Audiometry: Short latency brainstem evoked potentials (A.E.P.) neurological examination, single decibel unilateral	B A

2696	Bilateral	A
2697	Mid- and long latency auditory evoked potentials: unilateral	A
2698	Bilateral	A
2699	Electro-cochleography: unilateral	A
2700	Bilateral	В
2705	Transcutaneous nerve stimulation in the treatment of post-operative and chronic intractable pain, per treatment	А
2708	Evaluation of cognitive evoked potential with visual or audiology stimulus	В
2709	Full spinogram including bilateral median and posterior-tibial studies	В
2711	Electro-encephalography	В
2716	8 Hour ambulatory EEG monitoring (Holter)	В
2720	Overnight polysomnogram and sleep staging	В
2722	Daytime polysomnogram	В
2723 2731	Multiple sleep latency test Air Franchelemanhy And Destains France Tomography Unicities of air (independent procedure)	B B
2737	Air Encephalography And Posterior Fossa Tomography Injection of air (independent procedure) Visual field charting on Bjerrum Screen	A A
2765	Nerve conduction studies	В
2799	Intrathecal injections for pain	В
2803	Alcohol Injection In Peripheral Nerves For Pain: Unilateral	A
2805	Bilateral Bilateral	В
2853	Diagnostic/Therapeutic nerve block (unassociated with surgery) – either intercostal, or brachial, or peripheral, or stellate ganglion	A
2971	Intravenous anti-depressive medication through infusion: Per push in (Maximum 1 push in per 24 hours)	A
2996	Ambulatory continuous glucose monitoring of interstitial tissue fluid via a subcutaneous sensor for a minimum of 72 hours: Includes sensor placement, hook-up, calibration of monitor, patient training, removal of sensor and printout of recording	В
2998	Ambulatory continuous glucose monitoring: Interstitial tissue fluid via a subcutaneous sensor for a minimum of 72 hours (includes interpretation and report)	В
3001	Implantation of pellets (excluding after-care)	A
3002	Gonioscopy	A
3003	Fundus contact lens or 90 D lens examination	A
3004	Peripheral fundus examination with indirect ophthalmoscope	A
3005	Endothelial cell count	А
3006	Keratometry	A
3007	Potential acuity measurement	A
3008	Contrast sensitivity test	А
3012	Pre-surgical retinal examination before retinal surgery	A
3013	Ocular motility assessment comprehensive examination	A
3014	Tonometry per test with maximum of 2 tests for provocative tonometry (one or both eyes)	A
3015	Charting of visual field with manual perimeter	A
3016 3017	Retinal threshold test without storage facilities	A B
3017	Retinal threshold test inclusive of computer disc storage for Delta or Statpak programs Retinal threshold trend evaluation (additional to item 3017)	A
3019	Ocular muscle function with Hess screen or perimeter	A
3020	Pachymetry: Only when own instrument is used, per eye. Only in addition to corneal surgery	A
3021	Retinal function assessment including refraction after ocular surgery (within four months), maximum two examinations	A
3025	Electronic tonography	А
3027	Fundus photography	A
3029	Anterior segment microphotography	А
3032	Eyelid and orbit photography	А
3034	Determination of lens implant power per eye	А
3171	Excision of Meibomian cyst	В
3174	Botulinum toxin injection for blepharospasm	В
3175	Botulinum toxin injection in extra-ocular muscles	В
3204	External ear canal: Removal of foreign body with use of microscope	В
3206	Microscopic examination of tympanic membrane including microsuction Percutaneous stimulation of the facial nerve	A
3223	Percutaneous stimulation of the facial nerve Balance Tests: Minimal caloric test (excluding consultation fee)	A
3251 3252	Bithermal Halpike caloric test (excluding consultation fee)	A A
3253	Electro-nystagmography for spontaneous and positional nystagmus	B
3254	Video nystagmoscopy (monocular)	В
3256	Video nystagmoscopy (binocular)	В
3258	Otolith repositioning manoevre	A
3273	Pure tone audiometry (air conduction)	A
3274	Pure tone audiometry (bone conduction with masking)	А
3275	Impedance audiometry (tympanometry)	А
3276	Impedance audiometry (stapedial reflex) – no charge for volume, compliance etc.	А
3277	Speech audiometry: Inclusive fee (speech audiogram, speech reception threshold, discrimination score)	A
3278	Recruitment tests: Inclusive fee (Bekesy, Fowler, etc.)	A
3281	Ultrasonic therapy	A
3282	Short wave diathermy	A
3284	Sensory nerve conduction studies	В
3285	Motor nerve conduction studies	В
3289 3290	Multiple injections – First joint Each additional joint	Α
3290 3291	Tendon or ligament injection	A A
3291	Aspiration of joint or intra-articular injection	A
3293	Aspiration or injection of bursa or ganglion	A
3297	Manipulation of spine	A
3298	Spinal traction	A
3301	Muscle fatigue studies Strength duration curve per session	A

3306	Intermittent Vacuum Therapy	В
5783	Infusional pharmacotherapy: Fee for the treatment of non cancerous conditions with bolus or infusional pharmacotherapy per treatment day Not to charge with procedure code 0206, 0205	А
6001	Sleep electro-encephalography – infants that fit into a perambulator	В
6003	Sleep electro-encephalography – adults and children over infant age	В
6005	Botulinum Toxin Injections For blepharospasm	В
6006	For hemifacial spasm	В
6007	Botulinum toxin injection for adductor dysphonia	В
6008	In extra-ocular muscles	В
6009	For spasmodic torticollis and/or cranial dystonia	В

SCHEDULE 3.6: UPFS Code Book Minor Theatre Procedures

The Code Book serves as a guideline and there may be exceptions to the rule in the application thereof.

- The UPFS schedule does not prescribe the scope of practice of a particular health service / category or health care provider.
- 2. Neither does it confine the performing of procedures or services to the attending practitioner only, etc.

Code:	Description:	Categorie	s
		Ana:	Р
0209	Umbilical artery cannulation at birth		A
0211	Exchange transfusion: First and subsequent (including after-care)		В
0233	Biopsy Without Suturing First lesion	A	Α
0234	Subsequent lesions	A	Α
0235	Maximum for multiple additional lesions	A	A
0237	Deep skin biopsy by surgical incision with local anaesthetic and suturing	A	A
0241	Treatment Of Benign Skin Lesion By Chemo-cryotherapy First Lesion	A	A
0242	Subsequent lesions	A	A
0243	Maximum for multiple additional lesions	A	A
0244 0245	Repair of nail bed Removal Of Benign Lesion By Curetting Under Local Or General Anaesthesia Followed By First Lesion	A A	A A
0245	Subsequent lesions	A	A
0251	Removal Of Malignant Lesions By Curetting Under Local Or General Anaesthetic followed by first lesion	A	A
0251	Subsequent lesions	A	A
0255	Drainage of subcutaneous abscess onychia, paronychia, pulp space or avulsion of nail	A	A
0258	Incision/removal of foreign body: Subcutaneous tissue, simple	A	В
0259	Removal of foreign body superficial to deep deep fascia (except hands)	A	В
0260	Incision/removal of foreign body: Subcutaneous tissue, complicated	В	C
0286	Photo-dynamic therapy for Malignant skin Lesions		A
0287	Scanning of Pigmented skin Lesions: Molemax or similar devices		A
0301	Multiple stitching of wound stitched at same session	A	Α
0302	Deep laceration involving limited muscle damage	В	В
0303	Deep laceration involving extensive muscle damage	В	В
0307	Excision and repair by direct suture; excision nail fold or other minor procedures of similar magnitude	A	А
0308	Each additional small procedure done at the same time	A	Α
0310	Radical excision of nailbed	A	Α
0317	Aspiration of cyst or tumor	A	Α
0351	Major Burns: Resuscitation (including supervision and intravenous therapy – first 48 hours)	В	D
0541	Needle Biopsy: Other sites (no after-care)	A	Α
0547	Dislocations Clavicle: either end	A	Α
0549	Shoulder	A	Α
0551	Elbow	A	A
0552	Wrist	A	В
0553	Perilunar trans-scaphoid fracture dislocation	A	В
0555	Lunate	A	В
0556	Carpo-metacarpo dislocation	A	A
0557	Metacarpo-phalangeal or interphalangeal joints (hand)	A	A
0571	Metatarsophalangeal or interphalangeal joints (foot)	A	A
0644	Removal of foreign body: Shoulder, subcutaneous	В	С
0647	Removal of foreign body: Upper arm or elbow area, subcutaneous	В	C
0713	Electromyography	A	В
0714	Electromyographic neuromuscular junctional study, including edrophonium response	A	A
0730	Limb-brain somatosensory studies (per limb)		A
0731 0735	Visio and audio – sensory studies Examinations of sensory nerve conduction by sweep averages (single nerve)	۸	A A
0735	Combined muscle biopsy with end plates and nerve terminal biopsy	A B	
0739	Global fee for all muscle studies, including histochemical studies	D	A C
0865	Initial Non-operative Reduction And Application Of Plastercast One hip	A	В
0867	Two hips	A	С
0873	Manipulation And Plaster One foot	A	A
0874	Ponseti technique assistant	,,	A
0889	Spica, plaster jacket or hinged cast brace (excluding after-care)	В	A
0922	Removal Of Foreign Bodies Requiring Incision Under local anaesthetic	A	A
0923	Removal Of Foreign Bodies Requiring Incision Under general or regional anaesthetic	A	A
0969	Skull or skull-femoral traction including two weeks after-care		В
0971	Halo-splint and POP jacket including two weeks after-care		В
1018	Flexible nasopharyngolaryngoscope examination	А	Α
1024	Insertion of silastic obturator into nasal septum perforation	В	Α
1037	Diathermy To Nose Or Pharynx Exclusive Of Consultation Fee, Uni- Or Bilateral Under local anaesthetic.		Α
1045	Ligation anterior ethmoidal artery	В	Α
1054	Antroscopy through the canine fossa (uni- or bilateral)	A	Α
1067	Proof puncture (unilatetal)	A	Α
1077	Septum abscess, including after-care		Α
1106	Laser assisted functional reconstruction of palate and uvula	В	В

1108	Laser assisted functional reconstruction of palate and uvula: Follow-up operation performed by the same surgeon	В	В
1118	Laryngeal stroboscopy with video capture	В	А
1127	Tracheotomy	В	В
1128	Endolaryngeal operations using a laser	В	В
1130	Diagnostic laryngoscopy including biopsy (also to be applied when a flexible fibre-optic laryngoscope was used)	В	Α
1131	Plus foreign body removal	В	В
1132	Diagnostic bronchoscopy	В	В
1133	With removal of foreign body	В	В
1134	Bronchoscopy with use of laser	В	В
1135	With bronchography	В	В
1137	Bronchial lavage (only Anaesthetic category)	В	В
1141	Insertion of intercostal catheter (under water drainage)	A	A
1142	Intra-pleural block.	B	A
1155	Needle biopsy lung: (no after-care)	В	A
1190	Determination of resistance to airflow in paediatric patients, impulse oscilimetry	A	A
1202	Insertion of central veneous catheter via peripheral vein in neonates	В	А
1211	Cardio-respiratory resuscitation: Prolonged attendance in cases of emergency Resuscitation fee includes all necessary	В	С
	additional procedures (Paediatric)		
1215	Insertion of arterial pressure cannula	Α	Α
1216	Insertion of Swan Ganz catheter for haemodynamic monitoring	В	Α
1217	Insertion of central venous line via peripheral vein	В	Α
1218	Insertion of central venous line via subclavian or jugular veins	Α	Α
1227	Global Adult / Neonatal resuscitation fee	В	С
1247	Cardioversion for arrhythmias (any method) with doctor in attendance	В	В
1248	Paracentesis of pericardium	В	Α
1256	Electrophysiological Study Ventricular stimulation study	В	С
1257	Full electrophysiological study	В	D
1262	Electrophysiological mapping	1	D
1264	Test for implantable transvenous defibrillator	В	В
1266	Resiting pacemaker generator	+ -	В
1270	Programming of atrio-ventricular sequential pacemaker	+	A
1270	Cardiological supervision of Dobutamine magnetic resonance stress testing	A	A
1273	Insertion of temporary pacemaker	В	В
1275		В	С
	Termination of arrhythmia – programmed stimulation and lead insertion of temporary pacer		
1450	Cryopreservation of bone marrow or peripheral blood stem cells	В	A
1454	Plasma/cell separation using designated cell separator equipment	В	A
1457	Bone Marrow Biopsy By trephine	A	А
1462	Removal of embedded foreign body: Vestibule of mouth, simple	A	В
1467	Drainage of intra-oral abscess	Α	Α
1469	Local excision of mucosal lesion of oral cavity	Α	Α
1485	Local excision of benign lesion of lip	Α	А
1507	Local excision of lesion of tongue	А	А
1544	Ludwig's Angina: Drainage	В	А
1545	Oesophagoscopy with rigid instrument: First and subsequent	В	А
1547	Oesophagoscopy with Oesophageal acid perfusion test		А
1549	Oesophagoscopy with dilatation of stricture	В	В
1550	With removal of foreign body	В	В
1551	With insertion of indwelling oesophageal tube	В	В
1552	Injection of oesophageal varices (endoscopy inclusive)	В	В
1553	Subsequent injection of oesophageal varices (endoscopy inclusive)	В	В
1554	Per-oral small biopsy	В	A
1557	Oesophageal dilatation	В	A
1587	Upper gastro-intestinal fibre-optic endoscopy	В	В
1588	Plus polypectomy	В	С
1589	Endoscopic control of gatrointestinal haemorrhage from upper gastrointestinal tact, intestines or large bowel by injection of	В	В
150:	vasoconstrictors and/or schleroses (endoscopic haemostasis)		
1591	Upper gastro-intestinal endoscopy with removal of foreign bodies (stomach)	В	В
1627	Duodenal intubation (under X-ray screening)	1	Α
1629	Duodenal intubation with billiary drainage after gall bladder stimulation		Α
1631	Duodenal intubation: Under three years	A	Α
1642	Gastrointestinal tract imaging, intraluminal (e.g. video capsule endoscopy) ADD to e.g. 1587 (gastroscopy), 1653	В	В
	(colonoscopy)		
1643	Gastrointestinal tract imaging, intraluminal (e.g. video capsule endoscopy),	В	В
	Oesophagus through ileum: Doctor interpretation and report	D	D
1653	Total Fibre-optic Colonoscopy (including biopsy)	В	В
1654	Fibre-optic colonoscopy with removal of polyps	В	С
1656	Left sided fibre-optic colonoscopy	В	В
1676	Fibre-optic sigmoidoscopy (rectum and anus)	A	В
1677	Sigmoidoscopy: First and subsequent, with or without biopsy	A	A
1678	Fibre-optic sigmoidoscopy, plus polypectomy	A	В
1679	Sigmoidoscopy with removal of polyps, first and subsequent	A	A
1681	Proctoscopy With Removal Of Polyps First time	A	A
1683	Subsequent times	A	A
1685	Endoscopic fulguration of tumor	В	
			A
1707	Drainage of submucous abscess	A	A
	Body composition measured by bio-electrical impedance	Α	A
1748	Castria and duadonal intubation		
1748 1780 1800	Gastric and duodenal intubation Peritoneal lavage		A A

1947 1949	Instillation of anti-carcinogenic agent including retention time, but not cost of material or hydrodilatation of bladder Cystoscopy	A A	A
1949	And retrograde pyelography or retrograde ureteral catheterisation: Unilateral or bilateral	В	A
1951	J J Stent catheter	В	A
1953	With hydrodilatation of the bladder for interstitial cystitis	В	A
1954	Urethroscopy Urethroscopy	В	
1955	And bilateral ureteric catheterisation with differential function studies requiring additional attention time	В	В
1957	With dilatation of the ureter or ureters	В	A
1959	With manipulation of ureteral calculus	В	A
1961	With removal of foreign body or calculus from urethra or bladder	В	A
1963	With fulguration or treatment of minor lesions, with or without biopsy	В	A
1975	Ultraviolet cystoscopy for bladder tumor	В	A
1995	Percutaneous aspiration of bladder	Α	А
1999	Percutaneous cystostomy	А	А
2015	Suprapubic cystostomy Suprapubic cystostomy	В	В
2049	Evacuation Of Clots From Bladder: Other than post-operative	Α	Α
2069	Dilatation of female urethra	Α	Α
2088	Peri-urethral teflon injection: Male or female – fee as for cystoscopy		В
2125	Destruction Of Condylomata: Chemo- Or Cryotherapy: Limited number	Α	А
2127	Multiple extensive	Α	Α
2129	Electrodesiccation: Limited number	Α	А
2131	Multiple extensive	Α	Α
2132	Circumcision: Ligation of abnormal venous drainage	Α	Α
2133	Circumcision: Clamp procedure	Α	Α
2137	Circumcision: Surgical excision other than by clamp or dorsal slit	Α	Α
2139	Circumcision: Dorsal slit of prepuce (independent procedure)	А	Α
2169	Injection procedure for Peyronies disease	Α	Α
2236	Interstitial device(s): Single or multiple placement (via needle, any approach), of for radiation therapy guidance (eg., fiducial	Α	В
	markers, dosimeter), prostate	Λ	
2312	Artificial insemination		A
2314	Intra uterine insemination		A
2322	Pudendal nerve block		A
2389	Paracervical nerve block		A
2392	Cryo- or electro-cauterisation, or Lletz of cervix		Α.
2415	Cervix encirclage: Removal items 2409 and 2411 without anaesthetic	D.	A
2433	Uterus Embryo transfer	В	A
2506	Transcervical gamete/embryo intra-fallopian tube transfer (TET/TEST)		Α
2604	Amniocentesis: Therapeutic, amniotic fluid reduction	А	В
2605	Amniocentesis (excluding after-care)		А
2606	Cordocentesis (intrauterine): Any method	Α	В
2607	Amnioscopy (excluding after-care)		Α
2609	Intra-uterine transfusion of foetus or cordocentesis		В
2611	Chorion villus sampling (excluding after-care)		Α
2679	Cisternal or lateral cervical (C1-C2) puncture: Injection of medication/other substance, diagnosis/treatment	Α	В
2688	Shunt tubing or reservoir puncture: For aspiration or injection procedure	Α	Α
2701	Drainage of cerebrospinal fluid (CSF): By needle or catheter, therapeutic interstitial devices, spinal puncture Please note	Α	Α
	Minor the code 2713 applies to diagnostic procedure		
2703	Somatosensory evoked potentials (S.E.P.) single nerve examination to brachial- or lumbosacral plexus, spinal cord and Cortex		Α
2707	Full fee for complete neurological evoked potential evaluation including neurological A.E.P., bilateral V.E.P., and bilateral		С
	median and/or posterior tibial stimulation		C
2713	Lumbar puncture and/or intrathecal injections		Α
2714	Cisternal puncture and/or intrathecal injections		Α
2717	Electromyography First		В
2718	Subsequent		В
2724	Overnight continuous positive airways pressure (CPAP) titration per 24 hours		С
2730	Neostigmine Test, the diagnostic test for Myasthenia Gravis under the supervision of a neurologist ('20') (not to be used with	Α	В
0700	item 0714)		
2733	Cortical Stimulation	A	В
2734	Sodium Amytal Testing (WADA test)	A	B
2800	Plexus nerve block	В	A
2801	Epidural injection for pain	٨	A
2802	Peripheral nerve block	A	A
2804	Inserting an indwelling nerve catheter (includes removal of catheter) (not for bolus technique)	A	A
2809	Peripheral nerve section for pain	A	A
2849	Sympathetic Block: Other Levels: Unilateral	A	A
2851 2970	Sympathetic block other levels: Bilateral Electro-convulsive treatment (ECT): Each time	A B	A A
3022	Digital fluorescein video angiography	В	В
		В	В
3023	Digital indocyanine video angiography (3023) Infusion of the used during Elugroscoin Angiography, Indocyanine Green Video Angiography and Photodynamic therapy	В	R
3024	Infusion of dye used during Fluorescein Angiography, Indocyanine Green Video Angiography and Photodynamic therapy. Linked to items 3022, 3023, 3031, 3039	Α	Α
3026	Digital Tomography of optic nerve with Scanning Laser Ophthalmoscope (SLO). Limited to two exams per annum	A	А
3028	Optical Coherent Tomography (OCT) of Optic nerve or macula: Per eye	A	A
3026	Fluorescein angiography, for one or both eyes in one sitting (excluding colour photography)	М	A
3036	Corneal topography: For pathological corneas only on special motivation. For refractive surgery – may be charged once pre-		А
2020	operative and once post-operative per sitting (for one or both eyes)		Α
3038	Sensorimotor examination: With multiple measurements of ocular deviation; one or both eyes (eg., restrictive or paretic muscle		
3030	with diplopia) with interpretation and report, for children 7 years and younger		В
	Strabismus: Adjustment of sutures if not done at the time of the operation.		A

3090	Intra vitreal injection drug	Α	Α
3092	External laser treatment for superficial lesions		Α
3114	Wavefront analysis (Aberometry) for customized ablation of pathological corneas prior to LASIK surgery	Α	В
3118	Curettage of cornea after removal of foreign body		Α
3124	Removal of corneal stitches under microscope (maximum of 2 procedures)		Α
3127	Cauterization of cornea (by chemical, thermal or cryotherapy methods)	Α	Α
3133	Ducts: Probing and/or syringing, per duct	Α	Α
3138	Removal corneal epithelium and chelating agent for band keratopathy	Α	В
3142	Sealing Punctum with plugs: Per eye	Α	Α
3163	Excision of superficial lid tumour	В	Α
3165	Repair of skin lacerations of the lid	В	Α
3167	Diathermy to wart on lid margin	Α	Α
3224	Electroneutrography (ENOG)	В	В
3248	Otoacoustic emission performed as a screening test	Α	А
3255	Caloric test done with electronystagmography		В
3287	Spinal joint and ligament injection		Α
3288	Epidural injection		Α
3294	Paracervical nerve block		А
3295	Paravertebral root block – unilateral		Α
3296	Paravertebral root block – bilateral		Α
3303	Electromyography		В
3719	Bone marrow: Aspiration Paediatric	Α	А
3720	Bone marrow Trephine biopsy Paediatric	А	А
4988	Endothelial specular microscope for donor corneas		В
4989	Endothelial specular microscope for clinical use		В
6010	Electroencephalogram monitoring: Monitoring for localisation of cerebral seizure pre-operative localisation): Each full 24 hour period	А	D
6011	Interpretation of item 6010: Electro-encephalogram monitoring: To be charged once only for each full 24 hour period of monitoring		С
6018	Monitoring for localisation of cerebral seizure focus: Cable or radio, 16 or more channel telemetry, combined electroencephalographic (EEG). Includes video recording and interpretation (eg., for presurgical localisation), each 24 hours	В	D
6024	Functional cortical and subcortical mapping: Stimulation and/or recording of electrodes on brain surface or depth electrodes, to provoke seizures or identify vital brain structures; initial hour of attendance	А	В
6025	Functional cortical and subcortical mapping: Stimulation and/or recording of electrodes on brain surface or depth electrodes, to provoke seizures or identify vital brain structures: Each 60 minutes of attendance (ADD to item 6024 when appropriate)	А	В
6026	Electronic analysis: Implanted neurostimulator pulse generator system (eg., rate, pulse amplitude, pulse duration, configuration of wave form, battery status, electrode selectability, output modulation, cycling, impedance and patient compliance measurements), simple or complex brain/spinal cord/peripheral (ie., cranial nerve, peripheral nerve, sacral nerve, neuromuscular) neurostimulator pulse generator/transmitter, without reprogramming	А	В
6027	Electronic analysis: Implanted neurostimulator pulse generator system (eg., rate, pulse amplitude and duration, battery status, electrode selectability and polarity, impedance and patient compliance measurements), complex, deep brain neurostimulator/pulse generator/transmitter, with initial or subsequent programming: First 60 minutes	В	С
6066	Reprogramming of programmable cerebrospinal shunt, at the time of a routine office visit		А

SCHEDULE 3.7: Nuclear Medicine Procedure Code Book

Code:	Description:	Procedure Cat:
00900	Nuclear Medicine study – Bone, whole body, appendicular and axial skeleton	В
00903	Nuclear Medicine study – Bone, whole body, appendicular and axial skeleton and SPECT	D
00906	Nuclear Medicine study – Venous thrombosis regional	С
00909	Nuclear Medicine study – Tumour whole body	В
00912	Nuclear Medicine study – Tumour whole body multiple studies	D
00915 00918	Nuclear Medicine study – Tumour whole body and SPECT Tumour whole body multiple studies & SPECT	D
00918	Nuclear Medicine study – Infection whole body	D
00921	Nuclear Medicine study – infection whole body Nuclear Medicine study – infection whole body with SPECT	D
00927	Nuclear Medicine study – infection whole body multiple studies	В
00930	Nuclear Medicine study – infection whole body with SPECT multiple studies	D
00933	Nuclear Medicine study – Bone marrow imaging limited area	C
00936	Nuclear Medicine study – Bone marrow imaging whole body	A
00939	Nuclear Medicine study – Bone marrow imaging limited area multiple studies	D
00942	Nuclear Medicine study – Bone marrow imaging whole body multiple studies	D
00945	Nuclear Medicine study – Spleen imaging only – haematopoietic	С
00960	Nuclear Medicine therapy – Hyperthyroidism	В
00965	Nuclear Medicine therapy – Thyroid carcinoma and metastases	A
00970	Nuclear Medicine therapy – Intra-cavity radio-active colloid therapy	A
00975	Nuclear Medicine therapy – Interstitial radio-active colloid therapy	A
00980	Nuclear Medicine therapy – Intravascular radio pharmaceutical therapy particulate	A
00985 00990	Nuclear Medicine therapy – Intra-articular radio pharmaceutical therapy Nuclear Medicine Isotope	A
	code for the use of isotope with a procedure. Appropriate codes to be supplied.	
00991	Nuclear Medicine Substrate	T
00956	PET/CT scan whole body without contrast	E
00750	PET/CT scan whole body with contrast	E
00757	PET scan local	E
00750	PET/CT local	E
00751	PET/CT local with contrast	E
00955	PET/CT scan whole body	E
HEAD: SKULL		
HEAD. SKULL	Codes 10100 (skull) and 10110 (tomography) may be combined	
10900	Nuclear Medicine study – Bone regional, static	C
10905	Nuclear Medicine study – Bone regional, static, with flow	C
10910	Nuclear Medicine study – Bone regional, static, with SPECT	D
10915	Nuclear Medicine study – Bone regional, static, with flow, with SPECT	D
10920	Nuclear Medicine study – Brain, planar, complete, static	В
10925	Nuclear Medicine study – Brain complete, static Nuclear Medicine study – Brain complete static with vascular flow	C
10930	Nuclear Medicine study – Brain, planar, complete, static, with SPECT	В
10935	Nuclear Medicine study – Brain, planar, complete, static, with flow, with SPECT	D D
10940	Nuclear Medicine study – CSF flow imaging cisternography	C
10945	Nuclear Medicine study – Ventriculography Nuclear Medicine study – Ventriculography	
10943	Nuclear Medicine study – Ventriculography Nuclear Medicine study – Shunt evaluation static, planar	A
10950	Nuclear Medicine study – CFS leakage detection and localization	A
10955	Nuclear medicine study – CFS leakage detection and localization Nuclear medicine study – CSF SPECT	В
10700	Orbits, lacrimal glands and tear ducts	A
12900	Nuclear Medicine study – Dacrocystography	
12900	, , , ,	A
18900	Salivary glands and floor of the mouth Nuclear Medicine study – Salivary gland imaging	D.
10700	Soft Tissue	В
19900	Nuclear Medicine study – Tumour localisation planar, static	D
	· ·	В
19905	Nuclear Medicine study – Tumour localisation planar, static, multiple studies	D
19910	Nuclear Medicine study – Tumour localisation planar, static and SPECT Nuclear Medicine study – Tumour localisation planar, static, multiple studies and SPECT	D
19915		D
19920 19925	Nuclear medicine study – Infection localisation planar, static	В
	Nuclear medicine study – Infection localisation planar, static, multiple studies	D
19930	Nuclear medicine study – Infection localisation planar, static and SPECT	D
19935	Nuclear medicine study – Infection localisation planar, static, multiple studies and SPECT	D
04000	Thyroid (Nuclear Medicine)	
21900	Nuclear Medicine study – Thyroid, single uptake	A
21910	Nuclear medicine study – Thyroid, multiple uptake	В
21920	Nuclear medicine study – Thyroid imaging with uptake	A
21930	Nuclear medicine study – Thyroid imaging	A
21940	Nuclear medicine study – Thyroid imaging with vascular flow	В
21950	Nuclear medicine study – Thyroid suppression/stimulation	В

	Parathyroid (Nuclear Medicine)	
22900	Nuclear Medicine study – Parathyroid, planar, static	В
22910	Nuclear medicine study - Parathyroid, planar, static, multiple	C
22920	Nuclear medicine study – Parathyroid, planar, static with subtraction technique	В
22930	Nuclear medicine study – Parathyroid SPECT	A
22700	Soft Tissue	A
29900	Nuclear Medicine study – Tumour localisation planar, static	В
29905	Nuclear medicine study – Tumour localisation planar, static, multiple studies	D
29910	Nuclear medicine study – Tumour localisation planar, static and SPECT	D
29915	Nuclear medicine study – Tumour localisation planar, static, multiple studies and SPECT	D
29920	Nuclear medicine study – Tumour localisation planar, static	В
29925	Nuclear medicine study – Infection localisation planar, static, multiple studies	D
29930	Nuclear medicine study – Infection localisation planar, static and SPECT	D
29935	Nuclear medicine study – Infection localisation planar, static and SFECT	D
29940	Nuclear medicine study – Regional lymph node mapping, static, planar	В
29945	Nuclear medicine study – Regional lymph node mapping, static, planar, multiple	D
29950	Nuclear medicine study – Lymph node localisation with gamma probe	A
27700	Thorax	A
30900	Nuclear Medicine study – Lung perfusion	A
30910	Nuclear Medicine study – Lung ventilation, aerosol	C
30920	Nuclear Medicine study – Lung perfusion and ventilation	В
30930	Nuclear Medicine study – Lung ventilation using radio-active gas	A
30940	Nuclear Medicine study – Lung vertination using radio-active gas Nuclear Medicine study – Lung perfusion and ventilation using radio-active gas	B
30950	Nuclear medicine study – Lung perfusion and ventilation using radio-active gas Nuclear medicine study – Muco-ciliary clearance study dynamic	С
30960	Nuclear medicine study – Nuclear medicine study – Nuclear medicine study – Nuclear medicine study – alveolar permeability. Stand-alone code. Not to be combined with 30910	C
30970	Nuclear medicine study – aveolal permeability. Stand-alone code, Not to be combined with 30710 Nuclear medicine study – quantitative evaluation of lung perfusion and ventilation	В
30770	Heart	Б
33900	Nuclear Medicine study – Cardiac shunt detection	Λ
33905	Nuclear Medicine study – Cardiac blood pool imaging, ejection fraction plus wall motion single study	A A
33910	Nuclear Medicine study – Cardiac blood pool imaging, ejection fraction plus wall motion multiple study Nuclear Medicine study – Cardiac blood pool imaging, ejection fraction plus wall motion multiple studies	D
33915	Nuclear Medicine study – Cardiac blood pool imaging, ejection fraction plus wall motion multiple studies Nuclear Medicine study – Cardiac blood pool imaging, gated SPECT	
33920	Nuclear medicine study – Cardiac blood pool imaging, gated 3r ECT Nuclear medicine study – Cardiac blood pool imaging, first pass technique	A C
33925	Nuclear medicine study – Cardiac blood poor magning, first pass technique Nuclear medicine study – Myocardial perfusion, single, rest (thallium/mibi) planar, non gated	C
33930	Nuclear medicine study – Myocardial perfusion, single, rest (trailidin/mibi) planar, non gated Nuclear medicine study – Myocardial perfusion, single, stress (thallium/mibi) planar, non gated	В
33935	Nuclear medicine study – Myocardial perfusion, single, siress (triallium/mibi), SPECT (non gated)	В
33940	Nuclear medicine study – Myocardial perfusion, single, trest (trailidin/mibi), SPECT (not gated) Nuclear medicine study – Myocardial perfusion, single, stress (thallium/mibi), SPECT non gated	В
33945	Nuclear medicine study – Myocardial perfusion, single, sitess (trailium/mibi), SPECT (gated) Nuclear medicine study – Myocardial perfusion, single, rest (thallium/mibi), SPECT (gated)	В
33950	Nuclear medicine study – Myocardial perfusion, single, stress (thallium/mibi), SPECT (gated) Nuclear medicine study – Myocardial perfusion, single, stress (thallium/mibi), SPECT (gated)	В
33955	Nuclear medicine study – Plus wall movement and ejection fraction, SPECT	A
33960	Nuclear medicine study – Fras war movement and special madian, of Ech	C
33960	Nuclear medicine study – Cardiac hot spot imaging (infarction) SPECT	A
33970	Nuclear Medicine study – Variate not spot imaging (infaction) of ECT Nuclear Medicine study – Multi stage treadmill ECG test	A
33770	Soft Tissue	A
39900	Nuclear medicine study – Tumour localisation planar, static	В
39905	Nuclear medicine study – Tumour localisation planar, static, multiple studies	D
39910	Nuclear medicine study – Tumour localisation planar, static and SPECT	D
39915	Nuclear medicine study – Tumour localisation planar, static, multiple studies and SPECT	D
39920	Nuclear medicine study – Infection localisation planar, static Nuclear medicine study – Infection localisation planar, static	В
39925	Nuclear medicine study – infection localisation planar, static Nuclear medicine study – Infection localisation planar, static, multiple studies	D
39930	Nuclear medicine study – Infection localisation planar, static, multiple studies Nuclear medicine study – Infection localisation planar, static and SPECT	D
39935	Nuclear medicine study – Infection localisation planar, static, multiple studies, SPECT	D
39940	Nuclear medicine study – infection localisation planar, static, multiple studies, SPECT Nuclear medicine study – Regional lymph node mapping, static, planar	C
39945	Nuclear medicine study – Regional lymph node mapping, static, planar, multiple	D
39950	Nuclear medicine study – (regional lymph mode localisation with gamma probe	
37730	Abdomen and Pelvis (Abdomen/stomach/bowel)	A
40900	Nuclear Medicine study – Gastro oesophageal reflux and emptying	В
40905	Nuclear Medicine study – Gastro desophageal reflux and emptying Nuclear Medicine study – Gastro desophageal reflux and emptying multiple studies	D
40910	Nuclear Medicine study – Gastro desopriagear reliax and emptying multiple studies Nuclear Medicine study – Gastro intestinal protein loss	C
40915	Nuclear Medicine study – Gastro Intestinal protein loss Nuclear Medicine study – Gastro intestinal protein loss multiple studies	D
40920	Nuclear Medicine study – Gasto Intestinal protein loss manipe studies Nuclear Medicine study – Acute GIT bleed static/dynamic	C
40925	Nuclear medicine study – Acute GIT bleed static/dynamic Nuclear medicine study – Acute GIT bleed multiple studies	В
40923	Nuclear medicine study – Acute GT bleed multiple studies Nuclear medicine study – Meckel's localization	В
40930	Nuclear medicine study – Meckers localization Nuclear medicine study – Gastric mucosa imaging	В
40935	Nuclear medicine study – Gastric mucosa imaging Nuclear medicine study – colonic transit multiple studies	C
40740	Liver, spleen, gall bladder and pancreas	
41900	Nuclear Medicine study – Liver and spleen, planar views only	D
41900	Nuclear Medicine study – Liver and spieeri, planar views only Nuclear Medicine study – Liver and spieeri, planar views only	B C
41910	Nuclear Medicine study – Liver and spleen, planar views SPECT	В

41920	Nuclear Medicine study – Hepatobiliary system planar static/dynamic	С
41925	Nuclear Medicine study – hepatobiliary tract including flow	С
41930	Nuclear medicine study – Hepatobiliary system planar, static/dynamic multiple studies	В
41935	Nuclear medicine study – Hepatobiliary tract including flow multiple studies	D
41940	Nuclear medicine study – Gall bladder ejection fraction	A
41945	Nuclear medicine study – Biliary gastric reflux study	В
	Renal tract	
42900	Nuclear Medicine study – Renal imaging, static (e.g. DMSA)	А
42905	Nuclear Medicine study – Renal imaging, static (e.g. DMSA) with flow	С
42910	Nuclear Medicine study – Renal imaging, static (e.g. DMSA) with SPECT	D
42915	Nuclear Medicine study – Renal imaging, static (e.g. DMSA), with flow, with SPECT	D
42920	Nuclear Medicine study – Renal imaging dynamic (renogram) and vascular flow	В
42930	Nuclear Medicine study – Renovascular study, baseline	С
42940	Nuclear Medicine study – Renovascular study, with intervention	С
42950	Nuclear medicine study – indirect voiding cystogram	В
	Reproductive system	
43950	Nuclear medicine study – Radio pharmaceutical voiding cystogram	С
43960	Nuclear medicine study – Testicular imaging	А
43970	Nuclear medicine study – hystero-salpingography	С
	Soft Tissue	
49900	Nuclear Medicine study – Tumour localisation planar, static	В
49905	Nuclear Medicine study – Tumour localisation planar, static, multiple studies	D
49910	Nuclear Medicine study – Tumour localisation planar, static and SPECT	D
49915	Nuclear medicine study – Tumour localisation planar, static, multiple studies and SPECT	D
49920	Nuclear medicine study – Infection localisation planar, static	В
49930	Nuclear medicine study – Infection localisation planar, static, multiple studies	D
49940	Nuclear medicine study – Infection localisation planar, static and SPECT	D
49950	Nuclear medicine study – Infection localisation planar, static, multiple studies and SPECT	D
49960	Nuclear medicine study – Regional lymph node mapping dynamic	A
49965	Nuclear medicine study – Regional lymph node mapping, static, planar	С
49970	Nuclear medicine study – Regional lymph node mapping, static, planar, multiple	D
49975	Nuclear medicine study – Regional lymph node mapping SPECT	A
49980	Nuclear medicine study – Lymph node localisation with gamma probe	A
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	Spine, Pelvis and Hips: Cervical	
51900	Spine, Pelvis and Hips: Cervical Nuclear Medicine study – Bone regional cervical	С
51910	Spine, Pelvis and Hips: Cervical Nuclear Medicine study – Bone regional cervical Nuclear Medicine study – Bone tomography regional cervical	C A
	Spine, Pelvis and Hips: Cervical Nuclear Medicine study – Bone regional cervical Nuclear Medicine study – Bone tomography regional cervical Nuclear Medicine study – with flow	С
51910 51920	Spine, Pelvis and Hips: Cervical Nuclear Medicine study – Bone regional cervical Nuclear Medicine study – Bone tomography regional cervical Nuclear Medicine study – with flow Thoracic	C A A
51910 51920 52900	Spine, Pelvis and Hips: Cervical Nuclear Medicine study – Bone regional cervical Nuclear Medicine study – Bone tomography regional cervical Nuclear Medicine study – with flow Thoracic Nuclear Medicine study – Bone regional dorsal	C A A C
51910 51920 52900 52910	Spine, Pelvis and Hips: Cervical Nuclear Medicine study – Bone regional cervical Nuclear Medicine study – Bone tomography regional cervical Nuclear Medicine study – with flow Thoracic Nuclear Medicine study – Bone regional dorsal Nuclear Medicine study – Bone tomography regional dorsal	C A C A
51910 51920 52900	Spine, Pelvis and Hips: Cervical Nuclear Medicine study – Bone regional cervical Nuclear Medicine study – Bone tomography regional cervical Nuclear Medicine study – with flow Thoracic Nuclear Medicine study – Bone regional dorsal Nuclear Medicine study – Bone tomography regional dorsal Nuclear Medicine study – With flow	C A A C
51910 51920 52900 52910 52920	Spine, Pelvis and Hips: Cervical Nuclear Medicine study – Bone regional cervical Nuclear Medicine study – Bone tomography regional cervical Nuclear Medicine study – with flow Thoracic Nuclear Medicine study – Bone regional dorsal Nuclear Medicine study – Bone tomography regional dorsal Nuclear Medicine study – With flow Lumbar	C A A A A
51910 51920 52900 52910 52920 53900	Spine, Pelvis and Hips: Cervical Nuclear Medicine study – Bone regional cervical Nuclear Medicine study – Bone tomography regional cervical Nuclear Medicine study – with flow Thoracic Nuclear Medicine study – Bone regional dorsal Nuclear Medicine study – Bone tomography regional dorsal Nuclear Medicine study – with flow Lumbar Nuclear medicine study – Bone regional lumbar	C A A A C C
51910 51920 52900 52910 52920 53900 53910	Spine, Pelvis and Hips: Cervical Nuclear Medicine study – Bone regional cervical Nuclear Medicine study – Bone tomography regional cervical Nuclear Medicine study – with flow Thoracic Nuclear Medicine study – Bone regional dorsal Nuclear Medicine study – Bone tomography regional dorsal Nuclear Medicine study – with flow Lumbar Nuclear medicine study – Bone regional lumbar Nuclear medicine study – Bone tomography regional lumbar	C A A A
51910 51920 52900 52910 52920 53900	Spine, Pelvis and Hips: Cervical Nuclear Medicine study – Bone regional cervical Nuclear Medicine study – Bone tomography regional cervical Nuclear Medicine study – with flow Thoracic Nuclear Medicine study – Bone regional dorsal Nuclear Medicine study – Bone tomography regional dorsal Nuclear Medicine study – with flow Lumbar Nuclear medicine study – Bone regional lumbar Nuclear medicine study – Bone tomography regional lumbar Nuclear medicine study – Bone tomography regional lumbar Nuclear medicine study – with flow	C A A A C C
51910 51920 52900 52910 52920 53900 53910 53920	Spine, Pelvis and Hips: Cervical Nuclear Medicine study – Bone regional cervical Nuclear Medicine study – Bone tomography regional cervical Nuclear Medicine study – with flow Thoracic Nuclear Medicine study – Bone regional dorsal Nuclear Medicine study – Bone tomography regional dorsal Nuclear Medicine study – with flow Lumbar Nuclear medicine study – Bone regional lumbar Nuclear medicine study – Bone tomography regional lumbar Nuclear medicine study – Bone tomography regional lumbar Nuclear medicine study – with flow Pelvis	C A A A A A
51910 51920 52900 52910 52920 53900 53910 53920	Spine, Pelvis and Hips: Cervical Nuclear Medicine study – Bone regional cervical Nuclear Medicine study – Bone tomography regional cervical Nuclear Medicine study – with flow Thoracic Nuclear Medicine study – Bone regional dorsal Nuclear Medicine study – Bone tomography regional dorsal Nuclear Medicine study – with flow Lumbar Nuclear medicine study – Bone regional lumbar Nuclear medicine study – Bone tomography regional lumbar Nuclear medicine study – Bone tomography regional lumbar Nuclear medicine study – with flow Pelvis Nuclear medicine study – Bone regional pelvis	C A A A A C C
51910 51920 52900 52910 52920 53900 53910 53920 55900 55910	Spine, Pelvis and Hips: Cervical Nuclear Medicine study – Bone regional cervical Nuclear Medicine study – Bone tomography regional cervical Nuclear Medicine study – with flow Thoracic Nuclear Medicine study – Bone regional dorsal Nuclear Medicine study – Bone tomography regional dorsal Nuclear Medicine study – with flow Lumbar Nuclear medicine study – Bone regional lumbar Nuclear medicine study – Bone tomography regional lumbar Nuclear medicine study – with flow Pelvis Nuclear medicine study – Bone regional pelvis Nuclear medicine study – Bone regional pelvis	C A A A C C A A
51910 51920 52900 52910 52920 53900 53910 53920	Spine, Pelvis and Hips: Cervical Nuclear Medicine study – Bone regional cervical Nuclear Medicine study – Bone tomography regional cervical Nuclear Medicine study – with flow Thoracic Nuclear Medicine study – Bone regional dorsal Nuclear Medicine study – Bone tomography regional dorsal Nuclear Medicine study – with flow Lumbar Nuclear medicine study – Bone regional lumbar Nuclear medicine study – Bone tomography regional lumbar Nuclear medicine study – Bone tomography regional lumbar Nuclear medicine study – with flow Pelvis Nuclear medicine study – Bone regional pelvis Nuclear medicine study – Bone tomography regional pelvis Nuclear medicine study – Bone tomography regional pelvis Nuclear medicine study – with flow	C A A A C C C
51910 51920 52900 52910 52920 53900 53910 53920 55900 55910 55920	Spine, Pelvis and Hips: Cervical Nuclear Medicine study – Bone regional cervical Nuclear Medicine study – Bone tomography regional cervical Nuclear Medicine study – with flow Thoracic Nuclear Medicine study – Bone regional dorsal Nuclear Medicine study – Bone tomography regional dorsal Nuclear Medicine study – with flow Lumbar Nuclear medicine study – Bone regional lumbar Nuclear medicine study – Bone tomography regional lumbar Nuclear medicine study – Bone tomography regional lumbar Nuclear medicine study – with flow Pelvis Nuclear medicine study – Bone regional pelvis Nuclear medicine study – Bone tomography regional pelvis Nuclear medicine study – Bone tomography regional pelvis Nuclear medicine study – with flow Hips	C A A A C C A A A A A A
51910 51920 52900 52910 52920 53900 53910 53920 55900 55910 55920	Spine, Pelvis and Hips: Cervical Nuclear Medicine study – Bone regional cervical Nuclear Medicine study – Bone tomography regional cervical Nuclear Medicine study – with flow Thoracic Nuclear Medicine study – Bone regional dorsal Nuclear Medicine study – Bone tomography regional dorsal Nuclear Medicine study – with flow Lumbar Nuclear medicine study – Bone regional lumbar Nuclear medicine study – Bone tomography regional lumbar Nuclear medicine study – Bone tomography regional lumbar Nuclear medicine study – with flow Pelvis Nuclear medicine study – Bone regional pelvis Nuclear medicine study – Bone tomography regional pelvis Nuclear medicine study – Bone tomography regional pelvis Nuclear medicine study – Bone tomography regional pelvis Nuclear medicine study – Bone regional pelvis Nuclear medicine study – Bone regional pelvis	C A A A A C C A A A C C
51910 51920 52900 52910 52920 53900 53910 53920 55900 55910 55920 56900 56910	Spine, Pelvis and Hips: Cervical Nuclear Medicine study – Bone regional cervical Nuclear Medicine study – Bone tomography regional cervical Nuclear Medicine study – with flow Thoracic Nuclear Medicine study – Bone regional dorsal Nuclear Medicine study – Bone tomography regional dorsal Nuclear Medicine study – Bone tomography regional dorsal Nuclear Medicine study – with flow Lumbar Nuclear medicine study – Bone regional lumbar Nuclear medicine study – Bone tomography regional lumbar Nuclear medicine study – with flow Pelvis Nuclear medicine study – Bone regional pelvis Nuclear medicine study – Bone tomography regional pelvis Nuclear medicine study – Bone tomography regional pelvis Nuclear medicine study – Bone tomography regional pelvis Nuclear medicine study – Bone regional pelvis Nuclear medicine study – Bone regional pelvis Nuclear medicine study – Bone regional pelvis Nuclear medicine study – Bone regional pelvis	C A A A A C C A A A C C C C C C C C C C
51910 51920 52900 52910 52920 53900 53910 53920 55900 55910 55920	Spine, Pelvis and Hips: Cervical Nuclear Medicine study – Bone regional cervical Nuclear Medicine study – Bone tomography regional cervical Nuclear Medicine study – with flow Thoracic Nuclear Medicine study – Bone regional dorsal Nuclear Medicine study – Bone tomography regional dorsal Nuclear Medicine study – with flow Lumbar Nuclear medicine study – Bone regional lumbar Nuclear medicine study – Bone tomography regional lumbar Nuclear medicine study – Bone tomography regional lumbar Nuclear medicine study – with flow Pelvis Nuclear medicine study – Bone regional pelvis Nuclear medicine study – Bone tomography regional pelvis Nuclear medicine study – Bone tomography regional pelvis Nuclear medicine study – Bone tomography regional pelvis Nuclear medicine study – Bone regional pelvis Nuclear medicine study – Bone regional pelvis Nuclear medicine study – Bone regional pelvis Nuclear medicine study – Bone regional pelvis Nuclear medicine study – Bone limited static plus flow Nuclear medicine study – Bone tomography regional	C A A A A C C A A A C C
51910 51920 52900 52910 52920 53900 53910 53920 55900 55910 55920 56900 56910 56920	Spine, Pelvis and Hips: Cervical Nuclear Medicine study – Bone regional cervical Nuclear Medicine study – Bone tomography regional cervical Nuclear Medicine study – with flow Thoracic Nuclear Medicine study – Bone regional dorsal Nuclear Medicine study – Bone tomography regional dorsal Nuclear Medicine study – With flow Lumbar Nuclear medicine study – Bone regional lumbar Nuclear medicine study – Bone tomography regional lumbar Nuclear medicine study – with flow Pelvis Nuclear medicine study – With flow Nuclear medicine study – Bone tomography regional pelvis Nuclear medicine study – Bone tomography regional pelvis Nuclear medicine study – with flow Hips Nuclear medicine study – Bone regional pelvis Nuclear medicine study – Bone limited static plus flow Nuclear medicine study – Bone tomography regional Upper limbs	C A A A A C C A A A A A A A A A A A A A
51910 51920 52900 52910 52920 53900 53910 53920 55900 55910 55920 56900 56910	Spine, Pelvis and Hips: Cervical Nuclear Medicine study – Bone regional cervical Nuclear Medicine study – Bone tomography regional cervical Nuclear Medicine study – with flow Thoracic Nuclear Medicine study – Bone regional dorsal Nuclear Medicine study – Bone tomography regional dorsal Nuclear Medicine study – with flow Lumbar Nuclear medicine study – Bone regional lumbar Nuclear medicine study – Bone tomography regional lumbar Nuclear medicine study – Bone tomography regional lumbar Nuclear medicine study – Bone tomography regional lumbar Nuclear medicine study – with flow Pelvis Nuclear medicine study – Bone regional pelvis Nuclear medicine study – Bone tomography regional pelvis Nuclear medicine study – with flow Hips Nuclear medicine study – Bone regional pelvis Nuclear medicine study – Bone regional pelvis Nuclear medicine study – Bone tomography regional pelvis Nuclear medicine study – Bone regional pelvis Nuclear medicine study – Bone regional pelvis Nuclear medicine study – Bone regional pelvis flow Nuclear medicine study – Bone tomography regional Upper limbs Nuclear medicine study – Venogram upper limb	C A A A A C C A A A C C C C C C C C C C
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51910 51920 52900 52910 52920 53900 53910 53920 55900 55910 55920 56900 56910 56920 60900	Spine, Pelvis and Hips: Cervical Nuclear Medicine study – Bone regional cervical Nuclear Medicine study – Bone tomography regional cervical Nuclear Medicine study – with flow Thoracic Nuclear Medicine study – Bone regional dorsal Nuclear Medicine study – Bone tomography regional dorsal Nuclear Medicine study – with flow Lumbar Nuclear medicine study – Bone regional lumbar Nuclear medicine study – Bone regional lumbar Nuclear medicine study – with flow Pelvis Nuclear medicine study – with flow Pelvis Nuclear medicine study – Bone regional pelvis Nuclear medicine study – Bone regional pelvis Nuclear medicine study – Bone tomography regional pelvis Nuclear medicine study – with flow Hips Nuclear medicine study – Bone regional pelvis Nuclear medicine study – Bone regional pelvis Nuclear medicine study – Bone limited static plus flow Nuclear medicine study – Bone tomography regional Upper limbs Nuclear medicine study – Venogram upper limb Humerus Nuclear medicine study – Bone limited/regional static	C A A A A C C C A A A A C C C C A A A C
51910 51920 52900 52910 52920 53900 53910 53920 55900 55910 55920 56900 56910 56920 60900 62900 62905	Spine, Pelvis and Hips: Cervical Nuclear Medicine study – Bone regional cervical Nuclear Medicine study – Bone tomography regional cervical Nuclear Medicine study – with flow Thoracic Nuclear Medicine study – Bone regional dorsal Nuclear Medicine study – Bone tomography regional dorsal Nuclear Medicine study – Bone tomography regional dorsal Nuclear Medicine study – with flow Lumbar Nuclear medicine study – Bone regional lumbar Nuclear medicine study – Bone tomography regional lumbar Nuclear medicine study – Bone tomography regional lumbar Nuclear medicine study – with flow Pelvis Nuclear medicine study – Bone regional pelvis Nuclear medicine study – Bone tomography regional pelvis Nuclear medicine study – with flow Hips Nuclear medicine study – Bone limited static plus flow Nuclear medicine study – Bone tomography regional Upper limbs Nuclear medicine study – Venogram upper limb Humerus Nuclear medicine study – Bone limited static plus flow Nuclear medicine study – Bone tomography regional	C A A A A C C C A A A A C C C C C C C C
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51910 51920 52900 52910 52920 53900 53910 53920 55900 55910 55920 56900 56910 56920 60900 62900 62905 62910	Spine, Pelvis and Hips: Cervical Nuclear Medicine study – Bone regional cervical Nuclear Medicine study – With flow Thoracic Nuclear Medicine study – Bone regional dorsal Nuclear Medicine study – Bone regional dorsal Nuclear Medicine study – Bone regional dorsal Nuclear Medicine study – With flow Lumbar Nuclear Medicine study – With flow Lumbar Nuclear medicine study – Bone regional lumbar Nuclear medicine study – Bone regional lumbar Nuclear medicine study – Bone tomography regional lumbar Nuclear medicine study – Bone regional lumbar Nuclear medicine study – Bone regional pelvis Nuclear medicine study – Bone regional pelvis Nuclear medicine study – Bone regional pelvis Nuclear medicine study – Bone regional pelvis Nuclear medicine study – Bone regional pelvis Nuclear medicine study – Bone limited static plus flow Nuclear medicine study – Bone limited static plus flow Nuclear medicine study – Bone limited static plus flow Nuclear medicine study – Bone limited static plus flow Nuclear medicine study – Bone limited static plus flow Nuclear medicine study – Bone limited static plus flow Nuclear medicine study – Bone limited static plus flow Nuclear medicine study – Bone limited static plus flow Nuclear medicine study – Bone limited static plus flow Nuclear medicine study – Bone limited static plus flow Nuclear medicine study – Bone limited static plus flow Nuclear medicine study – Bone limited static plus flow Nuclear medicine study – Bone limited static plus flow Nuclear medicine study – Bone limited static plus flow Nuclear medicine study – Bone limited static plus flow Nuclear medicine study – Bone limited static plus flow Nuclear medicine study – Bone limited static plus flow Nuclear medicine study – Bone limited static plus flow Nuclear medicine study – Bone limited static plus flow	C A A A A A A A A A A A A A A A A A A A
51910 51920 52900 52910 52920 53900 53910 53920 55900 55910 55920 56900 56910 56920 60900 62905 62910 63905 63910 63910	Spine, Pelvis and Hips: Cervical Nuclear Medicine study – Bone regional cervical Nuclear Medicine study – Bone tomography regional cervical Nuclear Medicine study – with flow Thoracic Nuclear Medicine study – Bone regional dorsal Nuclear Medicine study – Bone tomography regional dorsal Nuclear Medicine study – with flow Lumbar Nuclear medicine study – Bone regional lumbar Nuclear medicine study – Bone regional lumbar Nuclear medicine study – Bone regional lumbar Nuclear medicine study – Bone regional lumbar Nuclear medicine study – Bone regional lumbar Nuclear medicine study – bone regional pelvis Nuclear medicine study – Bone regional pelvis Nuclear medicine study – Bone regional pelvis Nuclear medicine study – Bone regional pelvis Nuclear medicine study – Bone regional pelvis Nuclear medicine study – Bone regional pelvis Nuclear medicine study – Bone regional pelvis Nuclear medicine study – Bone limited static plus flow Nuclear medicine study – Bone limited static plus flow Nuclear medicine study – Bone limited static plus flow Nuclear medicine study – Bone limited static plus flow Nuclear medicine study – Bone limited static plus flow Nuclear medicine study – Bone limited static plus flow Nuclear medicine study – Bone limited static plus flow Nuclear medicine study – Bone limited static plus flow Nuclear medicine study – Bone limited static plus flow Nuclear medicine study – Bone limited static plus flow Nuclear medicine study – Bone limited static plus flow Nuclear medicine study – Bone limited static plus flow Nuclear medicine study – Bone limited static plus flow Nuclear medicine study – Bone limited static plus flow Nuclear medicine study – Bone limited static plus flow Nuclear medicine study – Bone limited static plus flow Nuclear medicine study – Bone limited static plus flow	C A A A A A A A A A A A A A A A A A A A
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Nuclear Medicine study - bone Interderugional static C		Hand and Wrist	
Soft Tissue Soft Tissue	65900	Nuclear Medicine study – bone limited/regional static	С
Soft Tissue Nuclear medicine study – Tumour localisation planar, static B	65905	Nuclear Medicine study – bone limited static plus flow	С
69905 Nuclear medicine study - Tumour localisation planar, static D D	65910	Nuclear Medicine study – bone tomography regional	A
Muclear medicine study - Tumour localisation planar, static, multiple studies D		Soft Tissue	
69905 Nuclear medicine study – Tumour localisation planar, static, multiple studies D 69915 Nuclear medicine study – Tumour localisation planar, static D 69915 Nuclear medicine study – Tumour localisation planar, static, multiple studies D 69925 Nuclear medicine study – Infection localisation planar, static, multiple studies D 69930 Nuclear medicine study – Infection localisation planar, static, multiple studies D 69931 Nuclear medicine study – Infection localisation planar, static, multiple studies D 69935 Nuclear medicine study – Infection localisation planar, static, multiple studies and SPECT D 69940 Nuclear medicine study – Regional lymph node mapping dynamic A 69950 Nuclear medicine study – Regional lymph node mapping static, planar, multiple D 69950 Nuclear medicine study – Regional lymph node mapping SPECT A 69950 Nuclear medicine study – Born promoper mode mapping SPECT A 69950 Nuclear medicine study – Born promoper mode mapping SPECT A 70900 Nuclear Medicine study – Septiment medicine study – Born promoper mode mapping SPECT A 70900 Nuclear Medicine study – Born promope	69900	Nuclear medicine study – Tumour localisation planar, static	В
G9915 Nuclear medicine study - Tumour localisation planar, static multiple studies and SPECT D	69905		D
Muclear medicine study - Infection localisation planar, static D D	69910	Nuclear medicine study – Tumour localisation planar, static and SPECT	D
Muclear medicine study - Infection localisation planar, static, multiple studies D D	69915	Nuclear medicine study – Tumour localisation planar, static, multiple studies and SPECT	D
Muclear medicine study - Infection localisation planar, static and SPECT D	69920	Nuclear medicine study – Infection localisation planar, static	В
Muclear medicine study - Infection localisation planar, static, multiple studies and SPECT	69925	Nuclear medicine study – Infection localisation planar, static, multiple studies	D
69940 Nuclear medicine study - Regional lymph node mapping static, planar C 69945 Nuclear medicine study - Regional lymph node mapping, static, planar D 69950 Nuclear medicine study - Regional lymph node mapping, static, planar, multiple D 69950 Nuclear medicine study - Regional lymph node mapping SPECT A 69960 Nuclear medicine study - Pengional lymph node mapping SPECT A 69960 Nuclear medicine study - Pengional lymph node mapping specific mode ng specific mode mapping specific mode mapping specific mapping spec	69930	Nuclear medicine study – Infection localisation planar, static and SPECT	D
Beyast Nuclear medicine study - Regional lymph node mapping, static, planar C	69935	Nuclear medicine study – Infection localisation planar, static, multiple studies and SPECT	D
69950 Nuclear medicine study - Regional lymph node mapping. Static, planar, multiple D 69955 Nuclear medicine study - Regional lymph node mapping SPECT A 69960 Nuclear medicine study - Lymph node localisation with gamma probe A Lower Limbs 70900 Nuclear medicine study - Venogram lower limb D Femur 71900 Nuclear Medicine study - Bone limited fregional static C 71900 Nuclear Medicine study - Bone Imited static plus flow C 71910 Nuclear Medicine study - Bone Imited static plus flow C 72900 Nuclear Medicine study - Bone Imited static plus flow C 72901 Nuclear Medicine study - Bone Imited static plus flow C 72905 Nuclear Medicine study - Bone limited static plus flow C 73900 Nuclear Medicine study - Bone limited static plus flow C 73900 Nuclear Medicine study - Bone limited static plus flow C 73901 Nuclear Medicine study - Bone limited static plus flow C 74900 Nuclear Medicine study - Bone limited static plus flow C 74900 <td< td=""><td>69940</td><td>Nuclear medicine study – Regional lymph node mapping dynamic</td><td>A</td></td<>	69940	Nuclear medicine study – Regional lymph node mapping dynamic	A
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	79960	Nuclear Medicine study – Lymph node localisation with gamma probe	A

SCHEDULE 4.1 UPFS TARIFFS UPFS Fee Schedule for Full-Paying Patients (Externally Funded, Foreigners, RGP and Patients With Private Doctor Incl): 1 AUGUST 2021

			Professional	FACILITY FEE			
CODE	DESCRIPTION	BASIS	Fee	LEVEL 1	LEVEL 2	LEVEL 3	
			R	R c	R c	R c	
01	Anaesthetics						
0111	Anaesthetics Cat A – General medical practitioner	Procedure	257				
0112	Anaesthetics Cat A – Specialist medical practitioner	Procedure	387			·	
0121	Anaesthetics Cat B – General medical practitioner	Procedure	439				
0122	Anaesthetics Cat B – Specialist medical practitioner	Procedure	661				
0131	Anaesthetics Cat C – General medical practitioner	Procedure	1 545				
0132	Anaesthetics Cat C – Specialist medical practitioner	Procedure	2 319				
0141	Anaesthetics Cat D – General medical practitioner	Procedure	2 163				
0142	Anaesthetics Cat D – Specialist medical practitioner	Procedure	3 248				
02	Confinement						
0210	Natural Birth – Facility Fee	Incident		4 770	4 770	5 553	
0211	Natural Birth – General medical practitioner	Incident	2 588	4770	4770	0 000	
0212	Natural Birth – Specialist medical practitioner	Incident	3 340				
0213	Natural Birth – Nursing practitioner	Incident	3 129				
0220	Caesarean Section – Facility Fee	Incident		7 510	7 510	8 739	
0221	Caesarean Section – General medical practitioner	Incident	2 588				
0222	Caesarean Section – Specialist medical practitioner	Incident	3 340				
03	Dialysis						
0310	Haemo – Facility Fee	Day		1 710	1 710	1 959	
0311	Haemo-dialysis – General medical practitioner	Day	325	1710	1710	1 000	
0312	Haemo-dialysis – Specialist medical practitioner	Day	407				
0320	Peritoneal Dialysis – Facility Fee	Session		264	264	300	
0321	Peritoneal Dialysis – General medical practitioner	Session	53				
0322	Peritoneal Dialysis – Specialist medical practitioner	Session	64			·	
0330	Plasmapheresis – Facility Fee	Day		1 710	1 710	1 959	
0331	Plasmapheresis – General medical practitioner	Day	325	-			
0332	Plasmapheresis – Specialist medical practitioner	Day	407				
04	Medical Reports						
0411	Medical Report – General medical practitioner	Report		677	677	677	
0412	Medical Report – Specialist medical practitioner	Report		677	677	677	
0421	Copies of Medical Reports, X-Rays reports, completion of certificates / forms – General medical practitioner	Сору		441	441	441	
0422	Copies of Medical Reports, X-Rays reports, completion of certificates / forms – Specialist medical practitioner	Сору		441	441	441	
0425	Copies of X-Rays films, Ultrasounds etc.	Сору		441	441	441	
0431	Functional Assessment Report – General Medical Practitioner	Report		1 262	1 262	1 335	
0432	Functional Assessment Report – Specialist medical practitioner	Report		2 232	2 232	2 305	
0434	Functional Assessment Report – Allied health practitioner	Report		1 262	1 262	1 335	
0440	Copies of Specialized Radiology (MRI, CT & Nuclear) Reports	Сору		1 213	1 213	1 213	

05	Imaging					
0510	Radiology, Cat A – Facility Fee	Procedure		87	87	97
0511	Radiology, Cat A – General medical practitioner	Procedure	85			
0512	Radiology, Cat A – Specialist medical practitioner	Procedure	159			
0514	Radiology, Cat A – Allied health practitioner	Procedure	84			
0520	Radiology, Cat B – Facility Fee	Procedure		239	239	273
0521	Radiology, Cat B – General medical practitioner	Procedure	229			
0522	Radiology, Cat B – Specialist medical practitioner	Procedure	447			
0524	Radiology, Cat B – Allied health practitioner	Procedure	224			
0530	Radiology, Cat C – Facility Fee	Procedure		554	554	632
0531	Radiology, Cat C – General medical practitioner	Procedure	356			
0532	Radiology, Cat C – Specialist medical practitioner	Procedure	1 092			
0540	Radiology, Cat D – Facility Fee	Procedure		1 107	1 107	1 263
0541	Radiology, Cat D – General medical practitioner	Procedure	709			
0542	Radiology, Cat D – Specialist	Procedure	2 181			
0550	Radiology, Cat E – Facility Fee	Procedure		2 820	2 820	3 224
0551	Radiology, Cat E – General medical practitioner	Procedure	2 611			
0552	Radiology, Cat E – Specialist	Procedure	5 443			
06	Inpatients		·			
0620	Inpatient High care – Facility Fee	12 hours		1 360	1 700	2 434
0621	Inpatient High Care – General medical practitioner	12 hours	94			
0622	Inpatient High Care – Specialist medical practitioner	12 hours	181			
0630	Inpatient Intensive care – Facility Fee	12 hours	-	4 466	4 466	5 339
0631	Inpatient Intensive Care – General medical practitioner	12 hours	106			
0632	Inpatient Intensive Care– Specialist medical practitioner	12 hours	202			
0650	Day patient – Facility Fee	Day		730	922	1 350
0651	Day patient – General medical practitioner	Day	182			
0652	Day patient – Specialist medical practitioner	Day	318			
0653	Day patient – Nursing practitioner	Day	106			
0660	Inpatient Boarder – Facility Fee	12 hours		208	208	208
0663	Inpatient Boarder/Patient Companion – Nursing practitioner	12 hours	19			
0670	Inpatient General ward – Facility Fee	12 hours		439	561	1 055
0671	Inpatient General Ward – General medical practitioner	12 hours	91			
			-			
0672	Inpatient General Ward – Specialist medical practitioner	12 hours	157			
0673	Inpatient General Ward – Nursing medical practitioner (MOU)	12 hours	60			
0680	Inpatient Chronic care – Facility Fee	12 hours		257	257	257
0681	Inpatient Chronic care – General medical practitioner	12 hours	27			
0682	Inpatient Chronic care – Specialist medical practitioner	12 hours	66			
0683	Inpatient Chronic care – Nursing practitioner	12 hours	22			
0690	Inpatient Specialised Intensive Care – Facility Fee	12 hours		7 118	7 118	7 118
0691	Inpatient Specialised Intensive Care – General medical practitioner	12 hours	318			
0692	Inpatient Specialised Intensive Care – Specialist medical practitioner	12 hours	605			
06100	Inpatient Specialised Intensive Care Paediatric – Facility Fee	12 hours		7 118	7 118	7 118
06101	Inpatient Specialised Intensive Care Paediatric – General medical practitioner	12 hours	318			
06102	Inpatient Specialised Intensive Care Peadiatric – Specialist medical practitioner	12 hours	605			
06200	Inpatient Specialised Intensive Care Neonatal – Facility Fee	12 hours		9 490	9 490	9 490

06201	Inpatient Specialised Intensive Care Neonatal – General medical practitioner	12 hours	425			
06202	Inpatient Specialised Intensive Care Neonatal – Specialist medical practitioner	12 hours	807			
07	Mortuary					
0710	Mortuary – Facility Fee	Day		224	224	253
0720	Cremation Certificate – Facility Fee	Certificate		224	224	253
08	Pharmaceutical					
0810	Medication Fee – Facility Fee	Prescription		40	40	48
0815	Item Fee	Item	Varies			
0816	Pharmaceutical – TTO	Item	Varies			
0817	Pharmaceutical – Chronic	Item	Varies			
0818	Pharmaceutical – Oncology	Item	Varies			
0819	Pharmaceutical – Immune suppressant drugs	Item	Varies			
0827	COVID Vaccine	Item	Varies			
09	Oral Health (Hospitals)					
0910	Oral Care Cat A – Facility Fee	Procedure		32	32	37
0911	Oral Care Cat A – General practitioner	Procedure	48			
0912	Oral Care Cat A – Specialist practitioner	Procedure	58			
0914	Oral Care Cat A – Allied health practitioner	Procedure	43			
0920	Oral Care Cat B – Facility Fee	Procedure		99	99	118
0921	Oral Care Cat B – General practitioner	Procedure	112			
0922	Oral Care Cat B – Specialist practitioner	Procedure	179			
0924	Oral Care Cat B – Allied health practitioner	Procedure	91			
0930	Oral Care Cat C – Facility Fee	Procedure		617	617	708
0931	Oral Care Cat C – General practitioner	Procedure	683			
0932	Oral Care Cat C – Specialist practitioner	Procedure	1 174			
0940	Oral Care Cat D – Facility Fee	Procedure		2 430	2 430	2 782
0941	Oral Care Cat D – General practitioner	Procedure	2 098			
0942	Oral Care Cat D – Specialist practitioner	Procedure	4 303			
0950	Oral Care Cat E – Facility Fee	Procedure		8 186	8 186	9 354
0951	Oral Care Cat E – General practitioner	Procedure	7 055			
0952	Oral Care Cat E – Specialist practitioner	Procedure	14 477			
10	Consultations					
1010	Outpatient Consultation – Facility Fee	Visit		108	108	130
1011	Outpatient Consultation – General medical practitioner	Visit	120			
1012	Outpatient Consultation – Specialist medical practitioner	Visit	277			
1013	Outpatient Consultation – Nursing practitioner	Visit	69			
1014	Outpatient Consultation – Allied health practitioner	Visit	71			
1020	Emergency Consultation – Facility Fee	Visit		219	219	262
1021	Emergency Consultation – General medical practitioner	Visit	182			
1022	Emergency Consultation – Specialist medical practitioner	Visit	416			
1023	Emergency Consultation – Nursing practitioner	Visit	106			
1024	Emergency Consultation – Allied health practitioner	Visit	108			
1040	Telephonic Consultation – Facility Fee	Visit		108	108	130
1041	Telephonic Consultation – General medical practitioner	Visit	120			
1042	Telephonic Consultation – Specialist medical practitioner	Visit	277			
1043	Telephonic Consultation – Nursing practitioner	Visit	69			
1044	Telephonic Consultation – Allied health practitioner	Visit	71			·

11	Minor Theatre Procedures					
1110	Minor Procedure Cat A – Facility Fee	Procedure		514	514	616
1111	Minor Procedure Cat A – General medical practitioner	Procedure	179			
1112	Minor Procedure Cat A – Specialist medical practitioner	Procedure	342			
1120	Minor Procedure Cat B – Facility Fee	Procedure		514	514	616
1121	Minor Procedure Cat B – General medical practitioner	Procedure	264			
1122	Minor Procedure Cat B – Specialist medical practitioner	Procedure	596			
1130	Minor Procedure Cat C – Facility Fee	Procedure		514	514	616
1131	Minor Procedure Cat C – General medical practitioner	Procedure	415			
1132	Minor Procedure Cat C – Specialist medical practitioner	Procedure	932			
1140	Minor Procedure Cat D – Facility Fee	Procedure		514	514	616
1141	Minor Procedure Cat D – General medical practitioner	Procedure	1 095			
1142	Minor Procedure Cat D – Specialist medical practitioner	Procedure	2 470			
12	Major Theatre Procedures		<u>'</u>	<u> </u>	<u> </u>	
1210	Theatre Procedure Cat A – Facility Fee	Procedure		1 664	2 434	2 809
1211	Theatre Procedure Cat A – General medical practitioner	Procedure	179			
1212	Theatre Procedure Cat A – Specialist medical practitioner	Procedure	342			
1220	Theatre Procedure Cat B – Facility Fee	Procedure		2 516	3 692	4 250
1221	Theatre Procedure Cat B – General medical practitioner	Procedure	264			
1222	Theatre Procedure Cat B – Specialist medical practitioner	Procedure	596			
1230	Theatre Procedure Cat C – Facility Fee	Procedure		4 323	6 344	7 319
1231	Theatre Procedure Cat C – General medical practitioner	Procedure	415	. 020		
1232	Theatre Procedure Cat C – Specialist medical practitioner	Procedure	932			
1240	Theatre Procedure Cat D – Facility Fee	Procedure		11 085	16 260	18 737
1241	Theatre Procedure Cat D – General medical practitioner	Procedure	1 095		.0 200	
1242	Theatre Procedure Cat D – Specialist medical practitioner	Procedure	2 470			
1250	Theatre Procedure Cat E – Facility Fee	Procedure		15 519	22 763	26 231
1251	Theatre Procedure Cat E – General medical practitioner	Procedure	1 533			
1252	Theatre Procedure Cat E – Specialist medical practitioner	Procedure	3 458			
13	Treatments					
		Contoot	+	69	69	84
1310	Supplementary Health Treatment – Facility Fee	Contact	64	09	09	04
1313	Supplementary Health Treatment – Nursing practitioner	Contact	61			
1314	Supplementary Health Treatment – Allied health practitioner	Contact	61	F.4	F.4	
1320	Supplementary Health Group Treatment – Facility Fee	Contact		54	54	60
1324	Supplementary Health Group Treatment – Allied health practitioner	Contact	43			
14	Emergency Medical Services					
17	Emergency medical dervices			404	461	404
1/110	Patient transport service - Facility Fee	100km				461
1410	Patient transport service – Facility Fee	100km		461		4.050
1420	Basic life support – Facility Fee	50km		1 258	1 258	1 258
1420 1430	Basic life support – Facility Fee Intermediate life support – Facility Fee	50km 50km		1 258 1 701	1 258 1 701	1 701
1420 1430 1440	Basic life support – Facility Fee Intermediate life support – Facility Fee Advanced life support – Facility Fee	50km 50km 50km		1 258 1 701 2 828	1 258 1 701 2 828	1 701 2 828
1420 1430 1440 1450	Basic life support – Facility Fee Intermediate life support – Facility Fee Advanced life support – Facility Fee Emergency service standby – Facility Fee	50km 50km 50km Once-off fee	819	1 258 1 701	1 258 1 701	1 701
1420 1430 1440 1450 1451	Basic life support – Facility Fee Intermediate life support – Facility Fee Advanced life support – Facility Fee Emergency service standby – Facility Fee Emergency service standby – General medical practitioner	50km 50km 50km Once-off fee Hour	819 1 100	1 258 1 701 2 828	1 258 1 701 2 828	1 701 2 828
1420 1430 1440 1450 1451 1452	Basic life support – Facility Fee Intermediate life support – Facility Fee Advanced life support – Facility Fee Emergency service standby – Facility Fee Emergency service standby – General medical practitioner Emergency service standby – Specialist medical practitioner	50km 50km 50km Once-off fee Hour Hour	1 100	1 258 1 701 2 828	1 258 1 701 2 828	1 701 2 828
1420 1430 1440 1450 1451	Basic life support – Facility Fee Intermediate life support – Facility Fee Advanced life support – Facility Fee Emergency service standby – Facility Fee Emergency service standby – General medical practitioner	50km 50km 50km Once-off fee Hour		1 258 1 701 2 828	1 258 1 701 2 828	1 701 2 828
1420 1430 1440 1450 1451 1452 1453	Basic life support – Facility Fee Intermediate life support – Facility Fee Advanced life support – Facility Fee Emergency service standby – Facility Fee Emergency service standby – General medical practitioner Emergency service standby – Specialist medical practitioner Emergency service standby – Nursing practitioner Emergency service standby – Emergency care practitioner	50km 50km 50km Once-off fee Hour Hour Hour	1 100 465	1 258 1 701 2 828	1 258 1 701 2 828	1 701 2 828
1420 1430 1440 1450 1451 1452 1453 1455	Basic life support – Facility Fee Intermediate life support – Facility Fee Advanced life support – Facility Fee Emergency service standby – Facility Fee Emergency service standby – General medical practitioner Emergency service standby – Specialist medical practitioner Emergency service standby – Nursing practitioner Emergency service standby – Emergency care practitioner (basic) Emergency service standby – Emergency care practitioner	50km 50km 50km Once-off fee Hour Hour Hour	1 100 465 192	1 258 1 701 2 828	1 258 1 701 2 828	1 701 2 828
1420 1430 1440 1450 1451 1452 1453 1455	Basic life support – Facility Fee Intermediate life support – Facility Fee Advanced life support – Facility Fee Emergency service standby – Facility Fee Emergency service standby – General medical practitioner Emergency service standby – Specialist medical practitioner Emergency service standby – Nursing practitioner Emergency service standby – Emergency care practitioner (basic) Emergency service standby – Emergency care practitioner (intermediate) Emergency service standby – Emergency care practitioner	50km 50km 50km Once-off fee Hour Hour Hour Hour	1 100 465 192 294	1 258 1 701 2 828	1 258 1 701 2 828	1 701 2 828

14	Emergency Medical Services (cont.)					
1461	Rescue – General medical practitioner	Incident	2 021			
1462	Rescue – Specialist medical practitioner	Incident	3 027			
1463	Rescue – Nursing practitioner	Incident	1 346			
1465	Rescue – Basic life support practitioner	Incident	206			
1466	Rescue – Intermediate life support practitioner	Incident	247			
1467	Rescue – Advanced life support practitioner	Incident	561			
1470	Emergency transport air services fixed wing	Flying Hour		12 395	12 395	12 395
1480	Emergency transport air services helicopter	Flying Hour		13 614	13 614	13 614
15	Assistive Devices & Prosthesis				·	
1510	Assistive Devices – Item Fee	Item	Varies			
1520	Prosthetic Devices – Item Fee	Item	Varies			
1530	Dental Items – Item Fee	Item	Varies			
1540	Assistive Devices – Repairs to item	Item	Varies			
	·	item	varies			
16	Cosmetic Surgery					
1610	Cosmetic Surgery Cat A – Facility Fee	Procedure		3 499	3 499	3 995
1611	Cosmetic Surgery Cat A – General practitioner	Procedure	2 017			
1612	Cosmetic Surgery Cat A – Specialist practitioner	Procedure	3 032			
1620	Cosmetic Surgery Cat B – Facility Fee	Procedure		7 866	7 866	8 990
1621	Cosmetic Surgery Cat B – General practitioner	Procedure	2 389			
1622	Cosmetic Surgery Cat B – Specialist practitioner	Procedure	3 585			
1630	Cosmetic Surgery Cat C – Facility Fee	Procedure		12 715	12 715	14 521
1631	Cosmetic Surgery Cat C – General practitioner	Procedure	4 039			
1632	Cosmetic Surgery Cat C – Specialist practitioner	Procedure	6 059			
1640	Cosmetic Surgery Cat D – Facility Fee	Procedure		21 460	21 460	24 524
1641	Cosmetic Surgery Cat D – General practitioner	Procedure	4 531			
1642	Cosmetic Surgery Cat D – Specialist practitioner	Procedure	6 669			
17	Laboratory Services					
1700	Drawing of Blood	Per Contact		43	43	43
1710	Laboratory Tests	Varies				
18	Radiation Oncology					
1800	Radiation Oncology	Procedure	Varies			
19	Nuclear Medicine					
1900	Itemisation of Radiopharmaceuticals (Isotopes)	Item	Varies			
1910	Nuclear Medicine Cat A – Facility Fee	Procedure		786	786	786
1912	Nuclear Medicine Cat A – Specialist practitioner	Procedure	389			
1920	Nuclear Medicine Cat B – Facility Fee	Procedure		786	786	786
1922	Nuclear Medicine Cat B – Specialist practitioner	Procedure	1 175			
1930	Nuclear Medicine Cat C – Facility Fee	Procedure		786	786	786
1932	Nuclear Medicine Cat C – Specialist practitioner	Procedure	2 348			
1940	Nuclear Medicine Cat D – Facility Fee	Procedure		786	786	786
1942	Nuclear Medicine Cat D – Specialist practitioner	Procedure	3 524			
1950	Nuclear Medicine Cat E – Facility Fee	Procedure		832	832	832
1952	Nuclear Medicine Cat E – Specialist practitioner	Procedure	4 576			
20	Ambulatory Procedures					
2010	Ambulatory Procedure Cat A – Facility Fee	Procedure		164	164	202
2011	Ambulatory Procedure Cat A – General Medical Practitioner	Procedure	60			
2012	Ambulatory Procedure Cat A – Specialist Medical Practitioner	Procedure	119			
2013	Ambulatory Procedure Cat A – Nursing Practitioner	Procedure	36			
2014	Ambulatory Procedure Cat A – Allied Health Worker	Procedure	36			
2020	Ambulatory Procedure Cat B – Facility Fee	Procedure		164	164	202

20	Ambulatory Procedures (cont.)					
2021	Ambulatory Procedure Cat B – General Medical Practitoner	Procedure	85			
2022	Ambulatory Procedure Cat B – Specialist Medical Practitioner	Procedure	130			
2023	Ambulatory Procedure Cat B – Nursing Practitioner	Procedure	48			
2024	Ambulatory Procedure Cat B – Allied Health Worker	Procedure	48			
21	Blood and Blood Products					
2100	Blood and Blood Products	Itemisation				
22	Hyperbaric Oxygen Therapy					
2210	Hyperbaric Oxygen Therapy – Facility Fee	Session		1 725	1 725	1 725
2211	Hyperbaric Oxygen Therapy – General Medical Practitioner	Session	729			
2212	Hyperbaric Oxygen Therapy – Specialist Medical Practitioner	Session	729			
2220	Hyperbaric Oxygen Therapy – Emergency Facility fee	Session		1 736	1 736	1 736
2221	Hyperbaric Oxygen Therapy – General Medical Practitioner	Session	1 063			
2222	Hyperbaric Oxygen Therapy – Specialist Medical Practitioner	Session	1 063			
23	Consumables (Not included in Facility Fee)					
2300	Consumables not included in the facility fee	Item	Varies			
2301	Vaccine Admin Cost	Item	Varies			
24	Autopsies					
2410	Autopsy – Facility Fee	Per Case		108	108	130
2411	Autopsy – General medical practitioner	Per Case	120			
2412	Autopsy – Specialist medical practitioner	Per Case	277			

SCHEDULE 4.2 UPFS TARIFFS UPFS Fee Schedule for H3 Patients: 1 AUGUST 2021

				FACILITY FEE			
			Professional	nal LEVEL 1 LEVEL	LEVEL 2	LEVEL 3	
CODE	DESCRIPTION	BASIS	Fee			R	
			R	R c	R c	С	
01	Anaesthetics		<u>I</u>	<u> </u>	<u> </u>		
0111	Anaesthetics Cat A – General medical practitioner	Procedure	74				
0112	Anaesthetics Cat A – Specialist medical practitioner	Procedure	112				
0121	Anaesthetics Cat B – General medical practitioner	Procedure	127				
0122	Anaesthetics Cat B – Specialist medical practitioner	Procedure	191				
0131	Anaesthetics Cat C – General medical practitioner	Procedure	445				
0132	Anaesthetics Cat C – Specialist medical practitioner	Procedure	668				
0141	Anaesthetics Cat D – General medical practitioner	Procedure	623				
0142	Anaesthetics Cat D – Specialist medical practitioner	Procedure	936				
02	Confinement	<u>'</u>		1	1		
0210	Natural Birth – Facility Fee	Incident	1				
0211	Natural Birth – General medical practitioner	Incident					
0212	Natural Birth – Specialist medical practitioner	Incident		Fran Cami			
0213	Natural Birth – Nursing practitioner	Incident	\	Free Serv	ices		
0220	Caesarean Section – Facility Fee	Incident	1 (
0221	Caesarean Section – General medical practitioner	Incident					
0222	Caesarean Section – Specialist medical practitioner	Incident	1				
03	Dialysis						
0310	Haemo – Facility Fee	Day		493	493	565	
0311	Haemo-dialysis – General medical practitioner	Day	94				
0312	Haemo-dialysis – Specialist medical practitioner	Day	117				
0320	Peritoneal Dialysis – Facility Fee	Session		76	76	86	
0321	Peritoneal Dialysis – General medical practitioner	Session	15				
0322	Peritoneal Dialysis – Specialist medical practitioner	Session	18				
0330	Plasmapheresis – Facility Fee	Day		493	493	565	
0331	Plasmapheresis – General medical practitioner	Day	94				
0332	Plasmapheresis – Specialist medical practitioner	Day	117				
04	Medical Reports						
0411	Medical Report – General medical practitioner	Report		677	677	677	
0412	Medical Report – Specialist medical practitioner	Report		677	677	677	
0421	Copies of Medical Reports, X-Rays reports, completion of certificates / forms – General medical practitioner	Сору		441	441	441	
0422	Copies of Medical Reports, X-Rays reports, completion of certificates / forms – Specialist medical practitioner	Сору		441	441	441	
0425	Copies of X-Rays films, Ultrasounds etc.	Сору		441	441	441	
0431	Functional Assessment Report – General Medical Practitioner	Report		1 262	1 262	1 335	
0432	Functional Assessment Report – Specialist medical practitioner	Report		2 232	2 232	2 305	
0434	Functional Assessment Report – Allied health practitioner	Report		1 262	1 262	1 335	
0440	Copies of Specialized Radiology (MRI, CT & Nuclear) Reports	Сору		1 213	1 213	1 213	

05	Imaging					
0510	Radiology, Cat A – Facility Fee	Procedure		25	25	28
0511	Radiology, Cat A – General medical practitioner	Procedure	25			
0512	Radiology, Cat A – Specialist medical practitioner	Procedure	46			
0514	Radiology, Cat A – Allied health practitioner	Procedure	24			
0520	Radiology, Cat B – Facility Fee	Procedure		69	69	79
0521	Radiology, Cat B – General medical practitioner	Procedure	66			
0522	Radiology, Cat B – Specialist medical practitioner	Procedure	129			
0524	Radiology, Cat B – Allied health practitioner	Procedure	65			
0530	Radiology, Cat C – Facility Fee	Procedure		160	160	182
0531	Radiology, Cat C – General medical practitioner	Procedure	103			
0532	Radiology, Cat C – Specialist medical practitioner	Procedure	315			
0540	Radiology, Cat D – Facility Fee	Procedure		319	319	364
0541	Radiology, Cat D – General medical practitioner	Procedure	204			
0542	Radiology, Cat D – Specialist medical practitioner	Procedure	629			
0550	Radiology, Cat E – Facility Fee	Procedure		813	813	929
0551	Radiology, Cat E – General medical practitioner	Procedure	752			
0552	Radiology, Cat E – Specialist	Procedure	1 569			
06	Inpatients					
0620	Inpatient High care – Facility Fee	12 hours		392	490	701
0620	· · · · · · · · · · · · · · · · · · ·	12 hours	27	392	430	701
0621	Inpatient High Care – General medical practitioner		52			
	Inpatient High Care – Specialist medical practitioner	12 hours	52	1 287	1 287	1 520
0630	Inpatient Intensive care – Facility Fee	12 hours	24	1 287	1 287	1 539
0631	Inpatient Intensive Care – General medical practitioner	12 hours	31			
0632	Inpatient Intensive Care – Specialist medical practitioner	12 hours	58	04.0	000	200
0650	Day patient – Facility Fee	Day	50	210	266	389
0651	Day patient – General medical practitioner	Day	53			
0652	Day patient – Specialist medical practitioner	Day	92			
0653	Day patient – Nursing practitioner	Day	31	00	00	
0660	Inpatient Boarder – Facility Fee	12 hours	_	60	60	60
0663	Inpatient Boarder/Patient Companion – Nursing practitioner	12 hours	5			
0670	Inpatient General ward – Facility Fee	12 hours		127	162	304
0671	Inpatient General Ward – General medical practitioner	12 hours	26			
0672	Inpatient General Ward – Specialist medical practitioner	12 hours	45			
0673	Inpatient General Ward – Nursing medical practitioner (MOU)	12 hours	17			
0680	Inpatient Chronic care – Facility Fee	12 hours		74	74	74
0681	Inpatient Chronic care – General medical practitioner	12 hours	8			
0682	Inpatient Chronic care – Specialist medical practitioner	12 hours	19			
0683	Inpatient Chronic care – Nursing practitioner	12 hours	6			
0690	Inpatient Specialised Intensive Care – Facility Fee	12 hours		2 051	2 051	2 051
0691	Inpatient Specialised Intensive Care – General medical practitioner	12 hours	92			
0692	Inpatient Specialised Intensive Care – Specialist medical practitioner	12 hours	174			
06100	Inpatient Specialised Intensive Care Paediatric – Facility Fee	12 hours		2 051	2 051	2 051
06101	Inpatient Specialised Intensive Care Paediatric – General medical practitioner	12 hours	92			
06102	Inpatient Specialised Intensive Care Peadiatric – Specialist medical practitioner	12 hours	174			

06	Inpatients (cont)					
06200	Inpatient Specialised Intensive Care Neonatal – Facility Fee	12 hours		2 735	2 735	2 735
06201	Inpatient Specialised Intensive Care Neonatal – General medical practitioner	12 hours	122			
06202	Inpatient Specialised Intensive Care Neonatal – Specialist medical practitioner	12 hours	233			
07	Mortuary					
0710	Mortuary – Facility Fee	Day		224	224	253
0720	Cremation Certificate – Facility Fee	Certificate		224	224	253
08	Pharmaceutical					
0810	Medication Fee – Facility Fee	Prescription		11	11	14
0815	Item Fee	Item	Varies			
0816	Pharmaceutical – TTO	Item	Varies			
0817	Pharmaceutical – Chronic	Item	Varies			
0818	Pharmaceutical – Oncology	Item	Varies			
0819	Pharmaceutical – Immune suppressant drugs	Item	Varies			
	11 0	Rom	varies			
09	Oral Health (Hospitals)					
0910	Oral Care Cat A – Facility Fee	Procedure		11	11	14
0911	Oral Care Cat A – General practitioner	Procedure	14			
0912	Oral Care Cat A – Specialist practitioner	Procedure	17			
0914	Oral Care Cat A – Allied health practitioner	Procedure	12			
0920	Oral Care Cat B – Facility Fee	Procedure		29	29	34
0921	Oral Care Cat B – General practitioner	Procedure	32			
0922	Oral Health Cat B – Specialist practitioner	Procedure	52			
0924	Oral Care Cat B – Allied health practitioner	Procedure	26			
0930	Oral Care Cat C – Facility Fee	Procedure		178	178	204
0931	Oral Care Cat C – General practitioner	Procedure	197			
0932	Oral Care Cat C – Specialist practitioner	Procedure	338			
0940	Oral Care Cat D – Facility Fee	Procedure		700	700	802
0941	Oral Care Cat D – General practitioner	Procedure	605			
0942	Oral Care Cat D – Specialist practitioner	Procedure	1 240			
0950	Oral Care Cat E – Facility Fee	Procedure		2 359	2 359	2 696
0951	Oral Care Cat E – General practitioner	Procedure	2 033			
0952	Oral Care Cat E – Specialist practitioner	Procedure	4 172			
10	Consultations					
1010	Outpatient Consultation – Facility Fee	Visit		31	31	38
1011	Outpatient Consultation – General medical practitioner	Visit	35			
1012	Outpatient Consultation – Specialist medical practitioner	Visit	80			
1013	Outpatient Consultation – Nursing practitioner	Visit	20			
1014	Outpatient Consultation – Allied health practitioner	Visit	20			
1020	Emergency Consultation – Facility Fee	Visit		63	63	76
1021	Emergency Consultation – General medical practitioner	Visit	53			
1022	Emergency Consultation – Specialist medical practitioner	Visit	120			
1023	Emergency Consultation – Nursing practitioner	Visit	31			
1024	Emergency Consultation – Allied health practitioner	Visit	31			
1040	Telephonic Consultation – Facility Fee	Visit		31	31	38
1041	Telephonic Consultation – General medical practitioner	Visit	35		J.	
1042	Telephonic Consultation – Specialist medical practitioner	Visit	80			
1043	Telephonic Consultation – Nursing practitioner	Visit	20			
	Telephonic Consultation – Allied health practitioner	Visit	20			

11	Minor Theatre Procedures					
1110	Minor Procedure Cat A – Facility Fee	Procedure		148	148	178
1111	Minor Procedure Cat A – General medical practitioner	Procedure	52			
1112	Minor Procedure Cat A – Specialist medical practitioner	Procedure	99			
1120	Minor Procedure Cat B – Facility Fee	Procedure		148	148	178
1121	Minor Procedure Cat B – General medical practitioner	Procedure	52			
1122	Minor Procedure Cat B – Specialist medical practitioner	Procedure	99			
1130	Minor Procedure Cat C – Facility Fee	Procedure		148	148	178
1131	Minor Procedure Cat C – General medical practitioner	Procedure	120			
1132	Minor Procedure Cat C – Specialist medical practitioner	Procedure	269			
1140	Minor Procedure Cat D – Facility Fee	Procedure		148	148	178
1141	Minor Procedure Cat D – General medical practitioner	Procedure	442			
1142	Minor Procedure Cat D – Specialist medical practitioner	Procedure	997			
12	Major Theatre Procedures		1		l.	
1210	Theatre Procedure Cat A – Facility Fee	Procedure		479	701	809
1211	Theatre Procedure Cat A – General medical practitioner	Procedure	52			
1212	Theatre Procedure Cat A – Specialist medical practitioner	Procedure	99			
1220	Theatre Procedure Cat B – Facility Fee	Procedure		725	1 064	1 225
1221	Theatre Procedure Cat B – General medical practitioner	Procedure	76	720	1 00 1	1 220
1222	Theatre Procedure Cat B – Specialist medical practitioner	Procedure	172			
1230	Theatre Procedure Cat C – Facility Fee	Procedure		1 246	1 828	2 109
1231	Theatre Procedure Cat C – General medical practitioner	Procedure	120		. 020	
1232	Theatre Procedure Cat C – Specialist medical practitioner	Procedure	269			
1240	Theatre Procedure Cat D – Facility Fee	Procedure		3 194	4 686	5 400
1241	Theatre Procedure Cat D – General medical practitioner	Procedure	316			
1242	Theatre Procedure Cat D – Specialist medical practitioner	Procedure	712			
1250	Theatre Procedure Cat E – Facility Fee	Procedure		4 472	6 560	7 559
1251	Theatre Procedure Cat E – General medical practitioner	Procedure	442			
1222	Theatre Procedure Cat E – Specialist medical practitioner	Procedure	997			
13	Treatments					
1310	Supplementary Health Treatment – Facility Fee	Contact		20	20	24
1313	Supplementary Health Treatment – Nursing practitioner	Contact	18			
1314	Supplementary Health Treatment – Allied health practitioner	Contact	18			
1320	Supplementary Health Group Treatment – Facility Fee	Contact		16	16	17
1324	Supplementary Health Group Treatment – Allied health practitioner	Contact	12			
14	Emergency Medical Services		1		l.	
1410	Patient transport service – Facility Fee	100km		66	66	66
1420	Basic life support – Facility Fee	50km		181	181	181
1430	Intermediate life support – Facility Fee	50km		245	245	245
1440	Advanced life support – Facility Fee	50km		408	408	408
1450	Emergency service standby – Facility Fee	Once-off fee				
1451	Emergency service standby – General medical practitioner	Hour				
1452	Emergency service standby – Specialist medical practitioner	Hour				
1453	Emergency service standby – Nursing practitioner	Hour				
1455	Emergency service standby – Emergency care practitioner (basic)	Hour	N.A			
1456	Emergency service standby – Emergency care practitioner (intermediate)	Hour				
1457	Emergency service standby – Emergency care practitioner (advanced)	Hour				
1490	Emergency service standby – Facility Fee	Additional 50km		,		
1460	Rescue – Facility Fee	Incident		194	194	194

14	Emergency Medical Services (cont.)					
1461	Rescue – General medical practitioner	Incident	291			
1462	Rescue – Specialist medical practitioner	Incident	436			
1463	Rescue – Nursing practitioner	Incident	194			
1465	Rescue – Basic life support practitioner	Incident	30			
1466	Rescue – Intermediate life support practitioner	Incident	36			
1467	Rescue – Advanced life support practitioner	Incident	81			
1470	Emergency transport air services fixed wing	Flying Hour		1 786	1 786	1 786
1480	Emergency transport air services helicopter	Flying Hour		1 962	1 962	1 962
15	Assistive Devices & Prosthesis					
1510	Assistive Devices – Item Fee	Item	Varies			
1520	Prosthetic Devices – Item Fee	Item	Varies			
1530	Dental Items – Item Fee	Item	Varies			
1540	Assistive Devices – Repairs to item	Item	Varies			
1340	'	item	varies			
16	Cosmetic Surgery					
1610	Cosmetic Surgery Cat A – Facility Fee	Procedure		3 499	3 499	3 995
1611	Cosmetic Surgery Cat A – General practitioner	Procedure	2 017			
1612	Cosmetic Surgery Cat A – Specialist practitioner	Procedure	3 032			
1620	Cosmetic Surgery Cat B – Facility Fee	Procedure		7 866	7 866	8 990
1621	Cosmetic Surgery Cat B – General practitioner	Procedure	2 389			
1622	Cosmetic Surgery Cat B – Specialist practitioner	Procedure	3 585			
1630	Cosmetic Surgery Cat C – Facility Fee	Procedure		12 715	12 715	14 521
1631	Cosmetic Surgery Cat C – General practitioner	Procedure	4 039			
1632	Cosmetic Surgery Cat C – Specialist practitioner	Procedure	6 059			
1640	Cosmetic Surgery Cat D – Facility Fee	Procedure		21 460	21 460	24 524
1641	Cosmetic Surgery Cat D – General practitioner	Procedure	4 531			
1642	Cosmetic Surgery Cat D – Specialist practitioner	Procedure	6 669			
17	Laboratory Services					
1700	Drawing of Blood	Per Contact		12	12	12
1710	Laboratory Tests	Varies				
18	Radiation Oncology					
1800	Radiation Oncology	Procedure	Varies			
19	Nuclear Medicine					
1900	Itemisation of Radiopharmaceuticals (Isotopes)	Item	Varies			
1910	Nuclear Medicine Cat A – Facility Fee	Procedure		227	227	227
1912	Nuclear Medicine Cat A – Specialist practitioner	Procedure	112			
1920	Nuclear Medicine Cat B – Facility Fee	Procedure		227	227	227
1922	Nuclear Medicine Cat B – Specialist practitioner	Procedure	339			
1930	Nuclear Medicine Cat C – Facility Fee	Procedure		227	227	227
1932	Nuclear Medicine Cat C – Specialist practitioner	Procedure	677			
1940	Nuclear Medicine Cat D – Facility Fee	Procedure		227	227	227
1942	Nuclear Medicine Cat D – Specialist practitioner	Procedure	1 016			
1950	Positron Emission Tomography (PET) Cat E – Facility Fee	Procedure		2 416	2 416	2 416
1952	Positron Emission Tomography (PET) Cat E – Specialist practitioner	Procedure	1 319			
20	Ambulatory Procedures					
2010	Ambulatory Procedure Cat A – Facility Fee	Procedure		47	47	58
2011	Ambulatory Procedure Cat A – General Medical Practitioner	Procedure	17			-
2012	Ambulatory Procedure Cat A – Specialist Medical	Procedure	34			
2013	Practitioner Ambulatory Procedure Cat A – Nursing Practitioner	Procedure	11			
	Ambulatory Procedure Cat A – Allied Health Worker	Procedure	11			

20	Ambulatory Procedures (cont.)					
2020	Ambulatory Procedure Cat B – Facility Fee	Procedure		47	47	58
2021	Ambulatory Procedure Cat B – General Medical Practitoner	Procedure	25			
2022	Ambulatory Procedure Cat B – Specialist Medical Practitioner	Procedure	38			
2023	Ambulatory Procedure Cat B – Nursing Practitioner	Procedure	14			
2024	Ambulatory Procedure Cat B – Allied Health Worker	Procedure	14			
21	Blood and Blood Products					
2100	Blood and Blood Products	Itemisation				
22	Hyperbaric Oxygen Therapy					
2210	Hyperbaric Oxygen Therapy – Facility Fee	Session		497	497	497
2211	Hyperbaric Oxygen Therapy – General Medical Practitoner	Session	210			
2212	Hyperbaric Oxygen Therapy – Specialist Medical Practitioner	Session	210			
2220	Emergency Hyperbaric Oxygen Therapy – Facility Fee	Session		500	500	500
2221	Emergency Hyperbaric Oxygen Therapy – General Medical Practitoner	Session	306			
2222	Emergency Hyperbaric Oxygen Therapy – Specialist Medical Practitioner	Session	306			
23	Consumables (Not included in Facility Fee)					
2300	Consumables not included in the facility fee	Item	Varies			
24	Autopsies					
2410	Autopsy – Facility Fee	Per Case		108	108	130
2411	Autopsy – General medical practitioner	Per Case	120			
2412	Autopsy – Specialist medical practitioner	Per Case	277			

SCHEDULE 4.3 UPFS TARIFFS UPFS Fee Schedule for Subsidised Patients (H0, H1 and H2 patients): 1 AUGUST 2021

				LEVELS			
CODE	DESCRIPTION	BASIS	Tariff	LEVEL 1	LEVEL 2		LEVEL 3
			Category	R c	R c		R o
01	Anaesthetics		HO		Free	_	
•		Procedure	H1	Included in	the consultation	/inn	atient fee
0111	Anaesthetics Cat A – General medical practitioner	rocedure		50	50	i/iiip	50
			H2	50	Free		50
0112	Anaesthetics Cat A – Specialist medical practitioner	Procedure	H0 H1	Included in	the consultation	/inn	ationt foo
0112	Anaestrietics Cat A – Specialist medical practitioner	Frocedure	H1	75	75	I/IIIp	75
			H2	75			75
0404			H0		Free		
0121	Anaesthetics Cat B – General medical practitioner	Procedure	H1		the consultation	n/inp	
			H2	85	85		85
			H0		Free		
0122	Anaesthetics Cat B – Specialist medical practitioner	Procedure	H1		the consultation	n/inp	atient fee
			H2	125	125		125
			H0		Free		
0131	Anaesthetics Cat C – General medical practitioner	Procedure	H1		the consultation	/inp	atient fee
			H2	295	295		295
			H0		Free		
0132	Anaesthetics Cat C – Specialist medical practitioner	Procedure	H1	Included in	the consultation	/inp	atient fee
			H2	445	445		445
			H0		Free		
0141	Anaesthetics Cat D – General medical practitioner	Procedure	H1	Included in	the consultation	/inp	atient fee
			H2	415	415		415
			H0		Free	_	
0142	Anaesthetics Cat D – Specialist medical practitioner	Procedure	H1	Included in	the consultation	/inp	atient fee
			H2	625	625		625
02	Confinement/Pregnant Women						
		Incident	H0		Free	_	
0211	Natural Birth – General medical practitioner		H1		Free	-}	
			H2		Free	-	
			H0		Free		
0212	Natural Birth – Specialist medical practitioner	Incident	Н1		Free		
			H2			11	With certain
					Free	↓ 	exclusions
0040	Not all Blatter March and Comment	Lead to at	H0		Free	١ \	
0213	Natural Birth – Nursing practitioner	Incident	H1		Free	[•
			H2		Free	⊢ŀ	
			HO		Free	FΓ	
0221	Caesarean Section – General medical practitioner	Incident	H1		Free		
			H2		Free	FΓ	
			HO		Free		
0222	Caesarean Section – General medical practitioner	Incident	H1		Free	J	
	5		H2		Free		
03	Dialysis						
			H0		Free		
0311	Haemo-dialysis – General medical practitioner	Day	H1	Included in	the consultation	/inp	atient fee
			H2	390	390		435
			H0		Free		
0312	Haemo-dialysis – Specialist medical practitioner	Day	H1	Included in	the consultation	/inp	atient fee
			H2	410	410		455

03	Dialysis (cont.)					
			H0		Free	
)321	Peritoneal Dialysis – General medical practitioner	Session	H1	Included in	the consultation	n/inpatient fee
			H2	60	60	70
			H0		Free	
322	Peritoneal Dialysis – Specialist medical practitioner	Session	H1	Included in	the consultation	n/inpatient fee
			H2	60	60	70
			H0		Free	
0331	Plasmapheresis – General medical practitioner	Day	H1	Included in	the consultation	n/inpatient fee
			H2	390	390	435
			H0		Free	
0332	Plasmapheresis – Specialist medical practitioner	Day	H1	Included in	the consultation	//inpatient fee
J002	Traditional Production	Day	H2	410	410	455
04	Medical Reports		ΠZ		-	
<i>)</i> 4	Medical Reports		H0	677	677	677
0411	Medical Report – General medical practitioner	Report	H1	677	677	677
			H2	677	677	677
			H0	677	677	677
)412	Medical Report – Specialist medical practitioner	Report	H1	677	677	677
	modical report openant modical practitions.	. topon	H2	677	677	677
			H0	441	441	441
)421	Copies of Medical reports/records/X-Rays reports/completion of Certificate/Forms – General	Сору	H1	441	441	441
7721	medical practitioner	Оору	H2	441	441	441
			H0	441	441	441
0422	Copies of Medical reports/records/X-Rays reports/completion of Certificate/Forms – Specialist medical practitioner	Сору	H1	441	441	441
		Сору	H2	441	441	441
			H0	441	441	441
)425	Copies of X-rays films, Ultrasounds etc.	Сору	H1	441	441	441
7425		Сору	H2	441	441	441
				1 262	1 262	1 262
0431	Functional Assessment Report – General Medical		H0		1 262	1 262
1431	Practitioner	Report	H1	1 262		
			H2	1 262 2 232	1 262 2 232	1 262 2 232
1422	Functional Assessment Report – Specialist medical	_	H0			
0432	practitioner	Report	H1	2 232	2 232	2 232
			H2	2 232	2 232	2 232
1404	Functional Assessment Report – Allied health	_	H0	1 262	1 262	1 262
0434	practitioner	Report	H1	1 262	1 262	1 262
			H2	1 262	1 262	1 262
2440	Copies of Specialized Radiology (MRI, CT, Nuclear)		H0	1 213	1 213	1 213
0440	Reports	Сору	H1 H2	1 213 1 213	1 213 1 213	1 213 1 213
05	Imaging				-	
			H0		Free	
)511	Radiology, Cat A – General medical practitioner	Procedure	H1	Included in	the consultation	n/inpatient fee
			H2	30	30	35
			H0		Free	
)512	Radiology, Cat A – Specialist medical practitioner	Procedure	H1	Included in	the consultation	n/inpatient fee
			H2	45	45	50
			H0		Free	
514	Radiology, Cat A – Allied health practitioner	Procedure	H1	Included in	the consultation	n/inpatient fee
JJ 14			H2	30	30	35

05	Imaging (cont)					
			H0		Free	
)521	Radiology, Cat B – General medical practitioner	Procedure	H1	Included in	the consultation	n/inpatient fee
			H2	90	90	95
			H0		Free	
522	Radiology, Cat B – Specialist medical practitioner	Procedure	H1	Included in	the consultation	n/inpatient fee
			H2	130	130	135
			H0		Free	
0524	Radiology, Cat B – Allied health practitioner	Procedure	H1	Included in	the consultation	/inpatient fee
	,g,,		H2	90	90	95
			H0		Free	
0531	Radiology, Cat C – General medical practitioner	Procedure	H1	Included in	the consultation	/innatient fee
,001	radiology, car o conoral moderal practition	110000010	H2	175	175	190
			H0		Free	130
)532	Padiology Cat C. Specialist medical practitioner	Procedure		Included in	the consultation	/innationt foo
1532	Radiology, Cat C – Specialist medical practitioner	Procedure	H1			
			H2	315	315	330
NE 44	Rediclose Cot D. Conorddis-ladis-	Droop divis	H0	la alicela d'	Free	/innotic=t f=
)541	Radiology, Cat D – General medical practitioner	Procedure	H1		the consultation	
			H2	350	350	380
			H0		Free	
)542	Radiology, Cat D – Specialist medical practitioner	Procedure	H1	Included in	the consultation	n/inpatient fee
			H2	635	635	665
			H0		Free	
)551	Radiology, Cat E – General medical practitioner	Procedure	H1	Included in	the consultation	/inpatient fee
			H2	1 040	1 040	1 120
			H0		Free	
0552	Radiology, Cat E – Specialist medical practitioner	Procedure	H1	Included in	the consultation	/inpatient fee
			H2	1 585	1 585	1 665
06	Inpatients					
	-		H0		Free	
0621	Inpatient High Care – General medical practitioner	30 day or part	H1	70	90	150
		12 hours	H2	95	120	170
			H0		Free	
0622	Inpatient High Care – Specialist medical practitioner	30 day or part	H1	80	100	160
		12 hours	H2	100	125	175
					_	
			H0		Free	
0631	Inpatient Intensive Care – General medical practitioner	30 day or part	H1	70	90	150
		12 hours	H2	305	305	365
			H0		Free	
0632	Inpatient Intensive Care– Specialist medical practitioner	30 day or part	H1	80	100	160
	. , , , , , , , , , , , , , , , , , , ,	12 hours	H2	315	315	375
			H0	†	Free	
0651	Day patient – General medical practitioner	Day	H1	60	70	100
,501	23) parone Contra modical practitioner	Lay	H2	60	70	100
			H0		Free	100
0652	Day patient – Specialist medical practitioner	Day	H1	70	80	110
,UJZ	Day patient — Opecialist medical practitioner	Day		70	80	110
			H2			110
050	Be contact. Marries and		H0		Free	
0653	Day patient – Nursing practitioner	Day	H1	55	65	95
			H2	55	65	95
	Inpatient Boarder/Live-in child/Patient companions –	30 day or part	H0	40	40	40
0663	Nursing practitioner	30 day or part	H1	40	40	40
	Nuising practitioner	12 hours	H2	20	20	20

06	Inpatients (cont.)					
			H0		Free	
0671	Inpatient General Ward – General medical practitioner	30 day or part	H1	70	90	150
0071	Impatient Schelar Ward Schelar medical practitioner	12 hours	H2	35	45	75
			H0		Free	
0672	Innations Congres Ward Specialist medical practitioner	30 day or part	H1	80	100	160
0672	Inpatient General Ward – Specialist medical practitioner	12 hours	H2	40	50	80
		12 110010	H0		Free	
0673	Inpatient General Ward – Nursing medical practitioner	30 day or part	H1	70	90	150
0673	(MOU)	12 hours	H2	35	45	75
		12 110010	H0		Free	
0604	Innational Chronic Core Conoral modical proditioner	30 day or part	H1	70	90	150
0681	Inpatient Chronic Care – General medical practitioner	12 hours	H2	20	20	20
		12 110013	H0		Free	
0000	Inpatient Chronic Care – Specialist medical practitioner	30 day or part	H1	80	100	160
0682	Inpatient Chronic Care – Specialist medical practitioner	12 hours	H2	20	20	20
		12 110013	H0		Free	
0600	Innational Chronic Core Nursing and Military	30 day or part	H1	70	90	150
0683	Inpatient Chronic Care – Nursing practitioner	12 hours	H1 H2	20	20	20
		12 110015	П2	20	20	20
	Inpatient Specialised Intensive Care – General medical		H0		Free	
0691	practitioner	30 day or part	H1	70	90	150
		12 hours	H2	500	500	500
			H0		Free	
0692	Inpatient Specialised Intensive Care – Specialist medical	30 day or part	H1	80	100	160
	practitioner	12 hours	H2	520	520	520
			H0		Free	
06101	Inpatient Specialised Intensive Care Paediatric – General medical practitioner	30 day or part	H1	70	90	150
		12 hours	H2	500	500	500
			H0		Free	
06102	Inpatient Specialised Intensive Care Paediatric –	30 day or part	H1	80	100	160
	Specialist medical practitioner	12 hours	H2	520	520	520
	Inpatient Specialised Intensive Care Neonatal – General		H0		Free	
06201	medical practitioner	30 day or part	H1	70	90	150
		12 hours	H2	670	670	670
			H0		Free	
06202	Inpatient Specialised Intensive Care Neonatal – Specialist medical practitioner	30 day or part	H1	80	100	160
	Specialist medical practitioner	12 hours	H2	695	695	695
07	Mortuary					
<i>.</i>	mortuary	<u> </u>	110	224	224	253
0710	Mortuary – Facility Fee	Dov	H0	224	224	
0710	iviortuary – Facility Fee	Day	H1	224	224	253
			H2	224	224	253
0720	Cromotion Cartificate Facility Fac	Cortificata	H0	224	224	253
0720	Cremation Certificate – Facility Fee	Certificate	H1	224	224	253 253
			H2	224	ZZ4	∠03
80	Pharmaceutical					
			H0		Free	
0810	Medication Fee – Facility Fee	Prescription	H1		Free	
			H2	10	10	10
			H0		Free	
0915	Item Fee (20% of actual purchasing price (VAT included) plus 50% for overheads)		H1	Included in	the consultation	n/inpatient fee
0815		Item	111	IIICIGGCG III	the consultation	/inpatient ice

08	Pharmaceutical (Cont.)							
			H0		Free			
0816	D	Item	H1	Included in t	he consultation	n/inpatient fee		
0010	Pharmaceutical – TTO	itom	H2	20 % of the full costs				
				20		OSIS		
			H0	I de la la la la la la la la la la la la la	Free			
0817	Pharmaceutical – Chronic	Item	H1	Included in t	he consultation	n/inpatient fee		
			H2	20	% of the full c	osts		
			H0		Free			
0818	Pharmaceutical – Oncology	Item	H1	Included in t	he consultation	n/inpatient fee		
	5,		H2	20	% of the full c	osts		
			H0		Free			
			H1	Included in t	he consultation	n/inpatient fee		
0819	Pharmaceutical – Immune suppressant drugs	Item						
			H2	20	% of the full c	osts		
09	Oral Health							
			H0		Free			
0911	Oral Care Cat A – General practitioner	Procedure	H1	Included in t	he consultation	n/inpatient fee		
0011	Crair Gaire Gair A. Gorioral practition	110004410	H2	15	15	15		
			H0	15	Free			
0912	Oral Care Cat A – Specialist practitioner	Procedure	H1	Included in t	he consultation	/innationt foo		
0312	Oral Care Cat A - Opecialist practitioner	Trocedure	H2	15	15	15		
			H0		Free			
0914	Oral Care Cat A – Allied health practitioner	Procedure	H1	Included in t	he consultation	n/innatient fee		
0314	Oral Gare Gat A - Allied Health practitioner	Trocedure	H2	15	15	15		
			H0		Free			
0921	Oral Care Cat B – General practitioner	Procedure	H1	Included in t	he consultation	n/innatient fee		
0321		Trocedure	H2	40	40	45		
			H0	40	Free			
0922	Oral Health Cat B – Specialist practitioner	Procedure	H1	Included in t	he consultation	n/innatient fee		
0022	Chairmout B Openialist practitioner		H2	55	55	60		
			H0		Free			
0924	Oral Care Cat B – Allied health practitioner	Procedure	H1	Included in t	he consultation	n/innatient fee		
0324	Oral Gare Gare F Amed Health practitioner	Troccadio	H2	35	35	40		
			H0		Free			
0931	Oral Care Cat C – General practitioner	Procedure	H1	Included in t	he consultation	/innationt foo		
0001	Grai Gare Gare General practitioner	Troccadio	H2	250	250	265		
			H0		Free			
0932	Oral Care Cat C – Specialist practitioner	Procedure	H1	Included in t	he consultation	/inpatient fee		
300 <u>L</u>	2.2. 23.5 Gat G Specialist planting	3000010	H2	345	345	360		
			H0		Free			
0941	Oral Care Cat D – General practitioner	Procedure	H1	Included in t	he consultation	/inpatient fee		
30 11	C.a. Caro Cat D Control practition	1.13000010	H2	870	870	940		
			H0		Free			
0942	Oral Care Cat D – Specialist practitioner	Procedure	H1	Included in t	he consultation	/inpatient fee		
JU 12	Sale Sale Sale Specialist produtions	110000010	H2	1 290	1 290	1 360		
			H0		Free			
0951	Oral Care Cat E – General practitioner	Procedure	H1	Included in t	he consultation	/innatient fee		
3001	J.S. Sars Sat E. Schoral practitioner	110000016	H2	2 930	2 930	3 150		
			H0		Free	J 100		
		_			1100	_		
0952	Oral Care Cat E – Specialist practitioner	Procedure	H1	Included in 4	he consultation	a/inpationt for		

10	Consultations					
			H0		Free	
1011	Outpatient Consultation – General medical practitioner	Visit	H1	45	45	50
			H2	45	45	50
			H0		Free	
1012	Outpatient Consultation – Specialist medical practitioner	Visit	H1	75	75	80
	5,500,000,000,000		H2	75	75	80
			H0		Free	
1013	Outpatient Consultation – Nursing practitioner	Visit	H1	35	35	40
			H2	35	35	40
			H0		Free	
1014	Outpatient Consultation – Allied health practitioner	Visit	H1	35	35	40
			H2	35	35	40
			H0		Free	
1021	Emergency Consultation – General medical practitioner	Visit	H1	45	45	50
			H2	75	75	85
			H0		Free	
1022	Emergency Consultation – Specialist medical practitioner	Visit	H1	75	75	80
			H2	120	120	130
			H0		Free	
1023	Emergency Consultation – Nursing practitioner	Visit	H1	35	35	40
			H2	60	60	70
			HO		Free	
1024	Emergency Consultation – Allied health practitioner	Visit	H1	35	35	40
			H2	60	60	70
			H0		Free	
1041	Telephonic Consultation – General medical practitioner	Visit	H1	45	45	50
	receptionic defisation — General medical practitioner		H2	40	40	00
					Fron	
1010	Talanhania Canaultatian Canadiat madical assetitiones	Visit	H0	75	Free	90
1042	Telephonic Consultation – Specialist medical practitioner		H1	75	75	80
			H0		Free	
1043	Tolophonia Consultation Nursing practitioner	\ P - '1		35	35	40
1043	Telephonic Consultation – Nursing practitioner	Visit	H1	35	35	40
			H2		_	
			H0		Free	
1044	Telephonic Consultation – Allied health practitioner	Visit	H1	35	35	40
			H2			
11	Minor Theatre Procedures				Fron	
4444	Miner Branchus Cat A Consent modical prostitions	December	H0	la alcada di sa	Free	(:t:t f
1111	Minor Procedure Cat A – General medical practitioner	Procedure	H1		the consultation	
			H2	135	135	150
4440	Missa Bassa Las Catala Carata	D	H0		Free	
1112	Minor Procedure Cat A – Specialist medical practitioner	Procedure	H1		the consultation	
			H2	165	165	185
		_	H0		Free	
1121	Minor Procedure Cat B – General medical practitioner	Procedure	H1		the consultation	_
			H2	150	150	170
			H0		Free	
1122	Minor Procedure Cat B – Specialist medical practitioner	Procedure	H1	Included in	the consultation	inpatient fee
			H2	215	215	235
			H0		Free	
1131	Minor Procedure Cat C – General medical practitioner	Procedure	H1		the consultation	
	·		H2	180	180	1200

			H0		Free	
1132	Minor Procedure Cat C – Specialist medical practitioner	Procedure	H1	Included in	the consultation	/inpatient fee
			H2	280	280	300
		_	H0		Free	
141	Minor Procedure Cat D – General medical practitioner	Procedure	H1	Included in	the consultation	/inpatient fee
			H2	310	310	330
		-	H0		Free	
1142	Minor Procedure Cat D – Specialist medical practitioner	Procedure	H1	Included in	the consultation	/inpatient fee
			H2	575	575	595
12	Major Theatre Procedures					
			H0		Free	
211	Theatre Procedure Cat A – General medical practitioner	Procedure	H1	Included in	the consultation	/inpatient fee
			H2	355	505	575
			H0		Free	
212	Theatre Procedure Cat A – Specialist medical	Procedure	H1	Included in	the consultation	/inpatient fee
	practitioner		H2	385	535	605
			H0		Free	
221	Theatre Procedure Cat B – General medical practitioner	Procedure	H1	Included in	the consultation	/inpatient fee
			H2	535	760	865
			H0		Free	
222	Theatre Procedure Cat B – Specialist medical	Procedure	H1	Included in	the consultation	/innatient foo
	practitioner	Frocedure		600	825	930
			H2	600		930
004	T D		H0		Free	
231	Theatre Procedure Cat C – General medical practitioner	Procedure	H1		the consultation	1
			H2	910	1 300	1 485
	Theatre Procedure Cat C – Specialist medical	Procedure	H0		Free	
232	practitioner		H1	Included in	the consultation	/inpatient fee
	F		H2	1 010	1 400	1 585
	Theatre Procedure Cat D – General medical practitioner	Procedure	H0		Free	
241			H1	Included in the	consultation/inp	atient fee
			H2	2 340	3 335	3 810
			H0		Free	
242	Theatre Procedure Cat D – Specialist medical	Procedure	H1	Included in the	consultation/inp	atient fee
	practitioner	Trocedure	H2	2 605	3 600	4 075
			H0		Free	
251	Theatra Procedure Cat E. Conoral modical practitioner	Drooduro		Included in		/inpotiont foo
1251	Theatre Procedure Cat E – General medical practitioner	Procedure	H1		the consultation	·
			H2	3 275	4 670	5 335
252	Theatre Procedure Cat E – Specialist medical	Procedure	H0	Induded :	Free the consultation	/inpationt to -
252	practitioner	Procedure	H1		the consultation	
	Treatments/Complements and Health C	owio	H2	3 645	5 040	5 705
13	Treatments/Supplementary Health S	ervices			_	
			H0		Free	
313	Supplementary Health Treatment – Nursing practitioner	Contact	H1	10	10	15
			H2	25	25	25
	O salamanta Harli Tarat at All Harli		H0		Free	
314	Supplementary Health Treatment – Allied health practitioner	Contact	H1	10	10	15
	pravadone		H2	25	25	25
			H0		Free	
324	Supplementary Health Group Treatment – Allied health	Contact	H1	10	10	10
	practitioner		H2	20	20	20
14	Emergency Medical Services					
14	Emergency Medical Services		Шо		Free	
440	Detient transport comics F11t - F	1001	H0	200		200
410	Patient transport service – Facility Fee	100km	H1	20	20	20
			H2	45	45	45

					Fron	
1420	Basic life support – Facility Fee	50km	H0 H1	60	Free 60	60
1420	Basic life support — Lacility Lee	JORIII	H2	120	120	120
			H0		Free	
1430	Intermediate life support – Facility Fee	50km	H1	80	80	80
00	intermediate incoupport is domey to do	00	H2	165	165	165
			HO		Free	
1440	Advanced life support – Facility Fee	50km	H1	135	135	135
	,		H2	270	270	270
			H0		II.	1
1450	Emergency service standby – Facility Fee	Once-off fee	H1			
			H2			
			H0			
1451	Emergency service standby – General medical practitioner	Hour	H1			
	praditioner		H2			
			H0			
1452	Emergency service standby – Specialist medical practitioner	Hour	H1			
	practitioner		H2			
			H0			
1453	Emergency service standby – Nursing practitioner	Hour	H1			
			H2			
			H0			
1455	Emergency service standby – Emergency care	Hour	H1			
	practitioner (basic)		H2			
					N.A	
1456	Emergency service standby – Emergency care	Hour	H0			
1450	practitioner (intermediate)	Hour	H1 H2			
	Emergency service standby – Emergency care		H0			
1457	practitioner (advanced)	Hour	H1			
			H2			
4.400	Face and the standing of the s	A - -	H0			
1490	Emergency service standby – Facility Fee	Additional 50km	H1 H2			
			H0		Free	
1461	Rescue – General medical practitioner	Incident	H1	160	160	160
	·		H2	325	325	325
			H0		Free	
1462	Rescue – Specialist medical practitioner	Incident	H1	210	210	210
			H2	420	420	420
			H0		Free	
1463	Rescue – Nursing practitioner	Incident	H1	130	130	130
			H2	260	260	260
			H0		Free	
1465	Rescue – Basic life support practitioner	Incident	H1	75	75	75
			H2	150	150	150
			H0		Free	
1466	Rescue – Intermediate life support practitioner	Incident	H1	75	75	75
			H2	155	155	155
			H0		Free	
1467	Rescue – Advanced life support practitioner	Incident	H1	75	75	75
	and dapper production		H2	185	185	185
			H0		Free	
1470	Emergency transport air services – fixed wing	Flying Hour	H1	595	595	595
	. Janey		H2	1 190	1 190	1 190
			H0		Free	
1480	Emergency transport air services – helicopter	Flying Hour	H1	655	655	655
	game, managament and outlined the monopher	1	H2	1 310	1 310	1 310
	l .	1	1			<u> </u>

15	Assistive Devices & Prosthesis						
			H0		Free		
1510	Assistive devices/Orthotic Aids	Item	H1	10% of full costs			
			H2		20% of full costs	S	
			H0		Free		
1520	Prosthesis	Item	H1	Included in	the consultation/	inpatient fee	
			H2		20% of full costs	S	
			H0		Free		
1530	Dental Items – Item Fee	Item	H1		10% of full costs	S	
			H2		20% of full costs	 S	
			H0		Free		
1540	Assistive Devices – Repairs to item	Item	H1		10% of full costs	3	
1010	Tropano to Rom	-	H2		20% of full costs		
16	Cosmetic Surgery		- · · -				
	Geometre Gargery		H0	5 516	5 516	6 012	
1611	Cosmetic Surgery Cat A – General practitioner	Procedure	H1	5 516	5 516	6 012	
	Comment Cangory Carry Comment practices	1.100000.0	H2	5 516	5 516	6 012	
			H0	6 531	6 531	7 027	
1612	Cosmetic Surgery Cat A – Specialist practitioner	Procedure	H1	6 531	6 531	7 027	
			H2	6 531	6 531	7 027	
			H0	10 255	10 255	11 379	
1621	Cosmetic Surgery Cat B – General practitioner	Procedure	H1	10 255	10 255	11 379	
			H2	10 255	10 255	11 379	
			H0	11 451	11 451	12 575	
1622	Cosmetic Surgery Cat B – Specialist practitioner	Procedure	H1	11 451	11 451	12 575	
		1.100000.0	H2	11 451	11 451	12 575	
			H0	16 754	16 754	18 560	
1631	Cosmetic Surgery Cat C – General practitioner	Procedure	H1	16 754	16 754	18 560	
			H2	16 754	16 754	18 560	
			H0	18 774	18 774	20 580	
1632	Cosmetic Surgery Cat C – Specialist practitioner	Procedure	H1	18 774	18 774	20 580	
			H2	18 774	18 774	20 580	
			H0	25 991	25 991	29 055	
1641	Cosmetic Surgery Cat D – General practitioner	Procedure	H1	25 991	25 991	29 055	
			H2	25 991	25 991	29 055	
			H0	28 129	28 129	31 193	
1642	Cosmetic Surgery Cat D – Specialist practitioner	Procedure	H1	28 129	28 129	31 193	
			H2	28 129	28 129	31 193	
17	Laboratory Services						
			H0		Free		
1700	Drawing of Blood	Per contact	H1	Included in	the consultation/	/inpatient fee	
			H2	10	10	10	
_			H0		Free		
1710	Laboratory Tests	Varies	H1	Included in the consultation/inpatient fee			
			H2	2	0% of the full co	sts	
18	Radiation Oncology						
			H0		Free		
1800	Radiation Oncology (NHRPL) less VAT	Procedure	H1	Included in	the consultation/	/inpatient fee	
-	, , , , , , , , , , , , , , , , , , , ,		H2		0% of the full cos		

uclear Medicine Cat A – Specialist practitioner uclear Medicine Cat B – Specialist practitioner uclear Medicine Cat C – Specialist practitioner uclear Medicine Cat D – Specialist practitioner uclear Medicine Cat E – Specialist practitioner uclear Medicine Cat E – Specialist practitioner uclear Medicine Cat E – Specialist practitioner uclear Medicine Cat E – Specialist practitioner uclear Medicine Cat E – Specialist practitioner	Procedure Procedure Procedure Procedure Procedure	H0 H1 H2 H0 H1 H2 H0 H1 H2 H0 H1 H2 H0 H1 H2 H0 H1 H2 H0 H1 H2 H0 H1 H2 H0 H1 H2	Included in 225 Included in 375 Included in 600 Included in 825	Free the consultation/ 0% of actual cos Free the consultation/ 225 Free the consultation/ 375 Free the consultation/ 600 Free the consultation/ 825 Free the consultation/ 2490	inpatient fee 225 inpatient fee 375 inpatient fee 600 inpatient fee 825
uclear Medicine Cat A – Specialist practitioner uclear Medicine Cat B – Specialist practitioner uclear Medicine Cat C – Specialist practitioner uclear Medicine Cat D – Specialist practitioner uclear Medicine Cat E – Specialist practitioner uclear Medicine Cat E – Specialist practitioner uclear Medicine Cat E – Specialist practitioner uclear Medicine Cat E – Specialist practitioner	Procedure Procedure Procedure Procedure	H2 H0 H1 H2 H0 H1 H2 H0 H1 H2 H0 H1 H2 H0 H1 H2 H0 H1 H2 H0 H1 H2 H0 H1 H2	Included in 225 Included in 375 Included in 600 Included in 825 Included in	0% of actual cos Free the consultation/ 225 Free the consultation/ 375 Free the consultation/ 600 Free the consultation/ 825 Free the consultation/ 2490	inpatient fee 225 inpatient fee 375 inpatient fee 600 inpatient fee 825 inpatient fee
uclear Medicine Cat B – Specialist practitioner uclear Medicine Cat C – Specialist practitioner uclear Medicine Cat D – Specialist practitioner uclear Medicine Cat E – Specialist practitioner uclear Medicine Cat E – Specialist practitioner uclear Medicine Cat A – General medical actitioner	Procedure Procedure Procedure	H0 H1 H2 H0 H1 H2 H0 H1 H2 H0 H1 H2 H0 H1 H2 H0 H1 H2 H0 H1 H2 H0 H1 H2	Included in 225 Included in 375 Included in 600 Included in 825 Included in	Free the consultation/ 225 Free the consultation/ 375 Free the consultation/ 600 Free the consultation/ 825 Free the consultation/ 2 490	inpatient fee 225 inpatient fee 375 inpatient fee 600 inpatient fee 825 inpatient fee
uclear Medicine Cat B – Specialist practitioner uclear Medicine Cat C – Specialist practitioner uclear Medicine Cat D – Specialist practitioner uclear Medicine Cat E – Specialist practitioner uclear Medicine Cat E – Specialist practitioner uclear Medicine Cat A – General medical actitioner	Procedure Procedure Procedure	H1 H2 H0 H1 H2 H0 H1 H2 H0 H1 H2 H0 H1 H2 H0 H1 H2 H0 H1 H2 H0 H1 H2	Included in 375 Included in 600 Included in 825 Included in	the consultation// 225 Free the consultation// 375 Free the consultation// 600 Free the consultation// 825 Free the consultation// 825 Free the consultation// 2490	inpatient fee 375 inpatient fee 600 inpatient fee 825 inpatient fee
uclear Medicine Cat B – Specialist practitioner uclear Medicine Cat C – Specialist practitioner uclear Medicine Cat D – Specialist practitioner uclear Medicine Cat E – Specialist practitioner uclear Medicine Cat E – Specialist practitioner uclear Medicine Cat A – General medical actitioner	Procedure Procedure Procedure	H2 H0 H1 H2 H0 H1 H2 H0 H1 H2 H0 H1 H2 H0 H1 H2 H0 H1 H2	Included in 375 Included in 600 Included in 825 Included in	225 Free the consultation/ 375 Free the consultation/ 600 Free the consultation/ 825 Free the consultation/ 2 490	inpatient fee 375 inpatient fee 600 inpatient fee 825 inpatient fee
uclear Medicine Cat C – Specialist practitioner uclear Medicine Cat D – Specialist practitioner uclear Medicine Cat E – Specialist practitioner uclear Medicine Cat E – Specialist practitioner uclear Medicine Cat A – Specialist practitioner uclear Medicine Cat A – General medical actitioner	Procedure Procedure	H0 H1 H2 H0 H1 H2 H0 H1 H2 H0 H1 H2 H0 H1 H2 H0 H1 H2	Included in 375 Included in 600 Included in 825 Included in	Free the consultation/ 375 Free the consultation/ 600 Free the consultation/ 825 Free the consultation/	inpatient fee 375 inpatient fee 600 inpatient fee 825 inpatient fee
uclear Medicine Cat C – Specialist practitioner uclear Medicine Cat D – Specialist practitioner uclear Medicine Cat E – Specialist practitioner uclear Medicine Cat E – Specialist practitioner uclear Medicine Cat A – Specialist practitioner uclear Medicine Cat A – General medical actitioner	Procedure Procedure	H1 H2 H0 H1 H2 H0 H1 H2 H0 H1 H2 H0 H1 H2 H0 H1 H2	Included in 600 Included in 825 Included in	the consultation// 375 Free the consultation/ 600 Free the consultation/ 825 Free the consultation/	375
uclear Medicine Cat C – Specialist practitioner uclear Medicine Cat D – Specialist practitioner uclear Medicine Cat E – Specialist practitioner uclear Medicine Cat E – Specialist practitioner uclear Medicine Cat A – Specialist practitioner uclear Medicine Cat A – General medical actitioner	Procedure Procedure	H2 H0 H1 H2 H0 H1 H2 H0 H1 H2 H0 H1 H2 H0 H1 H0	Included in 600 Included in 825 Included in	375 Free the consultation/ 600 Free the consultation/ 825 Free the consultation/ 2 490	375
uclear Medicine Cat D – Specialist practitioner uclear Medicine Cat E – Specialist practitioner mbulatory Procedures nbulatory Procedure Cat A – General medical actitioner	Procedure	H0 H1 H2 H0 H1 H2 H0 H1 H2 H0 H1 H2 H0 H1 H0	Included in 600 Included in 825 Included in	Free the consultation/ 600 Free the consultation/ 825 Free the consultation/ 2 490	inpatient fee 600 inpatient fee 825 inpatient fee
uclear Medicine Cat D – Specialist practitioner uclear Medicine Cat E – Specialist practitioner mbulatory Procedures nbulatory Procedure Cat A – General medical actitioner	Procedure	H1 H2 H0 H1 H2 H0 H1 H2 H0 H1 H2 H0 H1 H2	600 Included in 825 Included in	the consultation/ 600 Free the consultation/ 825 Free the consultation/ 2 490	600 inpatient fee 825 inpatient fee
uclear Medicine Cat D – Specialist practitioner uclear Medicine Cat E – Specialist practitioner mbulatory Procedures nbulatory Procedure Cat A – General medical actitioner	Procedure	H2 H0 H1 H2 H0 H1 H2	600 Included in 825 Included in	600 Free the consultation/ 825 Free the consultation/ 2 490	600 inpatient fee 825 inpatient fee
uclear Medicine Cat E – Specialist practitioner mbulatory Procedures nbulatory Procedure Cat A – General medical actitioner		H0 H1 H2 H0 H1 H2 H0 H1 H2	Included in 825	Free the consultation/ 825 Free the consultation/ 2 490	inpatient fee 825 inpatient fee
uclear Medicine Cat E – Specialist practitioner mbulatory Procedures nbulatory Procedure Cat A – General medical actitioner		H1 H2 H0 H1 H2	825 Included in	the consultation/ 825 Free the consultation/ 2 490	825
uclear Medicine Cat E – Specialist practitioner mbulatory Procedures nbulatory Procedure Cat A – General medical actitioner		H2 H0 H1 H2	825 Included in	825 Free the consultation/ 2 490	825
mbulatory Procedures nbulatory Procedure Cat A – General medical actitioner	Procedure	H0 H1 H2	Included in	Free the consultation/ 2 490	inpatient fee
mbulatory Procedures nbulatory Procedure Cat A – General medical actitioner	Procedure	H1 H2		the consultation/	<u> </u>
mbulatory Procedures nbulatory Procedure Cat A – General medical actitioner	Procedure	H2 H0		the consultation/	<u> </u>
mbulatory Procedures nbulatory Procedure Cat A – General medical actitioner	Procedure	H2 H0		2 490	<u> </u>
nbulatory Procedure Cat A – General medical actitioner	Procedure	H0			2 100
nbulatory Procedure Cat A – General medical actitioner	Procedure			_	
actitioner	Procedure			Free	
	rioccadic	пі	Included in	the consultation/	innationt foo
		H2	40	40	50
		H0	40	Free	50
Ambulatory Procedure Cat A – Specialist medical practitioner	Procedure		In alreda dia		
		H1 H2	included in	the consultation/	inpatient ree 65
		H0	33	Free	03
Ambulatory Procedure Cat A – Nursing practitioner	Procedure		1		
		H1		the consultation/	
		H2	35	35	45
	Procedure	H0		Free	
nbulatory Procedure Cat A – Allied Health Worker		H1	Included in	the consultation/	inpatient fee
		H2	35	35	45
al later Breather Ort B. Orecester Fred	Procedure	H0		Free	
nbulatory Procedure Cat B – General medical actitioner		H1	Included in	the consultation/	inpatient fee
		H2	45	45	55
		H0		Free	
nbulatory Procedure Cat B – Specialist medical	Procedure	H1	Included in	the consultation/	inpatient fee
		H2	55	55	65
		H0		Free	
nbulatory Procedure Cat B – Nursing practitioner	Procedure	H1	Included in	the consultation/	inpatient fee
		H2	40	40	50
		Н0		Free	
		H1	Included in	the consultation/	inpatient fee
nbulatory Procedure Cat B – Allied Health Worker		H2	40	40	50
nbulatory Procedure Cat B – Allied Health Worker					30
				Free	
nbulatory Procedure Cat B – Allied Health Worker		HO	1		
	Itemisation	H0 H1	Included in	the consultation/	innationt foo
ac	oulatory Procedure Cat B – Nursing practitioner	oulatory Procedure Cat B – Nursing practitioner Procedure Procedure Procedure Procedure	pulatory Procedure Cat B – Specialist medical Procedure H1 H2 H0 Procedure Cat B – Nursing practitioner Procedure H1 H2 H0 H2 H0 H1 H2 H0 H1 H2 H0 H1 H2	Procedure Procedure Cat B – Specialist medical Procedure H1 Included in H2 55 H0 —— Procedure Procedure Cat B – Nursing practitioner Procedure H1 Included in H2 40 H0 —— Procedure H1 Included in H2 40 H0 —— Procedure H2 40 H0 —— Procedure H3 Included in H4 40 Procedure H4 Included in H4 Included in H5 40 Procedure H4 Included in H5 40 Procedure H5 Included in H6 Included in H7 Included in H7 Included in H8 Included in	Procedure Procedure Cat B – Specialist medical Procedure H1 Included in the consultation/ H2 55 55 Procedure H3 Included in the consultation/ H2 Free Procedure H1 Included in the consultation/ H2 40 40 H0 Free H1 Included in the consultation/ H2 40 40 Procedure H2 40 40 H3 Included in the consultation/ H4 40 40 H4 Included in the consultation/ H4 Included in the consultation/ H4 A0 40 Procedure H1 Included in the consultation/ H2 40 40 Procedure H3 Included in the consultation/ H4 A0 40 Procedure H4 Included in the consultation/ H5 A0 40 Procedure H5 Included in the consultation/ H6 Included in the consultation/

22	Hyperbaric Oxygen Therapy						
2200	Hyperbaric Oxygen Therapy – Facility Fee	Per hour or part thereof	H0		Free		
0011	Hyperbaric Oxygen Therapy – General medical		H1		the consultation	T	
2211	practitioner	Session	H2 H2	470	470	470	
2212	Hyperbaric Oxygen Therapy – Specialist medical practitioner	Session	FIZ	470	470	470	
2221	Emergency Hyperbaric Oxygen Therapy – General medical practitioner	Session	H2	540	540	540	
2222	Emergency Hyperbaric Oxygen Therapy – Specialist medical practitioner	Session	H2	540	540	540	
23	Consumables (Not included in Facility Fee)						
0000		lton.	H0	la alcala dia	Free		
2300	Consumables not included in the facility fee	Item	H1 H2		the consultation 0% of actual co		
24	Autopsies						
	•		H0	228	228	250	
2411	Autopsies – General medical practitioner	Per Case	H1	228	228	250	
			H2	228	228	250	
			H0	385	385	407	
2412	Autopsies – Specialist medical practitioner	Per Case	H1	385	385	407	
			H2	385	385	407	
25	Cosmetic Surgery (Training Purposes)						
2510	Cosmetic Surgery Cat A – Facility Fee (Training)	Procedure		n/a	n/a	841	
	Cosmetic Surgery Cat A – General practitioner (Training)	Procedure (Training)	H0	n/a	n/a	Free	
2511			H1	n/a	n/a	Included in the consultation/i npatient fee	
			H2	n/a	n/a	424	
			H0	n/a	n/a	Free	
2512	Cosmetic Surgery Cat A – Specialist practitioner (Training)	Procedure (Training)	H1	n/a	n/a	Included in the consultation/i npatient fee	
			H2	n/a	n/a	636	
2520	Cosmetic Surgery Cat B – Facility Fee (Training)	Procedure		n/a	n/a	1891	
			Н0	n/a	n/a	Free	
2521	Cosmetic Surgery Cat B – General practitioner (Training)	Procedure (Training)	H1	n/a	n/a	Included in the consultation/i npatient fee	
			H2	n/a	n/a	503	
			H0	n/a	n/a	Free	
2522	Cosmetic Surgery Cat B – Specialist practitioner (Training)	Procedure (Training)	H1	n/a	n/a	Included in the consultation/i npatient fee	
			H2	n/a	n/a	754	
2530	Cosmetic Surgery Cat C – Facility Fee (Training)	Procedure		n/a	n/a	3054	

			H0	n/a	n/a	Free
2531	Cosmetic Surgery Cat C – General practitioner (Training)	Procedure (Training)	H1	n/a	n/a	Included in the consultation/i npatient fee
			H2	n/a	n/a	850
	Cosmetic Surgery Cat C – Specialist practitioner (Training)	Procedure (Training)	H0	n/a	n/a	Free
2532			H1	n/a	n/a	Included in the consultation/i npatient fee
			H2	n/a	n/a	1275
2540	Cosmetic Surgery Cat D – Facility Fee (Training)	Procedure		n/a	n/a	5158
		Procedure (Training)	H0	n/a	n/a	Free
2541	Cosmetic Surgery Cat D – General practitioner (Training)		H1	n/a	n/a	Included in the consultation/i npatient fee
			H2	n/a	n/a	954
			H0	n/a	n/a	Free
2542	Cosmetic Surgery Cat D – Specialist practitioner (Training)	Procedure (Training)	H1	n/a	n/a	Included in the consultation/i npatient fee
			H2	n/a	n/a	1430

SCHEDULE 5.1: FULL PAYING (Externally Funded. Foreigners, RGP and Patients with Private Doctor incl.), H3 and H2 PATIENTS: RADIATION ONCOLOGY AUGUST 2021

	GENERAL RULES REGARDING THIS SECTION OF THE NATIONAL F			
	(a) Unless specifically stated in this section of the NRPL-HS, the genera		s between t	he
	professional and technical component apply to both components of the		u anlu ha ak	orgod
	(b) The items reflecting the technical component in this section of the NF by the owner of the equipment	KPL-H5 IIIa	y offig be cr	largeu
	The fees in this section (radiation oncology) do NOT include the cost of	radium or is	otopos	
	The fees in this section (radiation oncology) do NOT include the cost of	Full		
		Paying	Н3	H2
		laying	113	112
	Non Infusional Chemotherapy: Global Fee for the management of and			
	for related services delivered in the treatment of cancer with oral			
	chemotherapy (per cycle), intramuscular (IMI), subcutaneous,			
	intrathecal or bolus chemotherapy or oncology specific drug			
	administration per treatment day – for exclusive use by doctors with			
	appropriate oncology training (consultations to be charged separately)			
5790	- (not applicable to oral hormonal therapy)	531	510	100
	Non Infusional Chemotherapy Facility Fee: A facility where oncology			
	medicines are procured or scripted for oral chemotherapy,			
	intramuscular (IMI), subcutaneous, intrathecal or bolus chemotherapy			
	or oncology specific drug administration per treatment day. This fee is			
	chargeable by doctors with appropriate oncology training who owns or			
	rents the facility, and by others e.g. hospitals or clinics that provide the			
	services as per the appropriate billing structure. Said facilities are to			
	be accredited under the auspices of SASMO and/or SASCRO (to be			
	used in conjunction with item 5790) (not applicable to oral hormonal			
5791	therapy) – only one of the parties are to charge this fee	302	290	60
	Non-infusional chemotherapy: Consultations are charged separately.			
	Non-infusional chemotherapy: In the case of intramuscular (IMI), subcut			
	chemotherapy administration the management fee can only be charged	once per tre	eatment day	/.
	Consultations are charged separately			
	Infusional Chemotherapy: Global fee for the management of and for			
	services delivered during infusional chemotherapy per treatment day –			
	for exclusive use by doctors with appropriate oncology training using			
	recognised chemotherapy facilities (consultations to be charged			
5793	separately)	1 976	1 898	380
	Infusional Chemotherapy Facility Fee: A facility where oncology			
	medicines are procured, stored, admixed and administered, and in			
	which appropriately trained medical, nursing and support staff are in			
	attendance. This fee is chargeable by doctors with appropriate			
	oncology training who owns or rents the facility, and by others e.g.			
	hospitals or clinics that provide the services as per the appropriate			
	billing structure. Said facilities are to be accredited under the auspices			
F704	of SASMO and/or SASCRO (to be used in conjunction with item 5793)	077	000	400
5794	only one of the parties are to charge this fee	977	939	190
20.11	Radiation Therapy Planning			
20.11.1	Manual Radiotherapy Planning Procedures			
	Manual Radiotherapy Planning Procedures: No Simulation, Limited			
5001	Graphic Planning, Single Volume of Interest – PROFESSIONAL COMPONENT	620	604	120
5801	COMPONENT	629	604	120

	Manual Radiotherapy Planning Procedures: No Simulation, Limited			
	Graphic Planning, Single Volume of Interest –TECHNICAL			
5601	COMPONENT	1 494	1 435	285
	Manual Radiotherapy Planning Procedures: No Simulation, Limited			
	Graphic Planning, Multiple Volumes of Interest – PROFESSIONAL			
5802	COMPONENT	843	810	160
	Manual Radiotherapy Planning Procedures: No Simulation, Limited			
	Graphic Planning, Multiple Volumes of Interest – TECHNICAL			
5602	COMPONENT	1 969	1 891	380
	Manual Radiotherapy Planning Procedures: No Simulation, Limited			
	Graphic Planning, Special Technique – PROFESSIONAL			
5803	COMPONENT	1 152	1 107	220
	Manual Radiotherapy Planning Procedures: No Simulation, Limited			
5603	Graphic Planning, Special Technique – TECHNICAL COMPONENT	2 690	2 584	515
20.11.2	Conventional Radiotherapy Planning Procedures			
5808	Conventional Radiotherapy Planning: Simulation, Limited Graphic			
	Planning, Single Volume of Interest – PROFESSIONAL COMPONENT	2 559	2 458	490
	Conventional Radiotherapy Planning: Simulation, Limited Graphic			
5608	Planning, Single Volume of Interest – TECHNICAL COMPONENT	5 973	5 738	1 150
	Conventional Radiotherapy Planning: Simulation, Limited Graphic			
	Planning, Multiple Volumes of Interest – PROFESSIONAL			
5809	COMPONENT	3 533	3 394	680
	Conventional Radiotherapy Planning: Simulation, Limited Graphic			
5609	Planning, Multiple Volumes of Interest – TECHNICAL COMPONENT	8 364	8 035	1 605
	Conventional Radiotherapy Planning: Simulation, Limited Graphic			
5810	Planning, Special Technique – PROFESSIONAL COMPONENT	4 479	4 303	860
	Conventional Radiotherapy Planning: Simulation, Limited Graphic			
5610	Planning, Special Technique – TECHNICAL COMPONENT	10 457	10 045	2 010
20.11.3	Three Dimensional Radiotherapy Planning Procedures			
	Three Dimensional Radiotherapy Planning Procedures: 3-Dimensional			
	Simulation and Graphic Planning, Single Volume of Interest –			
5000	PROFESSIONAL COMPONENT (excludes imaging costs for CT and	0.040	0.470	005
5820	MRI)	3 612	3 470	695
	Three Dimensional Radiotherapy Planning Procedures: 3-Dimensional			
5000	Simulation and Graphic Planning, Single Volume of Interest –	44.005	44440	0.005
5620	TECHNICAL COMPONENT (excludes imaging costs for CT and MRI)	14 695	14 116	2 825
	Three Dimensional Radiotherapy Planning Procedures: 3-Dimensional			
	Simulation and Graphic Planning, Multiple Volumes of Interest –			
E001	PROFESSIONAL COMPONENT (excludes imaging costs for CT and	6 1 2 2	5 891	1 100
5821	MRI) Three Dimensional Radiotherapy Planning Procedures: 3-Dimensional	6 133	2 091	1 180
	Simulation and Graphic Planning, Multiple Volumes of Interest –			
5621		20.575	10.765	2.055
5621	TECHNICAL COMPONENT (excludes imaging costs for CT and MRI) Three Dimensional Radiotherapy Planning Procedures: 3-Dimensional	20 575	19 765	3 955
	Simulation and Graphic Planning, Special Technique – PROFESSIONAL COMPONENT (excludes imaging costs for CT and			
5822	MRI)	8 336	8 008	1 600
3022	Three Dimensional Radiotherapy Planning Procedures: 3-Dimensional	0 330	8 008	1 000
	Simulation and Graphic Planning, Special Technique – TECHNICAL			
5622	COMPONENT (excludes imaging costs for CT and MRI)	25 719	24 706	4 940
20.11.4	Intensity Modulated Radiotherapy Planning Procedures	20113	ZT 100	7 340
20.11.4	Intensity Modulated Radiotherapy Planning Procedures: Intensity	1	1	
	Modulated Radiotherapy Flaming Procedures, intensity Modulated Radiotherapy Simulation, Inverse Planning, Radical Course			
	PROFESSIONAL COMPONENT (excludes imaging costs for CT)			
5823	and MRI)	9 488	9 114	1 825
3020	Serve (1) (1)	J 700	0 117	1 020

	Intensity Modulated Radiotherapy Planning Procedures: Intensity			
	Modulated Radiotherapy Simulation, Inverse Planning, Radical Course			
	TECHNICAL COMPONENT (excludes imaging costs for CT and			
5623	MRI)	28 830	27 695	5 540
	Intensity Modulated Radiotherapy Planning Procedures: Intensity			
	Modulated Radiotherapy Simulation, Inverse Planning, Booster			
	Volumes (not for use with other IMRT planning codes) –			
	PROFESSIONAL COMPONENT (excludes imaging costs for CT and			
5825	MRI)	3 493	3 355	670
	Intensity Modulated Radiotherapy Planning Procedures: Intensity			
	Modulated Radiotherapy Simulation, Inverse Planning, Booster			
	Volumes (not for use with other IMRT planning codes) – TECHNICAL			
5625	COMPONENT (excludes imaging costs for CT and MRI)	14 416	13 848	2 770
	Intensity Modulated Radiotherapy Planning Procedures: Intensity			
	Modulated Radiotherapy Simulation, Inverse Planning, CT Scan with			
	Magnetic Resonance Imaging or other Similar Imaging Fusion			
	Techniques – PROFESSIONAL COMPONENT (excludes imaging			
5826	costs for CT	11 330	10 884	2 175
	Intensity Modulated Radiotherapy Planning Procedures: Intensity	\exists		
	Modulated Radiotherapy Simulation, Inverse Planning, CT Scan with			
	Magnetic Resonance Imaging or other Similar Imaging Fusion			
	Techniques – TECHNICAL COMPONENT (excludes imaging costs for			
5626	CT and MRI)	32 703	31 415	6 285
20.11.5	Kilovolt Radiation Treatment			
	Kilovolt Radiation Treatment: Weekly Treatment, Kilovolt or Similar,			
5834	per week or part thereof – PROFESSIONAL COMPONENT	737	708	140
	Kilovolt Radiation Treatment: Weekly Treatment, Kilovolt or Similar,			
5634	per week or part thereof – TECHNICAL COMPONENT	1 722	1 654	330
20.11.6	Short Course Radiation Treatment			
	Short Course Radiation Treatment: Short course treatment, Single			
5835	Volume of Interest – PROFESSIONAL COMPONENT	1 487	1 428	285
	Short Course Radiation Treatment: Short course treatment, Single			
5635	Volume of Interest – TECHNICAL COMPONENT	3 711	3 565	715
	Short Course Radiation Treatment: Short course treatment, Multiple			
5836	Volumes of Interest – PROFESSIONAL COMPONENT	2 227	2 139	430
	Short Course Radiation Treatment: Short course treatment, Multiple			
5636	Volumes of Interest – TECHNICAL COMPONENT	5 195	4 990	1 000
	Short Course Radiation Treatment: Short course Treatment, Special			
5837	Technique – PROFESSIONAL COMPONENT	2 862	2 749	550
	Short Course Radiation Treatment: Short course Treatment, Special			
5637	Technique – TECHNICAL COMPONENT	6 679	6 416	1 285
20.11.7	Weekly Radiation Treatment Sessions			
20.11.7.1	Weekly Radiation Treatment Sessions – Conventional Techniques			
	Weekly Radiation Treatment Sessions – Conventional Techniques:			
	Weekly Treatment, Single Volume of Interest – PROFESSIONAL		_	
5839	COMPONENT	2 539	2 439	490
	Weekly Radiation Treatment Sessions – Conventional Techniques:			
	Weekly Treatment, Single Volume of Interest – TECHNICAL			
5639	COMPONENT	5 931	5 697	1 140
	Weekly Radiation Treatment Sessions – Conventional Techniques:			
	Weekly Treatment, Multiple Volumes of Interest – PROFESSIONAL			
5840	COMPONENT	3 711	3 565	715
	Weekly Radiation Treatment Sessions – Conventional Techniques:			
-0:-	Weekly Treatment, Multiple Volumes of Interest – TECHNICAL			
5640	COMPONENT	8 660	8 319	1 665

				1
	Weekly Radiation Treatment Sessions – Conventional Techniques:			
	Weekly Treatment, Special Technique – PROFESSIONAL			
5841	COMPONENT	4 163	3 999	800
	Weekly Radiation Treatment Sessions – Conventional Techniques:			
5641	Weekly Treatment, Special Technique – TECHNICAL COMPONENT	9 703	9 321	1 865
20.11.7.2	Weekly Radiation Treatment Sessions – Advanced Techniques			
	Weekly Radiation Treatment Sessions – Advanced Techniques:			
	Weekly Treatment, Multi Leaf Collimators, Single Volume of Interest –			
5849	PROFESSIONAL COMPONENT	3 550	3 410	680
	Weekly Radiation Treatment Sessions – Advanced Techniques:			
	Weekly Treatment, Multi Leaf Collimators, Single Volume of Interest –			
5649	TECHNICAL COMPONENT	8 289	7 963	1 595
	Weekly Radiation Treatment Sessions – Advanced Techniques:			
	Weekly Treatment, Multi Leaf Collimators, Multiple Volumes of Interest			
5850	– PROFESSIONAL COMPONENT	4 975	4 779	955
0000	Weekly Radiation Treatment Sessions – Advanced Techniques:			
	Weekly Treatment, Multi Leaf Collimators, Multiple Volumes of Interest			
5650	- TECHNICAL COMPONENT	11 606	11 149	2 230
0000	Weekly Radiation Treatment Sessions – Advanced Techniques:	11 000	11 143	2 200
	Weekly Treatment, Multi Leaf Collimators, Special Technique –			
5851	PROFESSIONAL COMPONENT	6 395	6 143	1 230
3031	Weekly Radiation Treatment Sessions – Advanced Techniques:	0 393	0 143	1 230
ECE4	Weekly Treatment, Multi Leaf Collimators, Special Technique –	14.000	44.005	0.005
5651	TECHNICAL COMPONENT	14 923	14 335	2 865
	Weekly Radiation Treatment Sessions – Advanced Techniques:			
5054	Weekly Treatment, Intensity Modulated Radiotherapy –	5.040	5.044	4 0 4 0
5854	PROFESSIONAL COMPONENT	5 248	5 041	1 010
	Weekly Radiation Treatment Sessions – Advanced Techniques:			
-0-4	Weekly Treatment, Intensity Modulated Radiotherapy – TECHNICAL	40044	44 ===	0.0=0
5654	COMPONENT	12 241	11 759	2 350
	Weekly Radiation Treatment Sessions – Advanced Techniques:			
	Weekly Treatment, Total Body Radiotherapy or Similar –			
5855	PROFESSIONAL COMPONENT	12 435	11 945	2 390
	Weekly Radiation Treatment Sessions – Advanced Techniques:			
	Weekly Treatment, Total Body Radiotherapy or Similar – TECHNICAL			
5655	COMPONENT	29 017	27 874	5 575
20.11.8	Stereotactic Radiation			
	Stereotactic Radiation: Stereotactic Radiation, Single or up to 4 (four)			
5860	Fractions, Global Fee – PROFESSIONAL COMPONENT	55 941	53 738	10 750
	Stereotactic Radiation: Stereotactic Radiation, Single Fraction, Global			
5660	Fee – TECHNICAL COMPONENT	130 532	125 391	25 080
	Stereotactic Radiation: Stereotactic Radiation, 5 (five) or more			
5861	Fractions, Full course, Global Fee - PROFESSIONAL COMPONENT	64 334	61 800	12 360
	Stereotactic Radiation: Stereotactic Radiation, Fractionated, Full			
5661	course, Global Fee – TECHNICAL COMPONENT	150 115	144 203	28 840
20.12	Brachytherapy			
20.12.1	Isotope/Applicator Therapy			
20.12.1	Isotope/Applicator Therapy: Isotopes – Low Complexity, administration			
	of low dose oral isotopes or use of surface applicators, up to five			
	applications. Typically, an out patient procedure. The cost of any			
	isotopes and materials are not included – PROFESSIONAL			
5870	COMPONENT	554	532	105
3070	OOM ONLIN	334	JJ2	103

	Isotope/Applicator Therapy: Isotopes – Low Complexity, administration			
	of low dose oral isotopes or use of surface applicators, up to five			
	applications. Typically, an out patient procedure. The cost of any			
5670	isotopes and materials are not included – TECHNICAL COMPONENT	1 110	1 066	215
	Isotope/Applicator Therapy: Isotopes – Intermediate Complexity,			
	administration of isotopes requiring invasive techniques such as			
	intravenous, intracavitary or intra-articular radioactive isotopes. Typical			
	out patient procedure or admission and monitoring less than 48 hours.			
	The cost of any isotopes and materials are not included –			
5872	PROFESSIONAL COMPONENT	1 110	1 066	215
	Isotope/Applicator Therapy: Isotopes – Intermediate Complexity,			
	administration of isotopes requiring invasive techniques such as			
	intravenous, intracavitary or intra-articular radioactive isotopes. Typical			
	out patient procedure or admission and monitoring less than 48 hours.			
	The cost of any isotopes and materials are not included – TECHNICAL			
5672	COMPONENT	2 214	2 127	425
3072	Isotope/Applicator Therapy: Isotopes – High Complexity, surface	2217	2 121	720
	application of seed arrays requiring dosimetric assessment and/or high			
	dose radio-active isotopes requiring admission and monitoring.			
	Typically requires in patient admission and monitoring for more than			
	48 hours. The cost of any isotopes and materials are not included			
5873	PROFESSIONAL COMPONENT	3 072	2 951	590
3073		3012	2 90 1	590
	Isotope/Applicator Therapy: Isotopes – High Complexity, surface application of seed arrays requiring dosimetric assessment and/or high			
	dose radio-active isotopes requiring admission and monitoring.			
	Typically requires in patient admission and monitoring for more than			
E672	48 hours. The cost of any isotopes and materials are not included TECHNICAL COMPONENT	6 142	5 900	1 100
5673		0 142	5 900	1 180
20.12.2	Brachytherapy Implants			
	Brachytherapy Implants: Implants – Low Complexity, placement of a			
	single guide tube for the administration of brachytherapy requiring <8			
5000	dwell points. The cost of materials are not included –	4 000	4.055	040
5882	PROFESSIONAL COMPONENT	1 098	1 055	210
	Brachytherapy Implants: Implants – Low Complexity, placement of a			
	single guide tube for the administration of brachytherapy requiring <8			
5000	dwell points. The cost of materials are not included – TECHNICAL	0.004	0.444	405
5682	COMPONENT	2 201	2 114	425
	Brachytherapy Implants: Implants – Intermediate Complexity, planar			
	implants requiring >1 guide tube for the administration of			
	brachytherapy, or the use of >8 dwell points in a single guide tube, or			
	any procedure requiring <8 dwell points but which requires general			
	anaesthesia for insertion. The cost of materials are not included –			
5883	PROFESSIONAL COMPONENT	4 020	3 862	770
	Brachytherapy Implants: Implants - Intermediate Complexity, planar			
	implants requiring >1 guide tube for the administration of			
	brachytherapy, or the use of >8 dwell points in a single guide tube, or			
	any procedure requiring <8 dwell points but which requires general			
	anaesthesia for insertion. The cost of materials are not included –			
5683	TECHNICAL COMPONENT	8 041	7 724	1 545
	Brachytherapy Implants: Implants – High Complexity requiring			
	complex volumetric studies. Inclusive fee for implant under local or			
	general anaesthetic. The cost of materials are not included –			
5885	PROFESSIONAL COMPONENT	5 361	5 150	1 030

	Brachytherapy Implants: Implants – High Complexity requiring			
	complex volumetric studies. Inclusive fee for implant under local or			
	general anaesthetic. The cost of materials are not included –			
5685	TECHNICAL COMPONENT	10 719	10 297	2 060
20.12.3	Brachytherapy Treatment			
	Brachytherapy Treatment: Global fee for manual afterloading –			
	includes storage, handling, calibration, planning (manual or			
	computerized), manual loading, daily treatment, monitoring, removal			
	and disposal of the isotopes. The cost of any isotopes and materials			
5890	are not included – PROFESSIONAL COMPONENT	3 132	3 009	600
	Brachytherapy Treatment: Global fee for manual afterloading –			
	includes storage, handling, calibration, planning (manual or			
	computerized), manual loading, daily treatment, monitoring, removal			
	and disposal of the isotopes. The cost of any isotopes and materials			
5690	are not included – TECHNICAL COMPONENT	6 266	6 019	1 205
	Brachytherapy Treatment: Global fee for remote afterloading –			
	includes input in calibration, graphic planning, daily treatment,			
	monitoring, removal and disposal of implant materials on completion.			
	The cost of materials are not included – PROFESSIONAL			
5892	COMPONENT	6 364	6 113	1 225
	Global Fee for remote afterloading – includes input in calibration,			
	graphic planning, daily treatment, monitoring, removal and disposal of			
	implant materials on completion. The cost of materials are not included			
5893	- TECHNICAL COMPONENT	14 922	14 334	2 865
20.12.4	Brachytherapy Imaging			
	Brachytherapy Imaging: Brachytherapy: Special imaging where			
	needed and if used, unusual to be added to any code other than items		=0.5	4.=-
5895	5883 or 5885 PROFESSIONAL COMPONENT	801	769	155
	Brachytherapy Imaging: Brachytherapy: Special imaging where			
	needed and if used, unusual to be added to any code other than items	4 005	4 =0.5	0.4.5
5695	5883 or 5885 TECHNICAL COMPONENT	1 602	1 539	310

SCHEDULE 6.1: Full-Paying (Externally Funded, Foreigners, RGP and Patients with Private Doctor incl.), H3, H2 and H1 Patients:
NUCLEAR MEDICINE: RADIOPHARMACEUTICALS AUGUST 2021

Substrate Code	Radiopharmaceuticals	Full-Paying	Н3	H2	H1
X4774	НМРАО	605	558	110	
X4775	ECD	5 166	4 768	955	
X4235	MDP	300	277	55	
X4776	Mebrofenin	858	792	160	
X4222	DISIDA	300	277	55	T
X4234	MAG-3	458	423	85	Щ
X4223	DMSA	501	462	90	Щ
X4224	DTPA	300	277	55	H
X4237	MIBI	413	381	75	oxdot
X4238	Nanocolloid	1 157	1 067	215	Z
X4777	Tc-99m Octreotide	14 992	13 835	2 765	Ή
X4778	Tin colloid	300	277	55	
X4779	MAA	527	486	95	₹
X4244	RBC	300	277	55	P_{2}
X17814	Technescan	906	836	165	Z
X5050	Human Serum Albumin	756	697	140	
X17813	Tc-99m PSMA	4 554	4 203	840	\Box
Isotope					CONSULTATION AND INPATIENT FEES
Code					\triangleleft
X4220	Cr-51 chromate	7 092	6 545	1 310	Z
X4221	Cr-51 EDTA	1 000	923	185	$\overline{\Box}$
X4376	F-18 FDG	7 952	7 338	1 470	Ĕ
X4793	F-18 fluoride	4 764	4 396	880	
X5058	F-18 DOPA	11 363	10 485	2 095	∠
X4225	Fe-59 citrate	7 311	6 746	1 350	5
X4780	Ga-67 citrate	5 758	5 313	1 065	5
X5059	Ga-68 DOTANOC	7 952	7 338	1 470	SI
X5060	Ga-68 PSMA	7 952	7 338	1 470	Ž
X4781	Ga-67 resin	1 907	1 760	350	\overline{O}
X4377	I-123 DaTSCAN	31 595	29 156	5 830	Ŭ
X4782	I-123 iodide (Diagnostic thyroid)	2 661	2 455	490	וד)
X4783	I-123 iodide (diagnostic – whole body)	6 046	5 579	1 115	THE
X4784	I-123 MIBG (diagnostic)	3 177	2 932	585	
X4794	I-131 MIBG (diagnostic)	6 327	5 839	1 170	
X4785	I-131 MIBG (therapy)	15 964	14 731	2 945	Z
X4227	I-125 albumin	11 558	10 666	2 135	
X4245	Tc-99m	316	292	60	ద
X4787	I-131 (therapy for hyperthyroidism)	2 100	1 938	390	$\overline{}$
X4788	I-131 (therapy for thyroid Ca)	9 882	9 119	1 825	<u> </u>
X4230	In-111 chloride	17 097	15 777	3 155	
X4231	In-111 Octreotide	19 630	18 114	3 625	INCLUDED
X4232	In-111 oxine	14 519	13 398	2 680	Ž
X5057	Lu-177 DATANOC (therapy)	66 681	66 681	13 335	
X5061	Lu-177 PSMA (therapy)	66 681	66 681	13 335	
X4246	TI-201 chloride	3 828	3 532	705	
X5974	Y-90 (radiosenvectomy)	21 162	19 528	3 905	
X5975	RE-186 (radiosynovectomy)	26,490	24 445	4 890	
	NB: Refer to the Nuclear Medicine	ode book in r	espect of p	rocedures	

NOTE:

- (1) Interest will be charged on overdue invoices
- (2) Legal costs incurred and
- (3) Any ancillary costs which may be levied by third parties may also be added