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PROVINCIAL NOTICE

The following Provincial Notice is published for general information.

ADV. B. GERBER, DIRECTOR-GENERAL

Provincial Legislature Building, Wale Street, Cape Town.

PROVINSIALE KENNISGEWING

Die volgende Provinsiale Kennisgewing word vir algemene inligting gepubliseer.

ADV. B. GERBER, DIREKTEUR-GENERAAL

Provinsiale Wetgewer-gebou, Waalstraat, Kaapstad.

ISAZISO SEPHONDO

Esi saziso silandelayo sipapashelwe ukunika ulwazi ngokubanzi.

ADV. B. GERBER, UMLAWULI-JIKELELE

ISakhiwo sePhondo, Wale Street, eKapa.

PROVINCIAL NOTICE

P.N. 84/2017 31 March 2017

UNIFORM PATIENT FEE SCHEDULE REGULATIONS FOR HEALTH CARE SERVICES RENDERED BY THE WESTERN CAPE DEPARTMENT OF HEALTH, 2017

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—
 - "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 the patient to a DOH facility for medical treatment;

"ambulatory procedure tariff" means the tariff charged for a procedure performed by a health care professional in a procedure room or at the patient's bedside, 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 the 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" is 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 the 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 the clinical examination of a patient, or the interview and recording of a patient's clinical history, or prescribing and administering treatment to a patient, or assisting the patient with advice;

"day patient tariff" means the tariff to be 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 services" means a private or state institution that is solely dedicated, staffed and equipped to do any or all of the following:

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

"emergency standby service" means a service where a request has been made for an ambulance and crew, to be available or present during any event at a specific place;

"externally funded patient" means a patient—

- (a) whose health services are funded or partly funded in terms of—
 - (i) the Compensation for Occupational Injuries and Diseases Act, 1993 (Act 130 of 1993);
 - (ii) the Road Accident Fund Act, 1996 (Act 56 of 1996);

- (iii) a medical scheme registered in terms of the Medical Schemes Act, 1998 (Act 131 of 1998); or
- (iv) another state department, local authority, foreign government, or any other employer; 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 doctor 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" is a specially equipped unit where specially trained nursing practitioners are available at all times, supported by a health care professional on a standby basis;
- "H0 patient" means the category of a patient as described in Schedule 7 of these regulations;
- "H1 patient" means the category of a patient as described in Schedule 7 of these regulations;
- "H2 patient" means the category of a patient as described in Schedule 7 of these regulations;
- "H3 patient" means the category of a patient as described in Schedule 7 of 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 an outpatient, and performed while the patient is an inpatient or an outpatient;
- "income threshold" means the assessment of a patient according to the means test;
- "inpatient" is a patient who is admitted on the prescripts of a health care professional to an institution for treatment;
- "inpatient tariff" means the tariff charged for services rendered while a patient occupies a bed in a DOH facility, and is calculated between the admission and discharge times and dates;
- "intensive care unit" is 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 and 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 for the DOH;
- "live-in child" is 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;
- "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 7;

"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:

"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 as such in terms of the Nursing Act, 2005 (Act 33 of 2005), as either of the following:

- (a) a nurse; or
- (b) a 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 his or her 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;

"orthotic aids tariff" means the tariff charged by the DOH to patients requiring orthotic services or assistive devices;

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

"patient transport vehicle" means a vehicle other than an ambulance used for transporting patients not requiring specific care during the period of transportation;

"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;

"private doctor patient" means a patient treated in or at a state institution by a private health care professional;

"professional fee tariff" means the tariff charged by the 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" is a surgically implanted artificial substitute for a diseased or missing part of the body;

"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; and
- (g) social relief of distress;

"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 formal 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);

"theatre procedure tariff" means the tariff charged for all formal surgical procedures performed in a sterile operating theatre;

"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 7, 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 as set out in Schedules 2, 3, 4, 5 and 6.
- (2) A subsidised patient, listed and categorised in Schedule 7, 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 as set out in Schedules 8, 9 and 10.

Patient categorisation

- **4.** (1) All subsidised patients must be categorised by the DOH according to the prescripts contained in Schedule 7 of these Regulations.
- (2) The practice notes contained in Schedule 7 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, 2016, published in *Provincial Gazette Extraordinary* 7590 of 31 March 2016 under Provincial Notice 95 of 2016, 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, 2017, and come into operation on 1 April 2017.

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 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".
 - 1.1.2. The professional fee 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

- 1.2.1.1 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.
- 1.2.1.2 This tariff is based on the type of procedure for which the anaesthetic is administered. The tariff is divided into three groups based on the complexity and average duration of the anaesthetic procedure.
- 1.2.1.3 The category of the anaesthetic is determined by applying the procedure codebook as set out in Schedule 2.2 of these regulations.
- 1.2.1.4 No additional charge is levied for supplies, drugs or gasses used in the course of the anaesthesia with the exception of high cost drugs or gasses that will be itemised according to pharmaceutical tariff.
- 1.2.1.5 There is no facility 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 labour
 - 1.2.2.1.3 intrapartum paracervical and pudendal blocks
 - 1.2.2.1.4 intrapartum amnioscopy
 - 1.2.2.1.5 foetal blood sampling
 - 1.2.2.1.6 application of scalp leads
 - 1.2.2.1.7 symphysiotomy
 - 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 if 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 additional 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.
- 1.2.2.4 The category of the health care professional with overall responsibility for the confinement determines the tariff to be charged by the professional component of this tariff.
- 1.2.2.5 The anaesthetic tariff and imaging tariff must be charged additionally, where applicable.
- 1.2.2.6 False labour must be charged according to the inpatient tariff. or outpatient visit (pending on whether the patient was admitted or evaluated as an outpatient) and services recorded accordingly.

1.2.3 Dialysis Tariff

- 1.2.3.1.1 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 utilized but exclude dialysate
- 1.2.3.1.2 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.

- 1.2.3.2 A patient issued with dialysate or other related consumables for use at home, must be charged on an itemised basis according to the pharmaceutical tariff
- 1.2.3.3 If a patient requires continuous veno-venous haemodialysis (CVVHD), the haemodialysis tariff is charged per day and the consumable utilized are itemised.
- 1.2.3.4 Plasmapheresis: Its blood purification procedure used to treat several autoimmune diseases. 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 2.2.1 of these regulations.
- 1.2.5.5 If a radiologist or general practitioner report (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/her rooms) refer the patient for radiological procedures to the public facility, the public facility shall levy both the facility and professional fee. If reporting is required, levy against the relevant professional fee, if not, the health care therapist rate applies.

1.2.6 Inpatient Tariff

- 1.2.6.1 The inpatient tariffs apply when a patient is admitted on prescription of a medical officer to a bed in a ward or where the patient requires inpatient treatment.
- 1.2.6.2 This tariff includes all medication consumables dispensed from ward stock to the patient for the duration of their 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 unit 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 tariffs are charged on a daily rate and are required to be settled in advance, unless prior arrangements have been made with the DOH facility.
- 1.2.6.7 An inpatient whos 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 fee must be charged.
- 1.2.6.10 If a patient is admitted after 12:00, the half-day tariff must be charged for the day admission.
- 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 12h00, the half day tariff for the day of discharge must be charged.
- 1.2.6.13 If a patient is discharged after 12h00, a tariff for the full day must be charged for the day of discharge.
- 1.2.6.14 The 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 high care is charged in a specially equipped unit where specially trained professional nursing staff is available at all times, supported by health care professionals on a standby basis.
- 1.2.6.16 Medication taken home by a patient must be charged as the same tariff as contemplated in the pharmacy tariff.
- 1.2.6.17 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 in respect of the 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 / pharmacy to patients on the basis of a prescription. This implies the itemisation of medication that is generally not included in a specific facility's ward stock and or high cost pharmaceuticals.
- 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 actual purchase price including VAT plus 50% of the total amount must be charges per item dispensed to the patient.

1.2.9 Oral Health Tariffs

- 1.2.9.1 This tariff applies to medical treatment rendered by an oral health practitioner.
- 1.2.9.2 Oral 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 2.1 of 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 administered treatment or assists the patient via advice.
- 1.2.10.2 The same tariff applies for each follow-up consultation, by a health care professional of an outpatient.
- 1.2.10.3 This tariff includes all consumables used during the consultation, but excludes medication dispensed to the outpatient by the pharmacy. BUT shall exclude consumables as otherwise specified as "Consumables not included in the facility fee" and also excludes medications dispensed to the patient.
- 1.2.10.4 An emergency consultation tariff must be charged for consultations in emergency or trauma departments.
- 1.2.10.5 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.
- 1.2.10.6 If the procedure is performed at the time of the consultation, the consultation tariff and the procedure tariff must be charged.
- 1.2.10.7 Triage is the process of determining medical priority of patients with regard to 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.
- 1.2.11.4 The tariff to be charged depends into which category a procedure falls as set out in Schedule 2.5 in these regulations.
- 1.2.11.5 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 procedure performed in an operating theatre.
- 1.2.12.2 The tariff includes theatre time, 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 set out in Schedule 2.2 of 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 is 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 this 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 is applicable to both in-and-outpatients.
- 1.2.13.6 The treatment tariff is a rate per contact with the patient.
- 1.2.13.7 The treatment facility fee and the nurse professional fee should be charged where a patient is referred to the hospital whenever a Nurse Practitioner has overall responsibility for the treatment of the patient referred for the purpose of the episode on an outpatient basis.

1.2.14 Emergency Medical Services Tariff

- 1.2.14.1 Ambulance Transport Tariff
 - 1.2.14.1.1 This tariff is applied to the treatment or transportation of a patient requiring treatment prior to admission to a hospital or specific care during transportation, in an ambulance.
 - 1.2.14.1.2 This tariff charged must be calculated from the point of collection to a hospital, and must be charged for every 50 (fifty) kilometres travelled, and are further determined by the level of medical treatment rendered by the emergency medical service to the patient.
 - 1.2.14.1.3 Three levels of care have been identified;
 - (i) Basic Life Support
 - (ii) Intermediate Life Support
 - (iii) Advance Life Support
- 1.2.14.2 Patient Transport Tariff
 - 1.2.14.2.1 This tariff applies to the transport of patients in a vehicle other than an ambulance where the patient does not require specific care prior to or during transportation.
 - 1.2.14.2.2 This tariff must be charged for every 100 kilometres travelled and calculated from the point of collecting the patient.
- 1.2.14.3 Rescue Tariff
 - 1.2.14.3.1 This tariff applies to the medical rescue of a person
 - 1.2.14.3.2 A specialised vehicle with appropriately trained rescue staff and specialised equipment that is dispatched to assist with the treatment, disentanglement, recovery and / or extraction of patients. Rescue services are based on a per incident charge, inclusive of all equipment utilised for the said purpose e.g. "Jaws-of-life".
 - 1.2.14.3.3 This tariff must be charged per incident or rescue
- 1.2.14.4 Standby Tariff
 - 1.2.14.4.1 This tariff must be 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 for by health care professionals, allied health practitioners and nursing practitioners.
- 1.2.14.5 Air Transport Tariff
 - 1.2.14.5.1 This tariff charged must be calculated by taking 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 / trauma patient via Air ambulance; (Rotary or fixed wing).

1.2.15 Assistive Device Tariff or Surgical 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 charges at the outpatient consultation tariff.
- 1.2.15.4 Subsequent adaptations and fitting of the assistive device must be charged at the treatment tariff.
- 1.2.15.5 The surgically implanted prosthesis tariff applies when prosthesis is surgically implanted into a patient during a formal 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 must be charged on an itemised basis. In respect of the surgically implanted prosthesis, the actual purchasing price including VAT plus 15% on the total amount must be charged per item.
- 1.2.15.7 Dental laboratory devices/items are charges when dental laboratory items are issued to patients e.g. crowns, bridges and dentures.

1.2.16 Surgery for Non-Medical Reasons (Cosmetic Surgery) 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 codebooks set out the procedures and category of tariff that must be charged.
- 1.2.16.4 A deposit that covers 100% expected cost of such surgery must be paid to the DOH before the patient is admitted

1.2.17 Labaratory Tariff

- 1.2.17.1 This tariff applies to laboratory services rendered by the National Health Laboratory Services (NHLS) and the entity shall bill for these services
- 1.2.17.2 The tariff for drawing of blood are set out in Schedule 3

1.2.18 Radiation Oncology

1.2.18.1 The tariffs in respect of the above are set out in Schedule 4.1

1.2.19 Nuclear Medicine

- 1.2.19.1 The tariffs is charged for nuclear procedures and radio isotopes and shall 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 Schedule 5 of these regulations.

1.2.20 Ambulatory Procedure Tariff

- 1.2.20.1 This tariff applies to simple procedures performed in a procedure room or at the patient's bedside regardless of the facility available and the tariff shall 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 shall exclude 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 tariff to be charged depends into which category of the procedure.
- 1.2.20.5 The category of the procedure is determined by applying the procedure codebook and Ambulatory Procedure Guideline as set out in Schedule 2.4 of these regulations.
 - 20.6 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 will still apply.

1.2.21 Blood and Blood Products Tariff

- 1.2.21.1 This tariff applies for blood and blood products administered to patients.
- 1.2.21.2 This tariff applies to blood screening, autogeneous transfusion etc.
- 1.2.21.3 This tariff shall exclude the specialised administered sets provided by Westen Province Blood Tranfusion Services(WPBTS) and the National Blood Institute(NBI).

1.2.22 Hyperbaric Oxygen Therapy

1.2.22.1 The tariff is defined for the treatment mode in which the patient is entirely enclosed in a pressure chamber of increased atmosphere 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 Autopsie Tariff

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

1.2.25 Cremation Certificate Tariff

- 1.2.25.1 This tariff applies to the completion of a cremation certificate by the DOH/Forensic Pathology and is payable before the issuing of such certificate.
- 1.2.25.2 A tariff per certificate for the completion of a cremation certificate must be charged.

SCHEDULE 2.1: ORAL HEALTH CODE BOOK

		Ana P	I
A.	Diagnostic		
	Clinical Oral Evaluations	_	
	Full mouth examination, charting and treatment planning (see Rule 001)(8101) Comprehensive consultation (8102)	B B	
	Examination or consultation for a specific problem not requiring full mouth examination, charting and treatment planning (8104)		
	Re-examination - existing condition (8189) Consultation - second opinion or advice (8190)	A A	
	Radiographs/diagnostic Imaging		
	Intra-oral radiographs, per film (8107)	A	
	Maximum for 8107(8108) Intra-oral radiograph - bitewing (8112)	B A	
	Occlusal radiographs (8113)	В	
	Hand-wrist radiograph (8114) Extra-oral radiograph, per film (I.e. panoramic, cephalometric, PA) (8115)	B B	
	Extra-oral radiograph, cephalomeric (8116)	В	
	Extra-oral radiograph, skull / facial bone (8118)	В	
	Tests And Laboratory Examinations		
	Study models - unmounted or mounted on a hinge articulator (8117) Study models - mounted on a movable condyle articulator (8119)	A B	
	Photographs (for diagnostic, treatment or dento-legal purposes) per photograph (8121)	Α	
	Caries susceptibility tests (By arrangement) (8123) Pulp Diagnostic test (8124)	A A	
	Tracing and analysis of extra-oral film (8811)	A	
В.	Preventive		
ъ.	Dental Prophylaxis		
	Polishing only (including removal of plaque) - complete dentition (8155)	В	
	Scaling and polishing (8159)	В	
	Topical Fluoride Treatment (office Procedure)	_	
	Topical application of fluoride (prophylaxis excluded) - complete dentition (Excluding scaling and/or polishing)(8161)	В	
	Other Preventive Services Oral hygiene instructions (8151)	В	
	Follow-up visit for re-evaluation of oral hygiene (if no other preventative treatment is performed during the same visit) (8153)	Ā	
	Fissure sealant - per tooth (8163)	A	
	Mouth guard (8171) Space Maintenance (passive Appliances)	Α	
	Space maintainer - fixed, per abutment unit (8173)	В	
	Space maintainer - removable (all-inclusive fee) (8175)	В	
C.	Restorative		
O.	Amalgam Restorations (including Polishing)		
	Amalgam - one surface (8341)	В	
	Amalgam - two surfaces (8342)	В	
	Amalgam - three surfaces (8343) Amalgam - four or more surfaces (8344)	B B	
	Resin Restorations	_	
	Resin - crown, anterior primary tooth (direct) (8350)	В	
	Resin - one surface, anterior (8351)	В	
	Resin - two surfaces, anterior (8352) Resin - three surfaces, anterior (8353)	B B	
	Resin - four or more surfaces, anterior (8354)	В	
	Resin - one surface, posterior (8367) Resin - two surfaces, posterior (8368)	B B	
	Resin - three surfaces, posterior (8369)	В	
	Resin - four or more surfaces, posterior (8370) Metal Inlays	В	
	Inlay, metallic - one surface, posterior (8361)	В	
	Inlay, metallic - two surfaces, posterior (8362)	В	
	Inlay, metallic - three surfaces, posterior (8363) Inlay, metallic - four or more surfaces, posterior (8364)	B C	
	Ceramic And/or Resin Inlays		
	Inlay, ceramic/resin - one surface (8371)	В	
	Inlay, ceramic/resin - two surfaces (8372) Inlay, ceramic/resin - three surfaces (8373)	B C	
	Inlay, ceramic/resin - turee surfaces (6373) Inlay, ceramic/resin - four or more surfaces (8374)	C	
	Inlay - resin - one surface (8381)	В	
	Inlay / onlay - resin - two surfaces (8382) Inlay / onlay - resin - three surfaces (8383)	C	
	Inlay / onlay - resin - four or more surfaces (8384)	Ċ	

D.

	Ana P	ı
Crowns - Single Restorations		
Cast full crown (8401)	С	
Cast three-quarter crown (8403)	č	
Crown - 3/4 porcelain / ceramic (8404)	С	
Crown - resin laboratory, indirectly fabricated (8405)	С	
Acrylic veneered crown (8407)	С	
Porcelain jacket crown (8409)	C	
Porcelain veneered crown (8411) Provisional crown (8410)	C B	
Crown -implant / abutment supported, porcelain / ceramic (8536)	C	
Crown – implant / abutment supported, porcelain / ceramic (6537	Č	
Crown – implant / abutment supported, cast metal (8538)	Č	
Other Restorative Services		
Re-cementing of inlays, crowns or bridges - per abutment (8133)	В	
Removal of inlays and crowns (per unit) and bridges (per abutment) or sectioning of a bridge, part of which is to be retained	В	
as a crown following the failure of a bridge (8135)		
Remove retention post (prefabricated or cast) (8138)	Α	
Temporary crown placed as an emergency procedure (8137)	В	
Re-burnishing and polishing of restorations - complete dentition (8157)	В	
Removal of fractured post or instrument and/or bypassing fractured endodontic instrument (8330)	В	
Preformed post retention, per post (See Item 8379) (8345)	В	
Pin retention for restoration, first pin (8347)	В	
Pin retention for restoration, each additional pin (8348)	Α	
Carving or contouring a plastic restoration to accommodate an existing removable prosthesis (8349)	A	
Composite veneers (Direct) (8355)	B B	
Preformed metal crown (8377) Prefabricated resin crown (8375)	В	
Pin retention as part of cast restoration, irrespective of number of pins (8366)	В	
Prefabricated post and core in addition to crown (8376)	В	
Cast post and core – single (8391)	В	
Cast post and core – double (8393)	В	
Cast post and core – triple (8395)	В	
Cast coping (8396)	В	
Cast core with pins (8397)	В	
Core build-up, including any pins (8398)	B B	
Facing replacement (8413) Additional fee for provision of crown within an existing clasp or rest (8414)	A	
indodontics		
Pulp Capping		
Pulp cap – direct (8301)	В	
Indirect pulp capping (8303)	В	
Pulpotomy	_	
Amputation of pulp (pulpotomy) (8307)	В	
Preparatory Visits (obturation Not Done At Same Visit)		
Single-canal tooth, per visit (8332)	В	
Multi-canal tooth, per visit (8333)	В	
Obturation Of Root Canals At A Subsequent Visit		
Each additional canal - anteriors and premolars (8328)	В	
First canal - anteriors and premolars (8335)	В	
First canal – molars (8336)	В	
Each additional canal – molars (8337)	В	
Preparation And Obturation Of Root Canals Completed At A Single Visit		
Each additional canal - anteriors and premolars (8329)	В	
First canal - anteriors and premolars (8338)	В	
First canal – molars (8339)	С	
Each additional canal – molars (8340)	В	
Endodontic Retreatment		
Re-preparation of previously obturated canal, per canal (8334)	В	
Apexification/recalcification Procedures		
Apexification of root canal, per visit (8305)	В	
Apicoectomy/periradicular Services		
71	В	
Apicoectomy including retrograde filling where necessary - incisors and canines (8229)	В	
Other Endodontic Procedures		
Gross pulpal debridement, primary and permanent teeth.	_	
Pulp removal (pulpectomy) (8132)	В	
Access through a prosthetic crown or inlay to facilitate root canal treatment (8136) Bleaching of non-vital teeth, per tooth as a separate procedure (8325)	A B	
Each additional visit for bleaching of non-vital tooth as a separate procedure (8327)	В	
220. 220.20. Note for blockstring of from that tooks do a departure procedure (0021)		

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E.	Periodontics		
	Surgical Services (including Usual Postoperative Care)	_	
	Gingivectomy-gingivoplasty, per quadrant (8185) Gingivectomy-gingivoplasty, per sextant (8186)	B B	
	Adjunctive Periodontal Services		
	Root planing with or without periodontal curettage, per quadrant (8182)	В	
	Root planing with or without periodontal curettage, per sextant (8184)	В	
	Other Periodontal Services		
	Periodontal screening (8176) Oral hygiene instruction for the periodontally compromised patient (8177)	B B	
	Oral hygiene evaluation for the periodontally compromised patient (8178)	Ā	
	Plaque removal for the periodontally compromised patient (8179)	В	
	Scaling and polishing for the periodontally compromised patient (8180)	В	
F.	Prosthodontics (removable)		
	Complete Dentures (including Routine Post-delivery Care)		
	Maxillary and mandibular.Includes soft/metal bases, where applicable (8231) Maxillary or mandibular.Includes soft/metal bases, where applicable (8232)	C C	
	Immediate denture – maxillary (8244)	С	
	mmediate denture – mandibular (8245)	С	
	Partial Dentures (including Routine Post-delivery Care)		
	Partial denture, one tooth (8233)	В	
	Partial denture, two teeth (8234) Partial denture, three teeth (8235)	B B	
	Partial denture, four teeth (8236)	В	
	Partial denture, five teeth (8237) Partial denture, six teeth (8238)	B C	
	Partial denture, six teeth (8239)	Č	
	Partial denture, eight teeth (8240)	C	
	Partial denture, nine or more teeth (8241) Metal (e.g. chrome cobalt, gold, etc.) base to partial denture, per denture (8281)	C	
	Adjustments To Dentures	Ü	
	Adjustment of denture (After six months or for patient of another practitioner) (8275)	Α	
	Repairs To Complete Or Partial Dentures		
	Repair of denture or other intra-oral appliance (8269)	В	
	Add clasp to existing partial denture (One or more clasps) (8270)	A	
	Add tooth to existing partial denture (One or more teeth) (8271) Additional fee/benefit where one or more impressions are required for 8269, 8270 and 8271 (8273)	A A	
	Denture Rebase Procedures		
	Re-model of denture (8261)	В	
	Denture Reline Procedures		
	Re-base of denture (laboratory) (8259)	В	
	Reline of denture in selfcuring acrylic (intra-oral) (8263) Soft base re-line per denture (heat cured) (8267)	B B	
	Iterim complete denture (8658)	C	
	Interim partial denture (8659)	С	
	Other Removable Prosthetic Services Cast gold clasp or rest per clasp or rest (8251)	Α	
	Wrought gold clasp or rest per clasp or rest (8253)	Ä	
	Stainless steel clasp or rest per clasp or rest (8255)	В	
	Lingual bar or palatal bar (8257) Tissue conditioner and soft self-cure interim re-line, per denture (8265)	B B	
G.	Maxillofacial Prosthetics		
H.	Implant Services		
Endostea	al Implants		
	Placement of a single osseo-integrated implant per jaw (8194)	C	
	Placement of a second osseo-integrated implant in the same jaw (8195) Placement of a third and subsequent osseo-integrated implant in the same jaw per implant (8196)	B B	
	Exposure of a single osseo-integrated implant and placement of a transmucosal element (8198)	В	
	Exposure of a second osseo-integrated implant and placement of a transmucosal element in the same jaw (8199)	В	
	Exposure of a third and subsequent osseo-integrated implant in the same jaw, per implant (8200)	В	

		Ana P	ı
l.	Prosthodontics, Fixed		
	Fixed Partial Denture Pontics Pontia paraelain/earamia/9415)	С	
	Pontic - porcelain/ceramic (8415) Pontic - cast metal (8416)	c	
	Pontic - resin with metal (8417)	C	
	Pontic - porcelain fused to metal (8418) Provisional pontic (8419)	C B	
	Sanitary pontic (8420)	В	
	Posterior pontic (8422) Anterior pontic (including premolars) (8424)	B C	
	Fixed Partial Denture Retainers - Inlays/onlays	C	
	Bridge per abutment - only applicable to Maryland type bridges (8356)	В	
	Fixed Partial Denture Retainers - Crowns		
	Osseo-integrated abutment restoration, per abutment (8193)	С	
J.	Oral And Maxillofacial Surgery		
•.	Extractions		
	Single tooth (8201)	В	
	Each additional tooth in the same quadrant (8202)	Α	
	Surgical Extractions (includes Routine Postoperative Care)		
	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) (8209)	В	
	Removal of unerupted or impacted tooth - first tooth (8210)	В	
	Removal of unerupted or impacted tooth - second tooth (8211)	В	
	Removal of unerupted or impacted tooth - each additional tooth (8212) Surgical removal of residual roots (cutting procedure) (includes cutting of soft tissue and bone, removal of tooth structure and	B B	
	closure) (8213)		
	Surgical removal of residual roots (cutting procedure) each subsequent tooth root (Includes cutting of gingiva and bone, removal of tooth structure and closure) (8214)	В	
	Other Surgical Procedures		
	Biopsy - intra-oral (8188)	В	
	Surgical exposure of impacted or unerupted teeth for orthodontic reasons (8215)	С	
	Reduction Of Dislocation And Management Of Other Temporomandibular Joint Dysfunction	_	
	Bite plate for the treatment of TMJ dysfunction, or occlusal guards.(8169)	В	
	Repair Of Traumatic Wounds Appositioning (i.e., suturing) of soft tissue injuries (8192)	В	
	,		
K.	Orthodontics		
L.	Adjunctive General Services		
	Unclassified Treatment		
	Palliative [emergency] treatment for dental pain	В	
	This is typically reported on a "per visit" basis for emergency treatment of dental pain where no other treatment item is applicable or applied for treatment of the same tooth (8131)		
	Application of desensitising resin, per tooth (8166)	Α	
	Enamel microabrasion (8158)	A	
	Local treatment of post-extraction haemorrhage - initial visit (Excluding treatment of bleeding in the case of blood dyscrasias, e.g. haemophilia) (8221)	Α	
	Local treatment of post-extraction haemorrhage - each additional visit (8223)	Α	
	Treatment of septic socket - initial visit (8225) Treatment of septic socket - each additional visit (8227)	A A	
	Anaesthesia	^	
	Inhalation sedation - first quarter-hour or part-thereof (8141)	Α	
	Inhalation sedation - each additional quarter-hour or part thereof (8143)	A	
	Intravenous sedation (8144) Local anaesthetic, per visit	A A	
	Item 8145 includes the use of the Wand (8145)		
	Use of own monitoring equipment in rooms for procedures performed under intravenous sedation (8147)	Α	В
	Professional Consultations Provision of a written treatment plan and quotation where prior authorisation is required by medical schemes (By	В	
	Arrangement)(8106)		
	Professional Visits		
	Additional fee/benefit for emergency treatment rendered outside normal working hours (including emergency treatment carried out at hospital) Not applicable where a practice offers an extended hours service as the norm (8129)	В	
	Fee for treatment at a venue other than the surgery, inclusive of hospital visits, treatment under general anaesthetic, home	В	
	visits; per visit (8140)		

		Ana P	
	Drugs, Medicaments And Materials		
	Intra-muscular or sub-cutaneous injection therapy, per injection (8183)	Α	
	Miscellaneous Services	_	
	Infection control, per dentist, per hygienist, per dental assistant, per visit (8109) Provision of sterilised and wrapped instrumentation in consulting rooms	A A	
	The use of this code is limited to heat, autoclave or vapour sterilised and wrapped instruments (8110)		
	Treatment of hypersensitive dentine, per visit (8167) Minor occlusal adjustment (8170)	A B	
	Rubber dam, per arch (8304)	Ā	
II.	Oral Pathologists	ь	
	Consultation at rooms (9201) Consultation at hospital, nursing home or house (9203)	B B	
	Subsequent consultation (9205)	В	
	Night consultation (9207)	В	
III. Spe	ecialist Prosthodontists		
Α.	Diagnostic Procedures		
	Intra-oral radiographs, per film (8107)	Α	
	Maximum for 8107 (8108)	В	
	Occlusal radiographs (8113) Hand-wrist radiograph (8114)	B B	
	Extra-oral radiograph, per film (I.e. Panoramic, cephalometric, PA) (8115)	В	
	Study models - unmounted (8117) Study models - mounted on adjustable articulator (8119)	A B	
	Diagnostic photographs, per photograph (8121)	A B	
	Consultation (8501) Occlusal analysis on adjustable articulator (8503)	В	
	Pantographic recording (8505) Detailed clinical examination, records, radiographic interpretation, diagnosis, treatment planning and case presentation (8506)	В) В	
	Examination, diagnosis and treatment planning (8507)	′ в	
	Electrognathographic recording (8508) Electrognathographic recording with computer analysis (8509)	B C	
	Tracing and analysis of extra-oral film (8811)	Ā	
В.	Preventive Procedures		
	Polishing only (including removal of plaque) - complete dentition (8155)	В	
	Scaling and polishing (8159) Topical application of fluoride preparations - complete dentition (Excluding scaling and/or polishing) (8161)	B B	
	Fissure sealant, per tooth (8163)	A	
	Sedative filling (8165) Treatment of hypersensitive dentine, per visit (8167)	B A	
	Oral hygiene instruction	В	
	(The patient must be informed prior to the service being rendered that a fee will be levied for oral hygiene instruction) (8711) Oral hygiene evaluation (8713)	В	
	,,		
C.	Treatment Procedures Emergency Treatment		
	Emergency treatment for relief of pain (where no other tariff item is applicable) (8511)	В	
	Emergency crown (8513) Recementing of inlay, crown or bridge, per abutment (8515)	B B	
	Re-implantation of an avulsed tooth, including fixation as required (8517)	В	
	Provisional Treatment	_	
	Provisional splinting - extracoronal wire, per sextant (8521) Provisional splinting - extracoronal wire plus resin, per sextant (8523)	B B	
	Provisional splinting - intracoronal wire or pins or cast bar, plus amalgam or resin, per dental unit included in the splint (8527)	В	
	Provisional crown. Crown utilised as an interim restoration of at least six weeks during restorative treatment to allow adequate time for healing	В	
	or completion of other procedures. This includes, but is not limited to, changing vertical dimension, completing periodontal		
	therapy or cracked tooth syndrome. This is not to be used as a temporary crown for a routine prosthetic restoration (8529) Preformed metal crown (8530)	В	
	Occlusal Adjustment		
	Major occlusal adjustment (8551)	C	
	Minor occlusal adjustment (8553)	В	
	Ceramic And/or Resin Bonded Inlays And Veneers:		
	Veneer - porcelain (laboraotory) (8552)		

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	Ana P
Veneer – resin laboratory (8554) One surface (8555) Two surfaces (8556) Three surfaces (8557) Four or more surfaces (8558)	C B C C
Gold Foil Restorations Class I and Class VI (8561) Class V (8563) Class III (8565)	C C C
Gold Restorations One surface (8571) Two surfaces (8572) Three surfaces (8573) Four or more surfaces (8574) Pin retention (8577)	B C C B
Posts And Copings Single post (8581) Double post (8582) Triple post (8583) Copings (8587) Cast core with pins (8589) Preformed Posts And Cores	B B B B
Core build-up, including any pins (8591) Prefabricated post and core in addition to crown (8593)	B B
Implants Implant maintenance procedures - per implant (8590)	В
Crown - implant/abutment supported (8592) Repair of implant supported prosthesis (8594) Repair of implant abutment (8595) Crown retainer - implant/abutment supported - porcelain/ceramic (8546) Crown retainer - implant/abutment supported - porcelain with metal (8547) Crown retainer - implant/abutment supported - porcelain with metal (8547) Crown retainer - implant/abutment supported - cast metal (8548) Exposure of a single osseo-integrated implant and placement of a transmucosal element (9190) Exposure of a second osseo-integrated implant and placement of a transmucosal element in the same jaw (9191) Exposure of a third and subsequent osseo-integrated implant in the same jaw, per implant (9192)	C A C C C B B B
Connectors Connector bar – implant supported (8584)	D
Prefabricated abutment (8578) Custom abutment (8579) Implant supported removable complete over-denture (8533) Implant supported fixed-detachable complete over-denture (8654) Implanted supported fixed-detachable partial over-denture (8655) Additional fee to implant supported fixed-detachable denture – per implant (8660) Locks and milled rests (8597) Precision attachments (8599) Over-denture, complete (8652) Over-denture, partial (8653) Replacement of precision attachment (8657) Crowns	B C D C B B D C
Cast three-quarter crown (8601) Cast gold crown (8603) Acrylic veneered gold crown (8605) Porcelain jacket crown (8607) Porcelain veneered metal crown (8609)	c c c
Bridges Sanitary pontic (8611) Posterior pontic (8613) Anterior pontic (8615)	C C
Resin Bonded Retainers Inlay/onlay retainer - metal - two surfaces (8432) Inlay/onlay retainer - metal - three surfaces (8433) Inlay/onlay retainer - metal - four or more surfaces (8434) Inlay/onlay retainer - porcelain - two surfaces (8436) Inlay/onlay retainer - porcelain - three surfaces (8437) Inlay/onlay retainer - porcelain - four or more surfaces (8438) Per abutment (8617) Crown retainer - full cast metal ((8441) Crown retainer - 3/4 cast metal (8442) Crown retainer - 3/4 porcelain/ceramic (8443) Crown retainer - 3/4 porcelain/ceramic (8444)	000000000000000000000000000000000000000

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	Ana P
Crown retainer - porcelain with metal (8445) Crown retainer - resin with metal (8446)	C C
Provisional crown retainer (8447) Other Fixed Prosthosontic Procedures	В
Recement bridge (8514) Remove bridge (8516)	В В
Repair bridge (8518) Connector bar (8585)	B D
Stress breaker (8586)	c
Conservative Treatment For Temporomandibular Joint Dysfunction First visit for treatment of TMJ dysfunction (8621)	В
Follow-up visit for TMJ dysfunction (8623)	В
Bite plate for TMJ dysfunction (8625) Root Canal Therapy	В
Root canal therapy, first canal (8631)	C
Each additional canal (8633) Re-preparation of previously obturated canal, per cana I(8636)	В В
Bleaching Bleaching of non-vital teeth, per tooth as a separate procedure (8325)	В
Each additional visit for bleaching of non-vital tooth as a separate procedure (8327)	В
Other Endodontic Procedure Apexification of root canal, per visit (8635)	В
Hemisection of a tooth, resection of a root or tunnel preparation (as an isolated procedure) (8637)	В
Removal of fractured post or instrument from root canal (8640) Apicectomy including retrograde root filling where necessary - anterior teeth (9015)	В В
Apicectomy including retrograde root filling where necessary - posterior teeth (9016)	c
Prosthetics (removable) Additional fee/benefit where impression is required for 8679 (8273)	Α
Adjustment of denture (After six months or for a patient of another practitioner) (8275)	Α
Complete upper and lower dentures without primary complications (8641) Complete upper and lower dentures without major complications (8643)	C D
Complete upper and lower dentures with major complications (8645)	D
Complete upper or lower denture without primary complications (8647) Complete upper or lower denture without major complications (8649)	C C
Complete upper or lower denture with major complications (8651) Diagnostic dentures (inclusive of tissue conditioning treatment) (8661)	C C
Remounting and occlusal adjustment of dentures (8662)	В
Chrome cobalt base or gold base for full denture (extra charge) (8663) Remount of crown or bridge for extensive prosthetics (8664)	C B
Re-base, per denture (8665) Soft base, per denture (heat cured) (8667)	B C
Tissue conditioner, per denture (8668)	В
Intra-oral reline of complete or partial denture (8669) Metal (e.g. Chrome cobalt or gold) partial denture (8671)	B C
Additional fee/benefit for altered cast technique for partial denture (8672)	В
Additive partial denture (8674) Repairs (8679)	C B
Maxillo-facial Prosthodontic Prostheses	
Maxillary Prostheses	
Surgical obturator - Modified denture (9101)	В
Surgical obturator - continuous base (9102) Surgical obturator - split base (9103)	B C
Interim obturator on existing denture (9104) Interim obturator on new denture (9105)	C D
Definitive obturator - open/ hollow box (9106)	С
Definitive obturator - silicone glove (9107) Mandibular Resection Prostheses	С
Prosthesis with guide flange (9108)	C
Prosthesis without guide flange (9109) Prosthesis - Palatal augmentation (9110)	C B
Glossal Resection Prostheses	•
Simple prosthesis (9111) Complex prosthesis (9112)	C C
Radiotherapy Appliances	•
Carriers – simple (9113) Carriers – complex (9114)	C C
Shields – simple (9115)	С

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IV.

	Ana P
Shields – complex (9116) Cone locators (9117)	C C
Chemotherapy Appliances Chemotherapeutic agent carriers (9118)	С
Cleft Palate Prostheses Consultation and therapy at hospital/ nursing home/ residence (8855)	В
Subsequent consultation (8856) Weekly maximum (8857)	B C
Neonatal Prostheses Passive presurgical prosthesis/ Neonatal feeding aid (9119)	С
Active presurgical orthopaedic appliance – minor (9120) Active presurgical orthopaedic appliance – moderate (9121) Active presurgical orthopaedic appliance – severe (9122)	C C C
Active presurgical orthopaedic appliance adjustment (9123) Intermediate/definitive Prostheses	В
Speech aid/obturator with palatal modification (9125) Speech aid/obturator with velar modification (9126)	B C
Speech aid/ obturator with pharyngeal modification (9127) Speech aid/obturator adjustment (9128)	C B C
Speech aid/obturator surgical prosthesis (9129) Speech Appliances Palatal lift (9130)	В
Palatal stimulating (9131) Speech bulb (9132)	C
Adjustments (9133) Extra-oral Appliances	В
Auricular prosthesis - simple (9135) Auricular prosthesis - complex (9136) Neel prosthesis - complex (9137)	C D C
Nasal prosthesis - simple (9137) Nasal prosthesis - complex (9138) Ocular prosthesis – conformer (9139)	D C
Ocular prosthesis using modified stock appliance (9140) Ocular prosthesis using custom appliance (9141)	C D
Orbital prosthesis - simple (excluding ocular section (9142) Orbital prosthesis - complex (excluding ocular section (9143) Other body prostheses – simple (9148)	C D C
Other body prostneses – complex (9149) Surgical facial prostheses – simple (9150)	D C
Surgical facial prostheses – complex (9151) Cranial prosthesis (9155)	C C
Custom Implants Cranial - acrylic, elastomeric, metallic (9156)	C B
Facial – simple (9157) Facial – complex (9158) Ocular - custom made (9159)	C B
Body - special prosthesis (9160) Surgical Appliances	Ċ
Splints – simple (9161) Splints – complex (9162)	B C
Templates – simple (9163) Templates – complex (9164) Conformers – simple (9165)	В С В
Conformers – complex (9166) Trismus Appliances	Ċ
Trismus appliance – simple (9167) Trismus appliance – complex (9168)	B C
Orthoses (for paralysed patients (9169) Facial palsy appliances (9170) Oral splints (per commissure) (9171)	С С В
Dynamic oral retractors (per arm) (9172) Attendance In Theatre	В
Attendance in theatre, per hour (9175)	В
Specialists In Oral Medicine And Periodontics/ Periodontists Diagnostic Procedures	
Intra-oral radiographs, per film (8107)	Α

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Maximum for 8107 (8108) Occlusal radiographs (8113) Hand-wrist radiograph (8114) Extra-oral radiograph, per film (I.e. panoramic, cephalometric, PA) (8115) Study models – unmounted (8117) Study models – mounted on adjustable articulator (8119)	B B B A B
Fee for treatment at a venue other than the surgery, inclusive of hospital visits, treatment under general anaesthetic, ho visits; per visit (8140) Consultation (8701)	ome B
Detailed clinical examination, records, radiographic interpretation, probing, percussion, diagnosis, treatment planning at case presentation for periodontal and/or implant cases(8703) Periodic re-examination (8705)	nd B B
Periodontal screening (8707) Oral hygiene instruction (The patient must be informed prior to the service being rendered that a fee will be levied for oral hygiene instruction) (8	B B 8711)
Oral hygiene evaluation (8713) Full mouth clinical plaque removal (8714) Scaling (8715) Occlusal adjustment per visit (8721) Provisional splinting - extracoronal wire, per sextant (8723) Provisional splinting - extracoronal wire plus resin, per sextant (8725) Provisional splinting - intracoronal wire or pins or cast bar, plus amalgam or resin, per dental unit included in the splint (B B B B B B
Tracing and analysis of extra-oral film (8811) Temporomandibular Joint Procedures Bite plate for TMJ dysfunction (8625)	A B
Surgical Procedures	
Periodontal abscess - treatment of acute phase (with or without flap procedure) (8731) Root planing with or without periodontal curettage, per quadrant (8737) Root planing with or without periodontal curettage, per sextant (8739) Gingivectomy-gingivoplasty, per quadrant (8741) Gingivectomy-gingivoplasty, per sextant (8741) Flap operation with root planing and curettage and which may include not more than 3 of the following: bone contouring chemical treatment of root surfaces, root resection, tooth hemisection, a mucogingival procedure, wedge resection, clin crown lengthening, per quadrant(8749)	
As item 8749, per sextant (8751) 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 (8753)	
As item 8753, per sextant (8755) Flap operation with bone removal to increase the clinical crown length of a single tooth (as an isolated procedure) (8756 Frenectomy (8757) Surgical exposure of impacted or unerupted teeth for orthodontic reasons (8758) Pedicle flapped graft e.g. lateral sliding double papilla, rotated and similar (as an isolated procedure) (8759) Apicectomy including retrograde filling where necessary - anterior teeth When Code 8760 is part of a flap operation that requires an apicectomy, Modifier 8006 applies (8760)	6) C C C B B
Masticatory mucosal autograft extending across more than four teeth (isolated procedure) (8762) Wedge resection (as an isolated procedure) (8763) Apicectomy including retrograde filling where necessary, posterior teeth When Code 8764 is part of a flap operation that requires an apicectomy, Modifier 8006 applies (8764)	С В С
Hemisection of a tooth, resection of a root or tunnel preparation (as an isolated procedure) (8765) Bone regenerative/ repair procedure excluding cost of regenerative material as part of a flap operation as described in 8749, 8751, 8753 and 8755, per procedure (8766)	
Any other periodontal procedure involving a single tooth (8768) Submucosal connective tissue autograft (isolated procedure) (8772) Harvesting of autogenous grafts (intra-oral)(8979) Alveolar ridge augmentation across 1 to 2 adjacent tooth sites (9008) Alveolar ridge augmentation across 3 or more tooth sites (9009) Sinus lift procedure (9010)	B C B C C
Implant Procedures Masticatory mucosal autograft extending across not more than four teeth (isolated procedure) (8761) Bone regenerative/ repair procedure at a single site (8767) Subsequent removal of membrane used for guided tissue regeneration procedure (8769) Placement of endosteal implant, per implant (9182) Placement of a single osseo-integrated implant per jaw (9183) Placement of a second osseo-integrated implant in the same jaw (9184) Placement of a third and subsequent osseo-integrated implant in the same jaw, per implant (9185) Exposure of a single osseo-integrated implant and placement of a transmucosal element(9190) Exposure of a second osseo-integrated implant and placement of a transmucosal element in the same jaw(9191) Exposure of a third and subsequent osseo-integrated implant in the same jaw, per implant.(9192) Implant removal This procedure involves the surgical removal of an implant, i.e. cutting of soft tissue and bone, removal of implant, and closure.(9198)	C C B B B B B

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Oral Medical Procedures Consultation, examination, diagnosis and treatment of oral diseases, pathological conditions of the surrounding tissues, temporomandibular joint disorders or myofascial pain-dysfunction: Straight forward case (8781)	В
Consultation, examination, diagnosis and treatment of oral diseases, pathological conditions of the surrounding tissues, temporomandibular joint disorders or myofascial pain dysfunction: Complex case (8782)	В
Subsequent consultation for same disease/condition (8783) Biopsy - incisional/excisional (e.g. epulis) (8785) Surgical treatment of soft tissue tumours (e.g. epulis) (8786) Any other procedure connected with the practice of oral medicine (8787)	В В В В
Specialist Orthodontists	
Consultations	_
First consultation(8801) Subsequent consultation, retention and/ or post-treatment consultation (8803) Records And Investigations	B B
Intra-oral radiographs, per film (8107) Maximum for 8107 (8108)	A B
Occlusal radiograph (8113) Hand-wrist radiograph (8114)	B B
Extra-oral radiograph, per film (I.e. panoramic, cephalometric, PA) (8115)	В
Study models - unmounted (8117) Study models - mounted on adjustable articulator (8119)	A B
Diagnostic photographs, per photograph (8121)	A
Tracing and analysis of extra-oral film (8811)	A
Diagnosis and treatment planning (8837) Orthodontic diagnostic setup (8839)	B B
Orthognathic Surgery And Treatment Planning	
Treatment planning for orthognathic surgery (8840)	В
Retainers, Repairs And/or Replacements Removable: Repairs(8846)	В
Removable: Replacement(8847)	В
Fixed: Repair or replacement per unit (As a result of the patient's negligence) (8848) Retainer (8849)	B B
Treatment Of Mpds	
First consultation (8850) Subsequent consultation (8851)	B B
Bite plate for TMJ dysfunction (8852)	В
Occlusal Adjustment	
Major occlusal adjustment (8853) Minor occlusal adjustment (8854)	C B
Cleft Palate Therapy	
Consultation and therapy at hospital, nursing home, or residence (8855) Subsequent consultation (8856) Weekly maximum (8857)	B B C
Neonatal Prostheses	
Passive presurgical prosthesis/ Neonatal feeding aid (9119) Active presurgical orthopaedic appliance – minor (9120)	C
Active presurgical orthopaedic appliance – million (9120) Active presurgical orthopaedic appliance - moderate(9121)	С
Active presurgical orthopaedic appliance – severe (9122)	C B
Active presurgical orthopaedic appliance – adjustment (9123) Removable Appliance Therapy	ь
Removable (single) (8862)	C
Removable (per additional) (8863) Functional Appliance Therapy	С
Functional appliance (8858)	С
Partial Fixed Appliance Therapy - Preliminary Treatment	•
Minor fixed appliance (8861) Maxillary or mandibular arch (8865)	C D
Combined maxillary and mandibular arch (8866)	D
Single Arch Treatment Mild (8867)	D
Moderate (8868)	D
Severe (8869) Class I Malocclusions	D
Mild (8873)	D
Moderate (8875)	E
Severe (8877) Severe plus complications (8879)	E E
Gerere plus complications (0013)	E

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	Class li And lii Malocclusions	_	
	Mild (8881) Moderate (8883)	E E	
	Severe (8885)	E	
	Severe plus complications (8887)	E	
	Single Arch Treatment Mild (8841)	D	
	Moderate (8842)	D	
	Severe (8843)	E	
	Class I Malocclusions	Е	
	Mild (8874) Moderate (8876)	Ē	
	Severe (8878)	E	
	Severe plus complications (8880) Class li And lii Malocclusions	Е	
	Mild (8882)	Е	
	Moderate (8884)	E	
	Severe (8886) Severe plus complications (8888)	E E	
	Severe plus complications (0000)	_	
VI.	Specialist Maxillo- Facial And Oral Surgeons		
	Consultations And Visits		
	Consultation at consulting rooms (8901)	В	
	Detailed clinical examination, radiographic interpretation, diagnosis, treatment planning and case presentation (8902) Consultation at hospital, nursing home or house (8903)	B B	
	Subsequent consultation at consulting rooms, hospital, nursing home or house (8904)	В	
	Weekend visits and night visits between 18h00 - 07h00 the following day (8905) Subsequent consultations, per week, to a maximum of (8907)	B B	
	Investigations And Records		
	Intra-oral radiographs, per film (8107)	Α	
	Maximum for 8107 (8108)	В	
	Occlusal radiographs (8113) Hand-wrist radiograph (8114)	B B	
	Extra-oral radiograph, per film (i.e. panoramic, cephalometric, PA)(8115)	В	
	Study models - unmounted (8117) Study models - mounted as a directable articulator (8110)	A	
	Study models - mounted on adjustable articulator (8119) Diagnostic photographs - per photograph (8121)	B A	
	Tracing and analysis of extra-oral film (8811)	Α	
	Biopsies - intra-ora I(8917)	B B	
	Biopsy of bone – needle (8919) Biopsy of bone – open (8921)	C	
	Orthognathic Surgery And Treatment Planning		
	Treatment planning for orthognathic surgery (8840)	В	
	Extractions During A Single Visit	_	
	Single tooth (8201) Each additional tooth in the same quadrant (8202)	B A	
	Local treatment of post-extraction haemorrhage (excluding treatment of bleeding in the case of blood dyscrasias, e.g.	В	
	haemophilia) (8931)	_	
	Treatment of haemorrhage in the case of blood dyscrasias, e.g. haemophilia, per week (8933) Treatment of post-extraction septic socket where patient is referred by another registered person (8935)	C B	
	Surgical removal of erupted tooth requiring elevation of mucoperiosteal flap and removal of bone and/or section of tooth	В	
	(includes cutting of gingiva and bone, removal of tooth structure and closure (8937)	•	
	Alveolotomy or alveolectomy - concurrent with or independent of extractions (per jaw) (8957) Auto-transplantation of tooth	C	
	(See Rule 011 and Notes 2 and 3)		
	(8961)		
	Removal Of Roots Surgical removal of residual roots (cutting procedure) (includes cutting of soft tissue and bone, removal of tooth structure and	В	
	Closure (8953)	ь	
	Unerupted Or Impacted Teeth		
	First tooth (8941)	c	
	Second tooth (8943) Third tooth (8945)	B B	
	Fourth and subsequent tooth (8947)	В	
	Diverse Procedures		
	Removal of roots from maxillary antrum involving Caldwell-Luc and closure of oral antral communication (8908)	С	
	Closure of oral antral fistula - acute or chronic (8909) Caldwell-Luc procedure (8911)	C B	
	Emergency tracheotomy (8958)	В	

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Pharyngostomy (8959) Harvest iliac crest graft (8962) Harvest rib graft (8963) Harvest cranium graft (8964) Peripheral neurectomy (8965) Functional repair of oronasal fistula (local flaps) (8966) Major repairs of upper or lower jaw (i.e. by means of bone grafts or prosthesis, with jaw splintage) (8977) Harvesting of autogenous grafts (intra-oral) (8979) Removal of internal fixation devices, per site (9048) Cysts Of Jaws	B B B C C B B
Intra-oral approach (8967) Extra-oral approach (8969)	C C
Neoplasms Surgical treatment of soft tissue tumours (8971)	В
Surgical treatment of tumours of the jaws (8973) Hemiresection of jaw, with splintage of segments (8975) Para-orthodontic Surgical Procedures	C C
Surgical exposure of impacted or unerupted teeth for orthodontic reasons (8981) Corticotomy - first tooth (8983) Corticotomy - adjacent or subsequent tooth (8984) Frenectomy (8985)	C C B C
Surgical Preparation Of Jaws For Prosthetics Reduction of mylohyoid ridges, per side (8987) Torus mandibularis reduction, per side (8989) Torus palatinus reduction (8991) Reduction of hypertrophic tuberosity, per side (8993) Gingivectomy, per jaw (8995) Sulcoplasty/Vestibuloplasty (8997) Repositioning mental foramen and nerve, per side (9003) Lateralization of inferior dental nerve (including bone grafting) (9004) Total alveolar ridge augmentation by bone graft (9005) Total alveolar ridge augmentation by alloplastic material (9007) Alveolar ridge augmentation across 1 to 2 adjacent tooth sites (9008) Alveolar ridge augmentation across 3 or more tooth sites (9009) Sinus lift procedure (9010) Sepsis	C C C B C C C B C C
Incision and drainage of pyogenic abscesses (intra-oral approach) (9011) Extra-oral approach, e.g. Ludwig's angina (9013) Apicectomy including retrograde filling where necessary - anterior teeth (9015) Apicectomy including retrograde filling where necessary, posterior teeth (9016) Decortication, saucerisation and sequestrectomy for osteomyelitis of the mandible (9017) Sequestrectomy - intra-oral, per sextant and/or per ramus (9019)	В В С С В
Treatment Of Associated Soft Tissue Injuries Minor (9021)	В
Major (F) Dento-alveolar fracture, per sextant (9024)	C B
Mandibular Fractures Treatment by closed reduction, with intermaxillary fixation (9025) Treatment of compound fracture, involving eyelet wiring (9027) Treatment by metal cap splintage or Gunning's splints (9029) Treatment by open reduction with restoration of occlusion by splintage (9031)	c c c
Maxillary Fractures With Special Attention To Occlusion Le Fort I or Guerin fracture (9035) Le Fort II or middle third of face (9037) Le Fort III or craniofacial disjunction or comminuted mid-facial fractures requiring open reduction and splintage (9039)	C C D
Zygoma/orbit Gillies or temporal elevation (9041) Unstable and/or comminuted zygoma, treatment by open reduction or Caldwell-Luc operation (9043) Requiring multiple osteosynthesis and/ or grafting (9045)	C C D
Functional Correction Of Malocclusions Operation for the improvement or restoration of occlusal and masticatory function, e.g. bilateral osteotomy, open operation	D
(with immobilisation) (9047) Anterior segmental osteotomy of mandible (Köle) (9049) Total subapical osteotomy (9050) Genioplasty (9051) Midfacial exposure (for maxillary and nasal augmentation or pyramidal Le Fort II osteotomy) (9052) Maxillary posterior segment osteotomy (Schukardt) - 1 or 2 stage procedure (9055) Maxillary anterior segment osteotomy (Wassmund) - 1 or 2 stage procedure (9057) Le Fort I osteotomy - one piece(9059)	D D C D D D

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Le Fort I osteotomy with inferior repositioning and inter positional grafting (9060) Palatal osteotomy (9061) Le Fort I osteotomy - multiple segments (9062) Le Fort II osteotomy for correction of facial deformities or faciostenosis and post-traumatic deformities (9063) Le Fort III osteotomy for correction of severe congenital deformities, viz. Crouzon's disease and malunited craniomaxillary Disjunction (9065) (Note: If performed in theatre to be billed under oral health)	D C D D
Surgical assisted maxillary or mandibular expansion (9066) Functional tongue reduction (partial glossectomy (9069) Geniohyoidotomy (9071) Functional closure of the secondary oro-nasal fistula and associated structures with bone grafting (complete procedure) (9072) Temporomandibular Joint Procedures	C C C D
Coronoidectomy (intra-oral approach) (9053) Bite plate for TMJ dysfunction (9073) Diagnostic arthroscopy (9074) Condylectomy or coronoidectomy or both (extra-oral approach) (9075) Arthrocentesis TMJ/ Arthrosintese TMG (9076) Intra-articular injection, per injection (9077) Trigger point injection, per injection (9079) Condyle neck osteotomy (Ward/ Kostecka) (9081) Temporomandibular joint arthroplasty (9083) Reduction of temporomandibular joint dislocation without anaesthetic (9085) Reduction of temporomandibular joint dislocation, with anaesthetic (9087) Reduction of temporomandibular joint dislocation, with anaesthetic and immobilisation (9089) Reduction of temporomandibular joint dislocation requiring open reduction (9091) Total joint reconstruction with alloplastic material or bone (includes condylectomy and coronoidectomy) (9092) Salivary Glands	C B C C C B B C C D
Removal of salivary calculus (9093) Removal of sublingual salivary gland (9095) Removal of salivary gland (extra-oral) (9096) Implants	B C C
Masticatory mucosal autograft extending across not more than four teeth (isolated procedure)(8761) Bone regenerative/ repair procedure at a single site (8767) Subsequent removal of membrane used for guided tissue regeneration procedure (8769) Submucosal connective tissue autograph (isolated procedure) (8772) Placement of Zygomaticus fixture, per fixture (9046) Placement of sub-periosteal implant - Preparatory procedure/operation (9180) Placement of sub-periosteal implant prosthesis/ operation (9181) Placement of endosteal implant, per implant (9182) Placement of a single osseo-integrated implant per jaw (9183) Placement of a second osseo-integrated implant in the same jaw (9184) Placement of a third and subsequent osseo-integrated implant and placement of a transmucosal element (9190) Exposure of a second osseo-integrated implant and placement of a transmucosal element in the same jaw (9191) Exposure of a second osseo-integrated implant and placement of a transmucosal element in the same jaw (9191) Exposure of a third and subsequent osseo-integrated implant in the same jaw, per implant (9192) Implant removal	С С В С С С С С С В В В В В
This procedure involves the surgical removal of an implant, i.e. cutting of soft tissue and bone, removal of implant, and Closure (9198) Clost Lip And Palato	В
Repair of cleft hard palate (unilateral) (9220) Repair of cleft hard palate (bilateral, one procedure) (9222) Repair of cleft hard palate (bilateral, in two procedures) (9224) Repair of cleft soft palate (bilateral, in two procedures) (9224) Repair of soft palate (without muscle reconstruction) (9226) Repair of submucosal cleft and/or bifid uvula (with muscle reconstruction) (9230) Velopharyngeal reconstruction (uncomplicated) (9232) Velopharyngeal reconstruction (complicated type) (9234) Functional repair of oro-nasal fistula (distant flaps - in a single procedure) (9238) Functional repair of oro-nasal fistula (distant flaps - in two procedures) (9240) Secondary periosteal swivel flaps for bone induction (9246) Lip adhesion (9248) Unilateral cleft lip repair (without muscle reconstruction) (9250) Unilateral cleft lip repair (with muscle reconstruction) (9252) Bilateral cleft lip repair (without muscle reconstruction) (9254) Bilateral cleft lip repair (with muscle reconstruction) (9256) Anterior nasal floor repair (between alveolus) (9258) Partial revision of secondary cleft lip deformity (with functional muscle reconstruction) (9262) Abbe-flap (in two stages) (9264) Columella reconstruction (9266) Partial reconstruction of onose due to cleft deformity (9268) Complete reconstruction of the nose due to cleft deformity (9270) Paranasal augmentation for nasal base deviation (9272)	

SCHEDULE 2.1.1: Dental Laboratory Tariffs 2017 Full Paying (Externally Funded, Foreign & Private Patients Included) and H3 Patients			
1	Preparatory Work		
	pwing items include consumables, however it	t oveludos materials	
THE IOIIC	owing items include consumables, nowever it	excludes materials	
Code:	<u>Description</u>	Value (incl. Vat):	
	Casting and trimming of model in plaster		
9301	(yellow/white), per model	31	
0000	Casting and trimming of model in super-hard		
9303	stone (die-stone) per model	44	
9305	Casting and trimming of study model, per model	81	
9307	Casting and trimming of gnathostatic model, per model.	104	
9307		37	
9309	New trimmed base to supplied model, per model Trimming of supplied model, per model	23	
9311	Gingival tissue mask per implant	175	
9313	Duplicating model, per model	94	
9314	Refractory model, per unit	92	
9314	Models and duplicate models (virgin model) for	92	
	crown and bridge, work inclusive of one		
9315	removable die	128	
3010	Sectional models for crown and bridge, work	120	
9317	inclusive of one removable die	113	
0017	Each additional removable die for items 9315	110	
9319	and 9317 per die	29	
00.10	Indexed or model tray per die (not more than		
9320	9319)	29	
9321	Occlusion block, per block	110	
9323	Occlusion block on baseplate, per block	140	
	Infection control per impression, denture (wax or		
9327	acrylic) or any item in contact with body fluids	41	
9329	Fit and supply of disposable articulator	55	
	Delivery / Collection fee per completed		
9330	procedure (maximum 4)	59	
	The tariff under all sections excludes the fees for		
	models - occlusion blocks and delivery charge.		
2	Prosthetic Services Using Acrylic		
	The tariff under this section excludes the		
	fees for models and occlusion blocks.		
	The following section includes consumables,		
	however it excludes materials		
Α	Full Dentures		
9331	Full upper and lower dentures	1 470	
9333	Full upper or lower denture	872	
	Set-up and waxing of full upper and lower		
9335	dentures	514	
9337	Set-up and waxing of full upper or lower denture	343	
	Waxing and finishing of full upper and lower		
9339	dentures	777	
0011	Waxing and finishing of full upper or lower		
9341	denture	510	
0040	Additional fee for dentures on fully adjustable	4.450	
9343	articulator at request of dentist	1 453	

9345	Additional fee for immediate dentures, or tooth socketed	21
9346	Additional fee for immediate dentures, per tooth not socketed.	13
9347	Additional fee for each retry from the third and upwards at an agreed quantum of time to be calculated at hourly rate	278
В	Partial Dentures	
9351	Set-up and finish of one-tooth denture	400
9352	Set-up and finish of two-tooth denture	425
9353	Set-up and finish of three-tooth denture	456
9354	Set-up and finish of four-tooth denture	482
9355	Set-up and finish of five-tooth denture	504
9356	Set-up and finish of six-tooth denture	604
9357	Set-up and finish of seven-tooth denture	739
9358	Set-up and finish of eight-tooth denture	785
9359	Set-up and finish nine or more tooth denture	803
9361	Set-up and waxing of one-tooth denture	114
9362	Set-up and waxing of two-tooth denture	138
9363	Set-up and waxing of three-tooth denture	157
9364	Set-up and waxing of four-tooth denture	183
9365	Set-up and waxing of five-tooth denture	202
9366	Set-up and waxing of six-tooth denture	239
9367	Set-up and waxing of seven-tooth denture	263
9368	Set-up and waxing of eight-tooth denture	283
9369	Set-up and waxing of nine or more tooth denture	300
9371	Waxing and finishing of one-tooth denture	313
9372	Waxing and finishing of two-tooth denture	319
9373	Waxing and finishing of three-tooth denture	324
9374	Waxing and finishing of four-tooth denture	331
9375	Waxing and finishing of five-tooth denture	343
9376	Waxing and finishing of six-tooth denture	354
9377	Waxing and finishing of seven-tooth denture	445
9378	Waxing and finishing of eighth-tooth denture	462
9379	Waxing and finishing of nine or more tooth denture	488
9383	Additional fee for finishing denture in tooth colour material, per tooth	77
9385	Additional fee for supplying finished denture on	
	duplicate model	146
С	Repair Service	
9391	Basic charge which includes repair of one fracture, or addition of one tooth, or addition of one clasp	254
9393	Additional charge for each additional fracture, or tooth, or clasp	79
9395	Additional fee for using wire strengthener	 88
9395	Additional fee for using wire strengthener Additional fee for using pre-formed strengthener	 96
9398	Additional fee for using pre-formed strengthener Additional fee for using mesh strengthener in repair	30
3030	procedure	153

D	Additional Services	
9401	Clear base	112
9403	Dox grinding of upper and lower dentures	143
9405	Inlay to artificial tooth, one surface only, per inlay	248
9406	Inlay to artificial tooth, multi-surfaces e.g. horseshoe	
0.00	or L-type inlay, per inlay	318
9407	Heka base technique per upper or lower denture	337
9409	Frego frame	147
9410	Bleaching tray	164
9411	Template per upper or lower denture	403
9413	Reline/rebase of single denture	508
9415	Remodel of single denture	781
9417	Soft base reline per denture	1 281
9419	Soft base to new denture, per denture	1 281
405	Gum tinting per denture	238
9423	Lingual or palatal bar	191
9425	Cleaning and polishing of existing denture, per	
	denture	156
9427	Mesh strengthener	134
9429	Theatre/ Consultation out of Laboratory per hour or	
	part thereof	334
9431	Special Tray, acrylic, each	126
9432	Special Tray Light Cure, each	137
9433	Special Tray in base plate material, each	129
9435	Provision of single arm clasp, to partial denture	66
9437	Provision of double arm clasp, to partial denture	114
9439	Provision of single arm clasp with rest, to partial	
	denture	148
9441	Provision of double arm clasp with rest, to partial	
	denture	192
9443	Provision of preformed Roach clasp, to partial	
	denture	90
9445	Provision of rest only to partial denture	85
9447	Cast Clasp	299
9448	Casting and trimming of Model from impression	
	inside occlusion block or wax try in	54
9450	Finishing of acrylic work on any chrome cobalt or	4.4.4
	gold prosthesis	114
3	Cobalt Chrome / Gold Prosthetic Services	
	The tariffs under this section excludes the tariff	
	for models.	
	The following section includes consumables,	
	however it excludes materials	
A	Full Metal Dentures	
9451	Metal base for full upper or full lower denture each	1024
В	Partial Metal Dentures	
9453	Basic charge - which excludes models and any	
	special trays which may be required by the dentist,	
	but includes refractory model	903
9455	Additional charge for each one arm clasp	37

9457	Additional charge for each Roach clasp	63
9459	Additional charge for each rest	34
9461	Additional charge for continuous clasp, per tooth	43
9463	Additional charge for lingual bar, per tooth passed	87
9465	Additional charge for palatal bar	138
9467	Additional charge for onlay	368
9469	Additional charge for saddle with finishing line, per	
	tooth	61
9471	Additional charge for saddle without finishing line,	
	per tooth	36
9473	Additional charge for horseshoe saddle, per tooth	61
9475	Additional charge for fitting of tooth to metal backing,	
	per tooth	42
9479	Additional charge for fitting one distal-extension	
	hinge	124
9480	Additional charge per milled edge per tooth	108
9481	Additional charge for each soldering joint	151
9483	Additional charge for soldering retention	200
9485	Additional charge for each additional retention	
	soldering joint	56
9487	Additional charge for each welding joint	185
9489	Additional charge for fitting swing lock	151
9491	Additional charge for each backing cast	148
9493	Additional charge for each Steels backing or pontic	
	cast (Plastic work to be charged in addition)	161
С	Chrome Cobalt and Repairs	
9495	Basic fee for the repairing of or addition to any	
	appliance necessitating the casting of a model	
	(9301)	232
9497	Basic fee if a new section is to be fabricated and	
	where item 9495 does not apply (9301)	265
4	Crown and Bridge Prosthetic Services	
	The tariffs under this section excludes the tariff	
	for models.	
	The following section includes consumables,	
	however it excludes materials	
Α	Porcelain (Ceramic) Services	
9501	Ceramic jacket crown/Ceromer crown or pontic	1 019
9502	Ceramic metal substitute coping	823
9505	Ceramic Bonded crown or pontic	1 303
9507	Post-solder invested joint, per joint	275
9511	Inlay in porcelain veneer crown	445
9512	Ceramic, inlay/onlay, bridge retainer	1 045
9515	Porcelain shoulder per unit (not applicable to	
	pontics)	90
9520	Additional fee for crown- & bridge work performed on	
	a movable condyle articulator per unit	43

В	Gold and Acrylic Veneer Services	
9521	Full metal crown, MOD, three-quarter crown	833
9524	Indirect Composite Resin inlay	225
9525	Class IV, MO, DO, cervical/occlusal inlay	686
9526	Additional fee for one piece casting of crown or inlay	
	on post	209
9531	Pin-ledge inlay	778
9533	Full metal pontic	615
9535	Abutment thimble cast	577
9537	Precision lock and rest cast	818
9538	Lock and rest cast	391
9539	Casting of rest only	233
9541	Metal inlay or post, cast direct	248
9543	Gold/pre-solder invested joint	246
9545	Cast post with thimble, indirect	411
9546	Multiple Post	680
9547	Manufacture cast post and core to existing crown	536
9549	C.S.P. attachment (Steiger)	1 810
9550	Milling milled edge per unit	577
9551	Telescope crown	1 420
9553	Composite/acrylic veneer crown/pontic, indirect	1 135
9557	Composite/acrylic jacket crown, indirect	813
9559	Composite/acrylic veneer post crown	1 123
9560	Indirect Composite Resin Veneer	475
9561	Composite/acrylic jacket crown, direct	548
9563	Temporary acrylic/composite crown per unit	391
9564	Heat formed template supplied to dentist for the	
	manufacture of temporary restorations	196
9565	Composite/acrylic-facing replaced	456
9566	Porcelain/ Ceromer facing replaced	826
9569	Waxing of crown to existing denture	342
9570	Additional fee for each remake at an agreed	
	quantum of time to be calculated at an hourly rate	332
5	Orthodontic Appliances	
	The tariffs under this section excludes the tariff	
	for models.	
	The following section includes consumables,	
	however it excludes materials	
Α	Orthodontic Services	
9571	Basic charge which includes acrylic base	419
9572	Basic charge non acrylic base	202
9573	Additional charge for fitting first expansion screw	79
9575	Additional fee for fitting subsequent expansion	
	screws	68
9576	Additional fee for full aclusal bite plate	236
9577	Additional fee for bite plate anterior	79
9578	Additional fee for bite plate posterior	80
9579	Additional fee for fitting tongue guard	101

9581	Additional fee for flat or inclined plane	62
9583	Additional fee for Adams Crib	73
9585	Additional fee for Jackson Crib	77
9587	Additional fee for ball clasp	87
9589	Additional fee for single arm clasp	65
9591	Additional fee for double arm clasp	116
A.1	Springs	
9593	Additional fee for fitting single loop finger spring	55
9595	Additional fee for fitting double loop finger spring	68
9597	Additional fee for fitting Buccal retraction spring	37
9599	Additional fee for fitting apron spring	125
9603	Additional fee for fitting coffin spring	119
9605	Additional fee for fitting Quad Helix	133
9607	Additional fee for fitting flapper or "T"-spring	99
9609	Additional fee for fitting all springs with tubing, each	111
A.2	Arches	
9611	Additional fee for fitting labial arch	66
9613	Additional fee for fitting buccal arch	
9615	Additional fee for fitting Roberts retractor	109
9617	Invisible Retainer	184
9619	Additional fee for fitting twin wire arch extra-oral arch	174
9620	Additional fee Lip bumper	83
9621	Additional fee for fitting extra-oral arch	166
9622	Additional fee for fitting space maintainer arch	82
A.3	Welding And Soldering	<u> </u>
9623	Additional fee for each spot-welding joint	34
9625	Additional fee for each soldering joint	53
9627	Additional fee for each invested soldering joint	147
9629	Additional fee for each hook for elastic traction	152
0020	Mouth Protectors and MYO Functional	102
В	Appliances	
9631	Mouth protector (gum guard)	317
9633	Oral Screen	390
9635	Andresen or Norwegian appliance	684
9637	Tooth positioned	789
9639	Gunning splint	1 051
9641	Frankel appliance	1 015
9643	Chin cap	336
9645	Bionator	686
9646	Diagnostic set-up	558
9647	Snoring Appliance	623
C	Fixed Appliances	020
9651	Pinched or swaged band with welded attachment	
900 I	(excluding cost of attachment)	202
9653		265
	Pinched or swaged band with soldered attachment	200
D 0000	Additional Services	
9662	Additional fee for each remake at an agreed	244
	quantum of time to be calculated at an hourly rate	341

6	Materials	
Α	Prosthetic/Restorative Services	
9700	Diatorics 1 X 6/8	185
9702	Diatorics, odds, anterior	54
9704	Diatorics, odds, posterior	53
9706	Cost of Bleaching tray material	57
9720	Soft base material per denture	654
9722	Acrylic per denture	177
9724	Cost of precision attachment, per attachment	140
9726	Preformed Ball or Roach Clasp	47
9728	Cost of lingual / palatal bar	121
9729	Cost of mesh strengthener	110
9730	Cost of pre-fabricated burn-out component, per	138
	component	
9732	Cost of other attachment components e.g. Nylon	330
	caps, sleeves etc	
9734	Cost of dolder bar and clips, per gram or per clip	349
9736	Cost of implant components	1 546
9738	Cost of preformed strengthener	113
9739	Additional Charge Gold plating	92
B	Metal	
9740	Cost of gold wire, per gram	583
9741	Cost of Cobalt Chrome casting alloy	220
0711	Cost of specialised Cobalt Chrome casting metal e g	
9742	Vitallium, Titanium	247
9744	Cost of precious casting alloy	502
9746	Cost of precious casting alloy	565
9748	Cost of non-precious casting alloy	178
9752	Cost of platinum foil	420
9754	Cost of gold solder, per gram	550
9755	Etching For bonding (metal or Ceramic)	28
9756	Cost of silver solder, per gram	237
9757	Ceromer material - per unit	131
9758	Fiber re-enforced material per unit	209
9760	Composite restoration material	170
9761	Ceramic material	203
C	Orthodontic Services	200
9762	Cost of anterior orthodontic attachment, per	
0102	attachment	79
9763	Orthodontic material	68
9764	Cost of posterior orthodontic attachment, per	
0701	attachment	74
9765	Preformed components	40
9766	Cost of expansion screw, per screw	119
9767	Soldering material	94
9768	Cost of buccal tube/transfer tube, per tube	41
9770	Cost of J-hook, per hook	19
9772	Cost of 3-100k, per 1100k Cost of lingual buttons, per button	39
9774	Cost of invisible retainer material	138
9775	R/A case	27
9776	Cost of mouth protector material	193
3110	Cost of mouth protector material	193

9778	Cost of arch wire	57
9779	Dual laminate material	163
7	Precision Attachments and Implant Services	
	The following section includes consumables,	
	however it excludes materials	
9780	Positioning and finishing of complete (male and	
	female) prefabricated burn-out attachment	508
9782	Positioning and soldering of complete (male and	
	female) precision attachment	424
9783	Implant stent per unit	388
9784	Alignment of dolder bar and clips	530
9786	Trimming, waxing and finishing of implant abutment -	
	crown and bridge work only, per abutment	228
9787	Waxing, milling and finishing of a custom abutment	445
9788	Implant superstructure (edentulous cases) including	
	placing of preformed parts, per section cast	2 470
9789	Finishing of prosthesis on implant structure per arch	902

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

SCHEDULE 2.2: UPFS PROCEDURE CODE BOOK

	SCHEDULE 2.2. UFFS PROCEDURE CODE BOOK	An	а Р	I
1	Injections, Infusions And Inhalation Sedation			
1.1	Injections, Infusions, And Inhalation Sedation Treatment Inhalation Sedation Use of analgesic nitrous oxide for alcohol and other withdrawal states (0203)		Α	
	Per additional quarter-hour or part thereof (Rule: not applicable to UPFS – not to be charged) (0204) Intravenous Treatment (see Note: How To Charge For Intravenous Infusions)		A	
	Intravenous infusions (cutdown or push-in) (patients under two years): Cutdown and/or insertion of cannula – chargeable once per 24 hours (0205)		A	
	Intravenous infusions (push-in) (patients over two years): Insertion of cannula - chargeable once per 24 hours (0206) Intravenous infusions (cutdown) (patients over two years): Cutdown and insertion of cannula - chargeable once per 24 Hours (0207)		A	
	Venesection The appendix representation (Next to be used when blood in desug for the purpose of laboratory investigations) (0000)			
	Therapeutic venesection (Not to be used when blood is drawn for the purpose of laboratory investigations) (0208) Umbilical artery cannulation at birth (0209) Exchange transfusion: First and subsequent (including after-care) (0211)		A A B	
	Intravenous Treatment With Cytostatic Agents		_	
	Chemotherapy: Intramuscular or subcutaneous: per injection.(0213)		A	
	Chemotherapy: Intravenous bolus technique: per injection.(0214) Chemotherapy: Intravenous infusion technique: per injection.(0215)		A	
2	Integumentary System			
2.1	Allergy			
	Patch Tests			
	First patch (0217) Additional patch (0219)		A	
	Skin Prick Tests			
	Skin-prick testing: Insect vemon, latex and drugs (0218)		Α	
	Immediate hypersensitivity testing (Type I reaction): per antigen: Inhalant and food allergens (0220) Delayed hypersensitivity testing (Type IV reaction): per antigen (0221)		A	
2.2	Skin (general)			
	Intralesional Injection Into Areas Of Pathology E.g. Keloids			
	Single (0222) Multiple (0223)		A	
	Epilation: per session (0225)		Ā	
	Special treatment of severe acne cases, including draining of cysts, expressing of comedones and/or steaming, abrasive cleaning of skin and UVR per session (0227)	Α	Α	
	PUVA Treatment (0228) PUVA: Follow-up or maintenance once a week (0229)		A	
	UVR-Treatment (0230)		A	
	UVR-Follow-up - for use of ultraviolet lamp (applied personally by the dermatologist) No charge to be levied if a nurse or physiotherapist applies the ultraviolet lamp (0231) Biopsy Without Suturing		Α	
	First lesion (0233)	Α	Α	
	Subsequent lesions (0234)	Α	Α	
	Maximum for multiple additional lesions (0235) Deep skin biopsy by surgical incision and suturing (0237)	A A	A	
	Treatment Of Benign Skin Lesion By Chemo-cryotherapy			
	First Lesion (0241)	Α	Α	
	Subsequent lesions (0242) Maximum for multiple additional lesions (0243)	A A	A	
	Repair of nail bed (0244)	Ā	Ā	
	Removal Of Benign Lesion By Curetting Under Local Or General Anaesthesia Followed By			
	First Lesion (0245) Subsequent lesions, each (0246)	A A	A	
	Removal Of Malignant Lesions By Curetting Under Local Or General Anaesthesia Followed By	^	^	
	First Lesion (0251)	Α	Α	
	Subsequent lesions, each (0252)	A	A	
	Drainage of subcutaneous abscess onychia, paronychia, pulp space or avulsion of nail (0255) Drainage of major hand or foot infection: drainage of major abscess with necrosis of tissue, involving deep fascia or requiring	A A	A B	
	debridement, complete excision of pilonidal cyst or sinus (0257)		_	
	Removal of foreign body superficial to deep deep fascia (except hands) (0259) Removal of foreign body deep to deep fascia (except hands) (0261)	A A	B A	

		An	а Р	ı
	Kurtin Planing For Acne Scarring Whole face (0271) Extensive (0273)	B B	C B	
	Limited (0275) Subsequent planing of whole face within 12 months (0277) Surgical treatment for axillary hyperhidrosis (0279)	B B B	A B B	
	Laser Treatment For Small Skin Lesions First lesion (0280)	Α	В	
	Subsequent lesions (0281) Maximum for multiple additional lesions (0282)	A A	B B	
	Laser Treatment For Large Skin Lesions Limited area (0283) Extensive area (0284)	A A	B B	
	Whole face or other areas of equivalent size or larger (0285)	Α	С	
2.3	Major Plastic Repair (Rule: Only to be charged for medical indicated			
	Procedures; otherwise cosmetic tariff grouping applies) Large skin grafts, composite skin grafts, large full thickness free skin grafts (0289)	В	С	
	Reconstructive procedures (including all stages) and skin graft by myocutaneous or fasciocutaneous flap (0290) Reconstructive procedures (including all stages) grafting by microvascular reanastomosis (0291) Distant flaps: First stage (0292)	B C B	D D C	
	Contour grafts (0293) Vascularised bone graft with or without soft tissue with one or more sets microvascular anastomoses (0294) Local skin flaps (large, complicated) (0295)	B C B	C D C	
	Other procedures of major technical nature (0296) Subsequent major procedures for repair of same lesion (0297)	B B	C B	
	Lower abdominal dermo lipectomy (0298) Major abdominal lipectomy with repositioning of umbilicus (0299)	C C	C D	
2.4	Lacerations, Scars, Tumours, Cysts And Other Skin Lesions			
	Stitching Of Soft-tissue Injuries	^	ь	
	Stitching of wound (with or without local anaesthesia): Including normal after-care (0300) Multiple stitching of wound stitched at same session (0301)	A A	B A	
	Deep laceration involving limited muscle damage (0302)	В	В	
	Deep laceration involving extensive muscle damage (0303) Major debridement of wound, sloughectomy or secondary suture (0304)	B B	B A	
	Needle biopsy - soft tissue (0305)	Α	В	
	Excision and repair by direct suture; excision nail fold or other minor procedures of similar magnitude (0307) Each additional small procedure done at the same time (0308)	A A	A A	
	Radical excision of nailbed (0310)	Α	Α	
	Excision of large benign tumour (more than 5 cm) (0311) Extensive resection for malignant soft tissue tumour including muscle (0313)	A B	A B	
	Requiring repair by large skin graft or large local flap or other procedures of similar magnitude (0314)	В	В	
	Requiring repair by small skin graft or small local flap or other procedures of similar magnitude (0315)	В	Α	
2.5	Breasts (Rule: Only to be charged for medical indicated Procedures; otherwise cosmetic tariff grouping Fine needle aspiration for soft tissue (all body areas) (0316)	g applies	s) B	
	Aspiration of cyst or tumour (0317)	Α	Α	
	Mastotomy with exploration, drainage of abscess or removal of mammary implant (0319) Biopsy or excision of cyst, benign tumour, aberrant breast tissue, duct papilloma (0321)	A A	A B	
	Subareola cone excision of ducts or wedge excision of breast (0323)	Â	В	
	Wedge excision of breast and axillary dissection (0324)	C	C	
	Total mastectomy (0325) Total mastectomy with axillary gland biopsy (0327)	C	c	
	Total mastectomy with axillary gland dissection (0329)	C	D	
	Nipple and areola reconstruction (0330) Subcutaneous Mastectomy For Disease Of Breast; Including Reconstruction But Excluding Cost	В	В	
	Unilateral (0331)	В	С	
	Bilateral (0333)	В	D	
	Removal of breast implant by means of capsulectomy: Per breast (0334) Implantation of internal subpectoral mammary prosthesis in post mastectomy patients.(0335)	B B	C C	
	Reduction: Mammoplasty For Pathological Hypertrophy			
	Unilateral (0337) Bilateral (0339)	C	C D	
	Gynaecomastia	Ū		
	Unilateral (0341)	Α	В	
	Bilateral (0343)	В	С	
2.6	Burns Major Burns: Resuscitation (including supervision and intravenous therapy - first 48 hours) (0351)	В	D	
	Tangential excision and grafting: Small (0353)	В	В	
	Tangential excision and grafting: Large (0354)	С	С	

		Ana	P	ı
2.7	Hands (skin) Skin flap in acute hand injuries where a flap is taken from a site remote from the injured finger or in cases of advancement	С	В	
	flap e.g. Cutler (0355) Small skin graft in acute hand injury (0357) Release of extensive skin contracture and or excision of scar tissue with major skin graft resurfacing (0359) Z-plasty (0361) Local flap and skin graft (0363) Cross finger flap (all stages) (0365)	C C B B	A C B C	
	Palmar flap (all stages) (0367) Distant flap: First stage (0369) Distant flap: Subsequent stage (0371) Transfer neurovascular island flap (0373) Syndactyly: Separation of, including skin graft for one web (0374)	B B A B	C B C C	
	Dupuytren's Contracture Fasciotomy (0375) Fasciectomy (0376)	A A	A C	
2.8	Acupuncture (Rule: charge Allied Health Professional Fee where applicable)			
	Standard acupuncture (0377) Laser acupuncture using more than 6 points (0378) Electro-acupuncture (0379) Scalp acupuncture (0380) Micro-acupuncture (ear, hand) (0381)		A A A A	
3	Musculo-skeletal System			
3.1 3.1.1	Bones Fractures (reduction – open/closed Under General Anaesthetic) Scapula (0383)	A		
	Clavicle (0387) Percutaneous pinning of supracondylar fracture: Elbow - stand alone procedure (0388) Humerus (0389) Radius and/or Ulna (0391)	A B A A	C B B	
	Open reduction of both radius and ulna (0392) Carpal bone (0402) Bennett's fracture-dislocation (0403) Metacarpal: Simple (0405)	A A A	C B A	
	Finger Phalanx: Distal Simple (0409) Compound (0411)	A A	A	
	Proximal Or Middle Simple (0413) Compound (0415)	A A	A B	
	Pelvis Closed (0417)	В		
	Operative reduction and fixation (0419) Femur: Neck or Shaft (0421) Patella (0425) Tibia with or without fibula (0429)	B A A A	D C A B	
	Fibula shaft (0433) Malleolus of ankle (0435) Fracture-dislocation of ankle (0437) Open reduction Talus fracture (0438)	A A A	A B B	
	Tarsal bones and Os calcis (0439) Calcanius reduction (0440) Metatarsal reduction (0441) Toe Phalanx	A A A	A B A	
	Distal: Simple (0443) Compound (0445) Other	A A	Α	
	Simple (0447) Compound (0449) Sternum And/or Ribs	A A	A A	
	Closed (0451) Open reduction and fixation of multiple fractured ribs for flail chest (0452) Spine: With Or Without Paralysis	C C	С	
	Cervical (0455) Rest (0456) Compression Fracture	C C		
	Cervical (0461) Rest (0462)	C C		

		Α	ına	Р	I
	Spinous Or Transverse Processes	_			
	Cervical (0463)	C			
3.1.1.1	Rest (0464)	С	•		
3.1.1.1	Operations For Fractures	•		_	
	Fractures involving large joints (includes the item for the relative bone) (0465)	C B		D	
	Percutaneous insertion plus subsequent removal of Kirschner wires or Steinmann pins (no after-care) (Rule: If a patient goes back to theatre for the removal of the above under general anesthetic,	Б	•	Α	
	only the relating anaesthetic category can be charged for procedure 0473 includes the				
	removal thereof) (0473)				
	Bonegrafting Or Internal Fixation: Only to be charged for Mal - Or Non-union				
	Femur, Tibia, Humerus, Radius and Ulna (0475)	С	;	D	
	Other bones (0479)	C		C	
3.1.2	Bony Operations	_		_	
3.1.2.1	Bone Grafting				
0.1.2.1	Resection of bone or tumour with or without grafting (0497)	С		D	
	Resection of bone or tumour with or without grafting. Does not include digits (0498)	C		D	
	Grafts To Cysts	·	,	,	
	Large bones (0499)	В	1	С	
	Small bones (0501)	B		В	
	Cartilage graft (0503)	В	}	С	
	Inter-metacarpal bone graft (0505)	В		C	
	Removal of autogenous bone for grafting (0507)	Α	١	Α	
3.1.2.2	Acute Or Chronic Osteomyelitis				
	Sternum sequestrectomy and drainage: Including six weeks after-care (0512)	Α	١	В	
3.1.2.3	Osteotomy				
	Sternum: Repair of pectus excavatum (0514)	В	}	D	
	Sternum: Repair of pectus carinatum (0515)	В	}	D	
	Pelvic (0516)	В		D	
	Femoral: Proximal (0521)	В	}	D	
	Knee Region	_		_	
	Children (0523)	В		В	
	Adults (0527)	В		D	
	Os Calcis (Dwyer operation) (0528) Metacarpal and phalanx: Corrective for mal-union or rotation (0530)	B B		B B	
	Rotational osteotomy of tibia and fibula - stand alone procedure (0531)	В		C	
	Rotation osteotomies of the Radius, Ulna or Humerus (0532)	B		Č	
	Osteotomy, single metatarsal (0533)	Α		Α	
	Multiple metatarsal osteotomies (0534)	В	3	С	
3.1.2.4	Exostosis				
	Exostosis: Excision: Readily accessible sites (0535)	Α	١	Α	
	Exostosis: Excision: Less accessible sites (0537)	Α		В	
3.1.2.5	Biopsy				
	Needle Biopsy: Spine (no after-care) (0539)	Α		Α	
	Needle Biopsy: Other sites (no after-care) (0541)	Α		Α	
	Open Needle Biopsy				
	Readily accessible site (0543)	В	}		
	Less accessible site (0545)	В	}		
3.2	Joints				
3.2.1	Dislocations				
	Clavicle: either end (0547)	А		Α	
	Shoulder (0549)	A		A	
	Elbow (0551)	A		Α	
	Wrist (0552)	Α	١	В	
	Perilunar trans-scaphoid fracture dislocation (0553)	A		В	
	Lunate (0555)	A		В	
	Carpo-metacarpo dislocation (0556)	A A		A A	
	Metacarpo-phalangeal or interphalangeal joints (hand) (0557) Hip (0559)	A		В	
	Knee (0561)	Ä		В	
	Patella (0563)	A		Ā	
	Ankle (0565)	Α		В	
	Sub-Talar dislocation (0567)	A		В	
	Intertarsal or Tarsometatarsal or Midtarsal (0569)	A		В	
000	Metatarsophalangeal or interphalangeal joints (foot) (0571)	Α		Α	
3.2.2	Operations For Dislocations				
	Recurrent dislocation of shoulder (0578)	В		С	
	Recurrent dislocation of all other joints (0579)	В	3	С	

		An	а Р	I
3.2.3	Capsular Operations Capsulotomy or arthrotomy or biopsy or drainage of joint: Small joint (including three weeks after-care) (0582)	A	A	
	Capsulotomy or arthrotomy or biopsy or drainage of joint: Large joint (including three weeks after-care) (0583) Capsulectomy digital joint (0585) Multiple percutaneous capsulotomies of metacarpophalangeal joints (0586) Release of digital joint contracture (0587)	A A A B	B B B	
3.2.4	Synovectomy		_	
	Digital joint (0589) Large joint (0592) Tendon synovectomy (0593)	В В В	B C B	
3.2.5	Arthrodesis		_	
0.2.0	Shoulder (0597)	В	С	
	Elbow (0598)	В	С	
	Wrist (0599)	В	С	
	Digital joint (0600) Hip (0601)	B B	B D	
	Knee (0602)	В	Č	
	Ankle (0603)	В	С	
	Sub-talar (0604) Stabilization of foot (triple-arthrodesis) (0605)	B B	B C	
	Mid-tarsal wedge resection (0607)	В	č	
3.2.6	Arthroplasty			
	Debridement large joints (0614)	В	С	
	Excision medial or lateral end of clavicle (0615) Shoulder: Acromioplasty (0617)	B B	B C	
	Shoulder: Partial replacement (0619)	C	Ď	
	Shoulder: Total replacement (0620)	C	D	
	Elbow: Excision head of radius (0621) Elbow: Excision (0622)	B B	B C	
	Elbow: Partial replacement (0623)	В	Č	
	Elbow: Total replacement (0624)	C	D	
	Wrist: Excision distal end of ulna (0625) Wrist: Excision single bone (0626)	B B	B B	
	Wrist: Excision proximal row (0627)	В	С	
	Wrist: Total replacement (0631) Digital Joint: Total replacement (0635)	B C	C C	
	Hip: Total replacement (0637)	C	D	
	Hip: Cup (0639)	C	D	
	Hip: Prosthetic replacement of femoral head (0641) Hip: Girdlestone (0643)	C C	D D	
	Knee: Partial replacement (0645)	С	D	
	Knee: Total replacement (0646) Ankle: Total replacement (0649)	C C	D C	
	Ankle: Astragalectomy (0650)	В	Č	
3.2.7	Miscellaneous (joints)			
	Aspiration of joint or intra-articular injection (not including after-care) (0661)	Α	Α	
	Multiple Intra-articular Injections For Rheumatoid Arthritis (excluding After-care) First joint (0663)	Α	Α	
	Additional (0665)	A	Ä	
	Arthroscopy (excluding after-care) (0667)	A	A	
	Manipulation large joint under general anaesthetic (not including after-care) Hip (0669) Rule: The consultation fee should be charged when manipulation of a large joint is performed with or	Α	Α	
	without local anaesthetic: Hip - Charge anaesthetic fee only, if performed under general anaesthetics (0670)	A	_	
3.2.8	Meniscectomy or operation for other internal derangement of knee (0673) Joint Ligament Reconstruction Or Suture	В	В	
0.2.0	Ankle: Collateral (0675)	В	С	
	Knee: Collateral (0677)	В	С	
	Knee: Cruciate (0678)	В	С	
	Ligament augmentation procedure of knee (0679) Digital joint ligament (0680)	B B	D B	
3.3	Amputations			
3.3.1	Specific Amputations			
	Fore-quarter amputation (0682)	В	D	
	Through shoulder (0683) Upper arm or fore-arm (0685)	B B	C B	
	Partial amputation of the hand: One ray (0687)	Α	В	
	Part of or whole of finger (0691) Hindquarter amputation (0693)	A B	A D	
	Through hip joint region (0695)	В	C	
	Through thigh (0697)	В	С	
	Below knee, through knee or Syme (0699) Trans metatarsal or trans tarsal (0701)	B A	C B	
	Foot: One ray (0703)	Α	В	
	Toe (0705)	Α	В	

3.3.2	Post-amputation Reconstruction	Δ	na P	I
0.0.2	Skin flap taken from a site remote from the injured finger or in cases of an advanced flap e.g. Cutler (0706) Krukenberg reconstruction (0707) Metacarpal transfer (0709)	A C B	C	
	Pollicization of the finger (to include all stages) (0711) Toe to thumb transfer (0712)	B B		
3.4	Muscles, Tendons And Fasciae			
3.4.1	Investigations:		ь	
	Electromyography (0713) Electromyographic neuromuscular junctional study, including edrophonium response (0714)	A A		
	Strength duration curve per session (0715)	Ā		
	Electrical examination of single nerve or muscle (0717)	A		
	Oxidative study for mitochondrial function (0718) Voltage integration during isometric contraction (0721)	B		
	Voltage integration during isometric contraction (0721) Tonometry with edrophonium (0723)	A		
	Isometric tension studies with edrophonium (0725)	A		
	Cranial Reflex Study (both Early And Late Responses) Supra Occulofacial Or Corneo-facial Or			
	Unilateral (0727)	Α		
	Bilateral (0728)	A		
	Tendon reflex time (0729) Limb-brain somatosensory studies (per limb) (0730)	A		
	Visio and audio-sensory studies (0731)	Ā		
	Motor nerve conduction studies (single nerve) (0733)	В		
	Examinations of sensory nerve conduction by sweep averages (single nerve) (0735) Biopsy for motor nerve terminals and end plates (0737)	A		
	Combined muscle biopsy with end plates and nerve terminal biopsy (0739)	В		
	Muscle fatigue studies (0740)	Α		
	Muscle biopsy (0741)	В		
3.4.2	Global fee for all muscle studies, including histochemical studies (0742)	С	•	
3.4.2	Decompression Operations Major compartmental decompression (0743)	Α	В	
	Fasciotomy only (0744)	A		
3.4.3	Muscle And Tendon Repair	•		
	Biceps humeri (0745)	В	В	
	Removal of calcification in Rotator cuff (0746)	Α	В	
	Rotator cuff (0747)	В		
	Muscle and tendon repair: Debridement rotator cuff (0748) Muscle and tendon repair: Scapulopexy - stand alone procedure (0749)	A B		
	Infrapatellar or quadriceps tendon (0755)	B		
	Achilles tendon (0757)	В		
	Other single tendon (0759) Tendon or ligament injection (0763)	A		
	Flexor Tendon Suture			
	Primary (per tendon) (0767)	Α	В	
	Secondary (per tendon) (0769)	A		
	Extensor Tendon Suture			
	Primary (per tendon) (0771)	Α	В	
	Secondary (per tendon) (0773)	A		
0.4.4	Repair of Boutonniere deformity or Mallet finger (0774)	В	В	
3.4.4	Tendon Graft	_		
	Free tendon graft (0775) Reconstruction of pulley for flexor tendon (0776)	B B		
	Finger	_	, ,	
	Flexor (0777)	В	С	
	Extensor (0779)	В		
	Two stage flexor tendon graft using silastic rod (0780)	В	C	
3.4.5	Tenolysis	_	_	
	Tendon freeing operation, except where specified elsewhere (0781)	В		
	Carpal tunnel syndrome (0782) De Quervain (0783)	B B		
	Trigger finger (0784)	В		
	Flexor tendon freeing operation following free tendon graft or suture (0785)	В	C	
	Extensor tendon freeing operation following graft or suture (0787)	B B	_	
	Intrinsic tendon release per finger (0788) Central tendon tenotomy for Boutonniere deformity (0789)	В		
3.4.6	Tenodesis	_	_	
	Digital joint (0790)	Α	В	
		-		

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3.4.7	Muscle Tendon And Fascia Transfer Single tendon transfer (0791) Multiple tendon transfer (0792) Hamstring to quadriceps transfer (0793) Pectoralis major or Latissimus dorsi transfer to biceps tendon (0794) Tendon transfer at elbow (0795) Iliopsoas at hip (0796) Knee (Eggers) (0797)	B C C C C C C	B B D B C B	
	Hand Tendons Radial club hand repair - stand alone procedure (0802) Single tendon transfer (first) (0803) Substitution for intrinsic paralysis of hand (0809) Opponens transfers (0811)	C B C C	D B C B	
3.4.8	Muscle Slide Operations And Tendon Lengthening Percutaneous Tenotomy: All sites (0812) Torticollis (0813) Scalenotomy (0815) Scalenotomy with excision of first rib (0817) Tennis elbow (0821) Open release elbow (Mitals) - stand alone procedure (0822) Excision or slide for Volkmann's Contracture (0823) Hip: Open muscle release (0825) Knee: Quadricepsplasty (0829) Knee: Open tenotomy (0831) Calf (0835) Open elongation tendon Achilles (0837) Percutaneous "Hoke" elongation tendo Achilles (0838) Foot: Plantar fasciotomy (0845) Foot: Postero-medial release for club-foot (0846)	A	A	
3.5	Bursae And Ganglia Excision Semimembranosus (0847) Prepatellar (0849) Olecranon (0851) Small bursa or ganglion (0853) Compound palmar ganglion or synovectomy (0855) Aspiration or injection (no after-care) (0857)	B A A A	B A A B B	
3.6	Miscellaneous			
3.6.1	Leg Equalisation And Congenital Hips And Feet Leg shortening (0859) Leg lengthening (0861) Epiphysiodesis at one level (0863) Initial Non-operative Reduction And Application Of Plastercast One hip (0865) Two hips (0867) Open reduction of congenital dislocation of the hip (0868) Subsequent plaster (0869)	C C C	D D B C C	
	Manipulation And Plaster One foot (0873)	A	A	
3.6.2	Ponseti technique assistant (0874) Removal Of Internal Fixatives Or Prosthesis Removal of internal fixatives or prosthesis: Readily accessible (0883) Removal of internal fixatives or prosthesis: Less accessible (0884) Removal of prosthesis for infection soon after operation (0885) Late removal of infected total joint replacement prosthesis (including six weeks after-care) (0886)	A B C	Α	
3.7	Plasters (exclusive of aftercare) Limb cast (excluding after-care) (0887) Spica, plaster jacket or hinged cast brace (excluding after-care) (0889) Turnbuckle cast (excluding after-care) (0891) Adjustment or repair of turnbuckle cast (excluding after-care) (0893)	A B B	B A B	
3.8 3.8.1	Special Areas Foot And Ankle Club foot: Revision club foot release - stand alone procedure (0895) Club foot: Posterior release only - stand alone procedure (0896) Excision tarsal coalition - stand alone procedure (0900) One foot (0897) Tenotomy, single tendon (0901) Hammer toe: one toe (0903)	C C B C C C	D D B B A A	

		An	а Р	ı
	Fillet of Toe or Ruiz-Mora procedure (0905) Arthrodesis Hallux (0906) Silver bunionectomy or similar for Hallux Valgus (0907) Excision arthroplasty (0909) Cheilectomy or metatarsophangeal implant Hallux (0910) Metatarsal osteotomy or Lapidus or similar or Chevron (0911) Hallux Valgus double osteotomy etc. (5730) Distal soft tissue procedure for Hallux Valgus (5731) Aitkin procedure or similar (5732) Removal bony prominence foot e.g. bunionette (ò Bunionette not applicable to COID) (5734) Repair angular deformity toe (lesser toes) (5735) Sesamoidectomy (5736) Repair major foot tendons e.g. Tib Post (5737) Repair of dislocating peroneal tendons (5738) Forefoot reconstruction for rheumatoid arthritis: Clayton or similar: One foot (5739) Steindler strip - plantar fascia (5740) Kelikian syndactilly (one web space) (5741) Tendon transfer foot (5742) Capsulotomy metatarsophalangeal joints: Foot (5743)	C	А ВВВСВСССВВВСССВВСВ	
3.8.2 3.8.3	Big Toe Reimplantations Replant of amputated upper limb proximal to wrist joint (0912) Replantation of thumb (0913) Replantation of a single digit (to be motivated), for multiple digits (0914) Replantation operation through the palm (0915)	C C C	D D D	
3.8.4	Hands: (note: Skin: See Integumentary System) Tumours Epidermoid cysts (0919) Ganglion or fibroma (0920) Nodular synovitis (Giant cell tumour of tendon sheath) (0921) Removal Of Foreign Bodies Requiring Incision Under local anaesthetic (0922) Under general or regional anaesthetic (0923) Crushed Hand Injuries Initial extensive soft tissue toilet under general anaesthetic (sliding scale) (0924)	A A A A	A A B A A	
3.8.5	Subsequent dressing changes under general anaesthetic (0925) Spine Excision of one vertebral body, for a lesion within the body (no decompression) (0927) Excision of each additional vertebral segment for a lesion within the body (no decompression) (0928) Manupilation of spine under general anaesthetic: (no after-care) (0929) Posterior osteotomy of spine: One vertebral segment (0930) Posterior spinal fusion: One level (0931) Posterior spinal osteotomy with disc removal: One vertebral segment (0932) Anterior spinal osteotomy with disc removal: Each additional vertebral segment (0933) Anterior fusion base of skull to C2 (0938) Trans-abdominal anterior exposure of the spine for spinal fusion only if done by a second surgeon (0939) Trans-thoracic anterior exposure of the spine if done by a second surgeon (0940) Anterior interbody fusion: One level (0941) Anterior interbody fusion: Each additional level (0942) Posterior spinal fusion: Each additional level (0946) Posterior spinal fusion: Each additional level (0948) Posterior interbody lumbar fusion: Each additional interspace (0950) Excision of coccyx (0959) Costo-transversectomy (0961) Antero-lateral decompression of spinal cord or anterior debridement (0963)	(B) CCBCCCCCBBCCCCCCBBC		
3.8.6	Spinal Deformities Posterior fusion for spinal deformity: Up to 6 levels (0952) Posterior fusion for spinal deformity: 7 to 12 levels (0954) Posterior fusion for spinal deformity: 13 or more levels (0955) Anterior fusion for spinal deformity 2 or 3 levels (0956) Anterior fusion for spinal deformity: 4 to 7 levels (0957) Anterior fusion for spinal deformity: 8 or more levels (0958)	C C C C C	D D D D	
3.8.7	All Spinal Problems Laminectomy with decompression of nerve roots and disc removal: One level (0943) Posterior non-segmental instrumentation (0960) Posterior segmental instrumentation: 2 to 6 vertebrae (0962) Posterior segmental instrumentation: 7 to 12 vertebrae (0964) Posterior segmental instrumentation: 13 or more vertebrae (0966) Anterior instrumentation: 2 to 3 vertebrae (0968) Skull or skull-femoral traction including two weeks after-care (0969) Anterior instrumentation: 4 to 7 vertebrae (0970)	C B B B B	C C C C C B C	

	An	a P I
Halo-splint and POP jacket including two weeks after-care (0971) Anterior instrumentation: 8 or more vertebrae (0972) Additional pelvic fixation of instrumentation other than sacrum (0974) Reinsertion of instrumentation (5750) Removal of posterior non-segmental instrumentation (5751) Removal of posterior segmental instrumentation (5752) Removal of anterior instrumentation (5753) Laminectomy for spinal stenosis (exclude diskectomy, foraminotomy and spondylolisthesis): One or two levels (5755) Laminectomy with full decompression for spondylolisthesis (Gill procedure) (5756) Laminectomy with decompression without foraminotomy or diskectomy more than two levels (5757) Laminectomy with decompression of nerve roots and disc removal: Each additional level (5758) Laminectomy, for decompression diskectomy etc., revision opertation (5759) Laminectomy, facetectomy, decompression for lateral recess stenosis plus spinal stenosis: One level (5760) Laminectomy, facetectomy, decompression for lateral recess stenosis plus spinal stenosis: Each additional level (5761) Anterior disc removal and spinal decompression cervical: One level (5763) Anterior disc removal and spinal decompression: One level (5765) Vertebral corpectomy for spinal decompression: Each additional level Use of microscope in spinal or intracranial procedures (5770)	B B B B B B A A A B A A A A A A	
3.9 Facial Bone Procedures Repair of orbital floor (blowout fracture) (0987) Genioplasty (0988) Once Paduation And Fivetion Of Control Mid third Facial Fracture With Displacement	C B	C C
Open Reduction And Fixation Of Central Mid-third Facial Fracture With Displacement Le Fort I (0989) Le Fort II (0990) Le Fort III (0991) Le Fort I Osteotomy (0992) Palatal Osteotomy (0993) Le Fort II Osteotomy (team fee) (0994) Le Fort III Osteotomy (team fee) (0995) Open reduction and fixation of central mid-third facial fracture with displacement: Fracture of maxilla (0996) without displacement.	B C C C C C B	C D D D D D
Mandible: Fractured Nose And Zygoma Open reduction and fixation (0997) Closed reduction by inter-maxillary fixation (0999) Temporo-mandibular joint: Reconstruction for dysfunction (1001) Manipulation: Immobilisation and follow-up of fractured nose (1003) Nasal fracture without manipulation (1005) Mandibulectomy (1007) Maxillectomy(1009) Bone graft to mandible (1011) Adjustment of occlusion by ramisection (1012) Fracture of arch of zygoma without displacement (1013) Fracture of arch of zygoma with displacement requiring operative manipulation but not including associated fractures; (afte four weeks) (1017)		D C C B A D D C C C A B
4 Respiratory System		
Flexible nasopharyngolaryngoscope examination (1018) ENT endoscopy with rigid endoscope (1019) Septum perforation repair, by any method (1020) Functional reconstruction of nasal septum (1022) Insertion of silastic obturator into nasal septum perforation (1024) Intranasal antrostomy (1025) Dacrocystorhinostomy (1027) Turbinectomy, uni- or bilaterall (1029) Endoscopic turbinectomy: laser or microdebrider (1030) Removal of single nasal polyp (1031) Removal of multiple polyps in hospital under general anaesthetic (1033) Autogenous nasal bone transplant: Bone removal included (1034) Functional endoscopic sinus surgery: Unilateral (1035) Bilateral functional endoscopic sinus surgery (1036) Diathermy To Nose Or Pharynx Exclusive Of Consultation Fee, Uni- Or Bilateral Under local anaesthetic (1037) Under general anaesthetic (1039)	A	А В В В А А С А В В А В В С — А А

4.2

4.3

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	Α	na l	Р
Severe Epistaxis, Requiring Hospitalisation			
Control severe epistaxis Anterior plugging (1041)	В		В
Control severe epistaxis Anterior and posterior plugging (1043)	В		В
Ligation anterior ethmoidal artery (1045)	B B		A B
Caldwell-Luc operation (unilateral) (1047) Ligation internal maxillary artery (1049)	В		В
Vidian neurectomy (transantral or transnasal) (1050)	В		В
Removal nasopharyngeal fibroma (1051)	Č		D
Instrumental examination of the nasopharynx including biopsy under general anaesthetic (1052)	В		Α
Frontal sinus drainage, trephin operation (1053)	В		В
Antroscopy through the canine fossa (uni- or bilateral) (1054) External frontal ethmoidectomy (1055)	A B		A C
External Horital ethinoidectomy (1055) External ethmoidectomy and/or sphenoidectomy (1057)	В		C
Sublabial transseptal sphenoidotomy (1058)	В	ı	В
Frontal osteomyelitis (1059)	В		C
Obliteration of frontal sinus (1060) Lateral rhinotomy (1061)	B B		C C
Excision nasolabial cyst (1062)	В		Ď
Removal of foreign bodies from nose (1063)	_		A
Removal of foreign body from nose under general anaesthetic (1065) Proof puncture at rooms (unilatetal) (1067)	A A		A A
Proof puncture, uni- or bilateral under general anaesthetic (1069)	Ā		Ā
Proetz treatment (1071)			A
Septum abscess, including after-care (1077)			A
Septum abscess, under general anaesthetic (1079) Oro-antral fistula (without Caldwell-Luc) (1081)	A B		A B
Choanal atresia: Intranasal approach (1083)	В		В
Choanal atresia: Transpalatal approach (1084)	B		C
Total reconstruction of the nose: including reconstruction of nasal septum (septumplasty) nasal pyramid (oster nose tip (1085)	otomies) and C		D
Sub-total reconstruction consisting of any two of the following: septumplasty, osteotomies, nasal tip reconstruction	ction (1087) B	(С
Forehead Rhinoplasty (all Stages)			
Total (1089)	С		D
Partial (1091)	C		D
Rhinophyma without skin graft (1093) Full nasal reconstruction for secondary cleft lip deformity (1095)	B C		B D
Partial nasal reconstruction for cleft lip deformity (1097)	В		C
Columella reconstruction or lengthening (1099)	В		В
Throat			
Tonsillectomy (dissection of tonsils) (1101)	В		В
Laser tonsillectomy (1102)	В		В
Removal of adenoids (1105)	В	1	A
Laser assisted functional reconstruction of palate and uvula (1106)	В		В
Opening of quinsy under local anaesthetic (1107) Laser assisted functional reconstruction of palate and uvula. Follow-up operation	B B		B B
performed by the same surgeon(1108)	_		_
Opening of quinsy under general anaesthetic (1109)	В	-	A
Ludwig's Angina: Drainage (1110) Post tonsillectomy or adenoidectomy haemorrhage (1111)	B B		A A
Pharyngeal pouch operation (1112)	C		C
Retropharyngeal abscess internal approach (1113)	В		A
Retropharyngeal abscess external approach (1115) Functional reconstruction of palate and uvula (1116)	B C		B B
Tallotonial roconstitution of palate and distala (TTTO)	J		_
Larynx			_
Laryngeal intubation (1117) Laryngeal stroboscopy with video capture (1118)	В		A A
Laryngeat stroboscopy with video capture (1116) Laryngeatomy	ь	,	~
Laryngectomy Laryngectomy without block dissection of the neck (1119)	С		D
Botulinum toxin injection for adductor dysphonia (1123)	Ū		A
Operative laryngoscopy with excision of tumour and/or stripping of vocal cords (excluding aftercare) (1125)	В		В
Post laryngectomy for voice restoration (1126)	C		В
Tracheotomy (1127) Endolaryngeal operations using a laser (1128)	B B		B B
External laryngeal operation e.g. laryngeal stenosis, laryngocele, abductor paralysis, laryngo- fissure (1129)	C		C
Direct Laryngoscopy			
Diagnostic laryngoscopy including biopsy (also to be applied when a flexible fibre-optic laryngoscope was use	ed) (1130) B	4	A
Plus foreign body removal (1131)	В	ı	В

		An	а Р	ı
4.4	Bronchial Procedures Bronchoscopy			
	Diagnostic bronchoscopy (1132) With removal of foreign body (1133)	B B	B B	
	Bronchoscopy with use of laser (1134)	В	В	
	With bronchography (1135) Nebulisation (per 24 hrs) (1136)	B A	B A	
	Bronchial lavage (1137)	В	В	
	Thoracotomy: for broncho-pleural fistula (including ruptured bronchus, any cause) (1138)	С	D	
4.5	Pleura			
	Pleural needle biopsy: (no after-care) (1139) Insertion of intercostal catheter (under water drainage) (1141)	A A	B A	
	Intra-pleural block (1142)	В	Ā	
	Paracentesis chest: Diagnostic (1143) Paracentesis chest: Therapeutic (1145)	A A	B A	
	Pneumothorax: Induction (diagnostic) (1147)	В		
	Pleurectomy (1149) Decortication of lung (1151)	C C	C D	
	Chemical pleurodesis (instillation silver nitrate, tetracycline, talc, etc) (1153)	Ā	В	
4.6	Pulmonary Procedures			
4.6.1	Surgical	_		
	Needle biopsy lung: (no after-care) (1155) Pneumonectomy (1157)	B C	A D	
	Pulmonary lobectomy (1159)	С	D	
	Segmental lobectomy (1161) Excision Tracheal Stenosis	С	D	
	Cervical (1163)	С	D	
	Intra thoracic (1164)	C	D	
	Thoracoplasty associated with lung resection or done by the same surgeon within 6 weeks (1167) Thoracoplasty: Complete (1168)	C	C C	
	Thoracoplasty: Limited/osteoplastic (1169)	C	C C	
	Drainage empyema (including six weeks after treatment) (1171) Drainage of lung abscess (including six weeks after treatment) (1173)	B B	C	
	Thoracotomy (limited): For lung or pleural biopsy (1175) Major: Diagnostic, as for inoperable carcinoma (1177)	B C	B C	
	Thoracoscopy (1179)	В	В	
	Unilateral lung transplant (1181) Harvesting donor lung: Unilateral (Rule: donor procedure: please refer to Annexure H and relevant policies) (1182)	C B	D B	
	Excision Or Plication Of Emphysematous Cyst	_		
	Unilateral (1183)	С	С	
	Bilateral synchronous (Median sternotomy) (1184) Re-exploration following sternal dehiscence (1185)	C	D B	
4.6.2	Pulmonary Function Tests			
	Flow volume test: Inspiration/expiration (1186)	В	A	
	Flow volume test: Inspiration/expiration pre- and post-bronchodilator (1188) Forced expirogram only (1189)	B A	A A	
	Determination of resistance to airflow in paediatric patients, impulse oscilimetry (1190) N2 single breath distribution (1191)	A A	A A	
	Peak expiratory flow only (1192)	Â	Α	
	Functional residual capacity or residual volume: helium, nitrogen open circuit, or other method (1193) Thoracic gas volume (1195)		A B	
	Determination of resistance to airflow, oscillatory or plethysmographic methods (1196)	_	Α	
	Compliance and resistance, using oesophageal balloon (1197) Prolonged postexposure evaluation of bronchospasm with multiple spirometric determinations after antigen, cold air,	В	B B	
	methacholine or other chemical agent, with subsequent spirometrics (1198) Pulmonary stress testing; simple (eg. prolonged exercise test for bronchospasm with pre- and post-spirometry) (1199)		В	
	Carbon monoxide diffusing capacity, any method (1200)		A	
	Maximum inspiratory/expiratory pressure (1201)	Α	Α	
4.7	Intensive Care: (in Intensive Care Or High Care Unit) Respiratory, Cardiac, General			
4.7.1	Neonatal Procedures	_		
4.7.2	Insertion of central veneous catheter via peripheral vein in neonates (1202) Tariff Items For Intensive Care	В	Α	
4.7.3	Procedures			
	Ventilation			
	Insertion of arterial pressure cannula (1215)	A	A	
	Insertion of Swan Ganz catheter for haemodynamic monitoring (1216) Insertion of central venous line via peripheral vein (1217)	B B	A A	
	Insertion of central venous line via subclavian or jugular veins (1218)	A	Α	
	Professional fee for managing a patient-controlled analgesic pump: Once off charge per patient. (Rule: Not applicable to UPFS – included in inpatient tariff grouping) (1221)	В	Α	
	(1706. 1706 application to Ot 1.5 – illolated ill ilipationi tallii glouping) (1221)			

4.8	Hyperbaric Oxygen Therapy (See new tariff grouping 22)	An	а Р	I
5.	Mediastinal Procedures			
	Mediastinal tumours (1222) Mediastinoscopy (1223) Mediastinotomy (1224) Excision of malignant chest wall tumours involving sternum and multiple ribs (1225) Removal of single rib with a lesion (1226)	C B C C	D B B D	
6. 6.1	Cardiovascular System General			
	Global adult/neonatal resuscitation fee. Rule: Includes intubation, ivi therapy & supervision. Excludes all other procedures relating to resuscitation (1227) General Practitioner's Fee For The Taking Of An Ecg Only	В	С	
	Without effort: 1/2 (item1232).(this rule is not applicable to UPFS – see definition of ambulatory procedure) (1228) Without and with effort: 1/2 (item 1233) (this rule is not applicable to UPFS – see definition of ambulatory procedure) (1229)		A A	
	Physician's Fee For Interpreting An Ecg Without effort.(this interpretation code is included in procedure 1232) (1230) Without and with effort.(this interpretation code is included in procedure 1233) (1231)		A A	
	Electrocardiogram Without effort (per 24hrs) (1232) Without and with effort (per 24 hrs) (1233)		A A	
	Effort electrocardiogram with the aid of a special bicycle ergometer, monitoring apparatus and availability of associated apparatus (1234)		Α	
	Multi-stage treadmill test (1235) ECG without effort: Under 4 years (per 24 hrs) (1236) 24 Hour ambulatory ECG monitoring (holter) (per 24 hrs) (1239) Signal averaged electrocardiogram (1240)		A A B	•
	X-ray Screening: Chest (1241) X-ray screening: Prosthetic valves (1242) Two week event triggered ambulatory ECG monitoring (1244) Angiography cerebral: First two series (1245)	В	A A	A
	Angiography peripheral: Per limb.(1246) Cardioversion for arrhythmias (any method) with doctor in attendance (1247) Paracentesis of pericardium (1248) Cardiological supervision of Dobutamine magnetic resonance stress testing (1271)	B B B	A B A A	
6.2	Invasive Cardiology			
6.2.1	Cardiac Catheterisation Right and left cardiac catheterisation without coronary angio-graphy (with or without biopsy) (1249) Endomyocardial biopsy (1250) Transseptal puncture (1251) Left heart catheterisation with coronary angiography (with or without biopsy) (1252) Right heart catheterisation (with or without biopsy) (1253) Catheterisation of coronary artery bypass grafts and/or internal mammary grafts (1254) Tilt test (1255)	B B B B B	B B B B	
6.2.2	Electrophysiological Study Ventricular stimulation study (1256) Full electrophysiological study (1257)	B B	C D	
6.2.3	Pacemakers Permanent - single chamber (1258) Permanent - dual chamber (1259)	ВВВ	C	
	AV nodal ablation (1260) Accessory pathway ablation (1261) Electrophysiological mapping (1262)	B B	D D D	
	Insertion transvenous implantable defibrillator (1263) Test for implantable transvenous defibrillator (1264) Renewal of pacemaker unit only, team fee (1265)	C B B	C B B	
	Resiting pacemaker generator (1266) Repositioning of catheter electrode (1267) Threshold testing: Own equipment (Rule: not applicable to UPFS – charge code 1269) (1268) Threshold testing (1269)	В	B A A B	

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		Programming of atrio-ventricular sequential pacemaker (1270) Insertion of temporary pacemaker (1273) Termination of arrhythmia - programmed stimulation and lead insertion of temporary pacer (1275)	B B	A B C
6	.2.4	Percutaneous Transluminal Angioplasty	_	
		First cardiologist: single lesion (1276) Second cardiologist: single lesion (Rule: not applicable to UPFS – charge code 1276) (1277)	C C	C B
		First cardiologist: second lesion (1278) Second cardiologist: second lesion (Rule: not applicable to UPFS – charge code 1278) (1279)	C C	A A
		First cardiologist: third or subsequent lesions (each) (1280) Second cardiologist: third or subsequent lesions (each) (Rule: not applicable to UPFS – charge code 1280) (1281)	C C	A A
		Use of balloon procedures including - first cardiologist - Atrial septostomy	С	С
		- Pulmonary valve valvuloplasty		
		- Aortic valve valvuloplasty		
		Coarctation dilation Mitral valve valvuloplasty (1282)		
		Use of balloon procedure as in item 1282 - second cardiologist (Rule: not applicable to UPFS – charge code 1282) (1283)	С	В
		Atherectomy: single lesion: first cardiologist (1284)		D
		Atherectomy: single lesion: second cardiologist (Rule: not applicable to UPFS – charge code 1284) (1285) Insertion of intravascular stent: first cardiologist (1286)		C B
		Insertion of intravascular stent: second cardiologist (Rule: not applicable to UPFS – charge code 1286) (1287)		A
		Use of balloon procedures including - first paediatric cardiologist		D
		Arterial septostomy Pulmonary valve valvuloplasty		
		- Aortic valve valvuloplasty		
		- Coarctation dilation		
		Mitral valve valvuloplasty Closure atrial septal defect		
		- Closure of patent ductus arteriousus (1290)		
		Use of balloon procedure as in item 1290 - second paediatric cardiologist (Rule: not applicable to UPFS –		С
6	.2.5	charge code 1290) (1291) Paediatric Cardiac Catheterisation		
U	.2.5	Paediatric Cardiac Catheterisation (1288)	С	С
		Paediatric cardiac catheterisation: Infants below the age of one year (1289)	С	С
6	.3	Cardiac Surgery		
		Patent ductus arteriosus (1294)	С	D
		Pericardiectomy for constrictive pericarditis (1295) Coarctation of aorta (1297)	C C	D D
		Systemo-pulmonary anastomosis (1299)	C	D
		Mitral valvotomy: Closed heart technique (1301)	С	D
		Heart transplant (1302)	С	D
		Harvesting donor heart. (Rule: donor procedure: please refer to Annexure H and relevant policies) (1303) Operative implantation of cardiac pacemaker by thoracotomy (1305)	C	C
		Re-exploration after cardiac-surgery (1307)	C	C
		Heart and lung transplant (1308)	С	D
		Harvesting donor heart and lungs. (Rule: donor procedure: please refer to Annexure H and relevant policies) (1309) Pericardial drainage (1311)	B B	B B
6	.3.1	Open Heart Surgery	_	_
		Evaluation of coronary angiogram by cardio-thoracic surgeon (Rule: Charge a consultation fee – no procedure charge) (13 Repeat open heart surgery (additional fee above procedure fee) (1320)	12) C	A C
		Stand-by fee for coronary angioplasty.(Rule: not applicable to UPFS – not to be charged) (1321)	В	A
		Attendance at other operations or monitoring at bedside, by physician e.g. heart block etc.: Per hour.		
		(Rule: not applicable to UPFS – not to be charged) (1322)		Α
6	.3.1.1	Congenital Conditions Atrial Scatal Defect		
		Atrial Septal Defect Osteum secundum (1323)	С	D
		Sinus venosus or osteum primum (1325)	С	D
		Ventricular septal defect (1327) Fallot's tetralogy (1329)	C C	D D
		Pulmonary stenosis (1330)	С	D
		Transposition of large vessels (venous repair) (1331)	С	D

		An	а Р	ı
	Transposition of great arteries (arterial repair) (1332)	С	D	
	Ebstein's Anomaly (1333)	C C	D D	
	Aorto-coronary bypass operation as a MidCab procedure (thoracotomy with coronary grafting without bypass or hypothermal) (1334)	C	ט	
	Total anomalous venous drainage (1335)	С	D	
	Aorto-coronary bypass operation as a OpCab procedure (sternotomy with coronary grafting without bypass or	С	D	
	hypothermia (1336) Creation of atrial septal defect by thoracotomy with or without cardiac bypass (1337)	С	D	
	Fontan type repair (1338)	C	D	
6.3.	· · · · /			
	Mitral valve replacement (1339)	С	D	
	Mitral valvuloplasty (1340)	С	D	
	Aortic valve replacement (1341) Tricuspid annulo plasty (1342)	C C	D C	
	Double valve replacement (1343)	C	D	
	Acute dissecting aneurysm repair (1344)	Ċ	D	
	Aortic arch aneurysm repair utilising deep hypothermal and circulatory arrest (1345)	С	D	
	Aorta-coronary Bypass Operation (including Interpretation Of Angiogram)		_	
	Harvesting of saphenous veins: Unilateral (1346)		В	
	Harvesting of saphenous veins: Bilateral (1347) Utilizing saphenous veins (1348)	С	C D	
	Additional arterial implant: any artery (1349)	C	D	
	Additional double arterial implant: any artery (1350)	C	D	
	Aorta-coronary bypass operation with valve replacement or excision of cardiac aneurysm (1351)	С	D	
	Cardiac aneurysm (1352)	С	D	
	Ascending/descending thoracic aortic aneurysm repair (1353) Arrhythmia surgery (1354)	C C	D D	
	Cardiac tumour (1355)	C	D	
	Insertion and removal of intra-aortic balloon pump (1356)	C	С	
	Harvesting of radial artery (1358)		С	
6.4	Peripheral Vascular System			
6.4.	1 Investigations			
	Skin Temperature Test			
	Response to reflex heating (1357)		A	
	Response to reflex cooling (1359) Cold sensitivity test (1361)		A A	
	Oscillometry test (1363)		A	
	Sweat test (1365)		Α	
	Doppler blood tests (1367)			В
	Doppler arterial pressures (5369)			В
	Doppler arterial pressures with exercise (5371) Doppler segmental pressures and wave forms (5373)			B B
	Venous doppler examination (both limbs) (5375)			В
	Venous plethysmography (5377)			A
	Supra-orbital doppler test (5379)			Α
	Carotid non-invasive complex tests (5381)			В
	Transcutaneous Oximetry			
	Transcutaneous oximetry - single site (1366)		Α	
6.4.				
6.4.				
6.4.				
	Abdominal Aorta And Iliac Artery		_	
	Unruptured (1372) Ruptured(1373)	C C	D D	
	Grafting and/or thrombo-endarteriectomy for thrombosis (1375)	C	D	
	Aorta bifemoral graft, including proximal and distal endarteriectomy and preparation for anastomosis (1376)	Ċ	D	
6.4.				
	Prosthetic grafting and/or Thrombo-endarteriectomy (1379)	С	D	
6.4.		_	_	
	Prosthetic grafting (1385)	С	С	

		Ana	P
	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 artery, common femoral and popliteal artery. The vertebral and popliteal arteries are included because of the relevant inaccessibility of the arteries and difficult surgical exposure.) (1396)	С	С
	Grafting Vein Vein grafting proximal to knee joint (1387)	С	D
	Distal to knee joint (1388)	C	D
	Endarterectomy when not part of another specified procedure (1389)	С	С
	Carotid endarterectomy (1390)	С	D
	Embolectomy Peripheral embolectomy transfemoral (1393)	В	С
	Miscellaneous Arterial Procedures		•
	Arterial suture: trauma (1395)	В	В
	Profundoplasty (1397)	В	С
	Distal tibial (Ankle region) (1399) Femoro-femoral (1401)	C C	D C
	Carotid-subclavian (1402)	C	D
	Axillo-femoral: (Bifemoral + 50%) (1403)	С	D
6.4.4	Veins		
	Ligation of saphenous vein (1407) Placement of Hickman catheter or similar (1408)	A B	A B
	Ligation Of Inferior Vena Cava:	Ь	Ь
	Abdominal (1410)	В	С
	"umbrella" Operation On Inferior Vena Cava :		
	Abdominal (1412)	В	В
	Combined Procedure For Varicose Veins: Ligation Of Saphenous Vein, Stripping, Multiple Ligation	В	ь
	Unilateral (1413) Bilateral (1415)	B B	B C
	Extensive sub-fascial ligation of perforating veins (1417)	В	В
	Lesser varicose vein procedures (1419)	Α	Α
	Compression Sclerotherapy Of Varicose Veins		
	Per injection to a maximum of nine injections per leg (1421) Thromboctomy		Α
	Thrombectomy Inferior vena cava (Trans abdominal) (1425)	С	С
	Ilio-femoral (1427)	В	C
6.4.5	Portal Hypertension		
	Porto-caval shunt (1429)	С	D
6.5	Cardiac Rehabilitation		
	Phase II: Exercise rehabilitation (charge Allied Health Professional fee where applicable) (1431) Phase III: Exercise rehabilitation (charge Allied Health Professional fee where applicable) (1432)		A A
7			
7 7.1	Lympho-reticular System Spleen		
7.1	Splenectomy		
	Splenectomy (In all cases) (1435)	С	С
	Splenorrhaphy (1436)	С	С
7.2	Lymph Nodes And Lymphatic Channels		
	Excision Of Lymph Node For Biopsy		
	Neck or axilla (1439)	Α	В
	Groin (1441)	A	В
	Simple excision of lymph nodes for tuberculosis (1443) Radical Excision Of Lymph Nodes Of Neck: Total	Α	В
	Unilateral.(1445)	С	D
	Suprahyoid unilateral (1447)	С	С
	Radical excision of lymph nodes of axilla.(1449)	С	С
	Radical Excision Of Lymph Nodes Of Groin	c	c
	Ilio-inguinal (1451) Inguinal (1453)	C C	C C
	Retroperitioneal lymphadenectomy including pelvic, aortic and renal nodes (1455)	C	D
	Bone Marrow Biopsy		
	By trephine (1457)	A	Α
	Simple aspiration of marrow by means of trocar or cannula (1458)	В	

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	Staging laparotomy for lymphoma (including splenectomy) (1459)	В	С
	Bone Marrow Transplantation		
	Cryopreservation of bone marrow or peripheral blood stem cells (1450)	В	Α
	Plasma/cell separation using designated cell separator equipment (1454) Preparation of extra-corporeal equipment by the medical practitioner for plasma, platelet and leucocyte pheresis	B B	A A
	(charge for stem cell exchange donor to patient– Plasmapheresis to be charged as per tariff grouping) (1456)		^
8	Digestive System		
8.1	Oral Cavity		
	All dental procedures (1461)	A	^
	Surgical biopsy of tongue or palate: Under general anaesthetic (1463) Surgical biopsy of tongue or palate: Under local anaesthetic (1465)	A A	A A
	Drainage of intra-oral abscess (1467)	Α	Α
	Local excision of mucosal lesion of oral cavity (1469)	Α	Α
	Resection of malignant lesion of buccal mucosa including radical neck dissection (Commando operation), but not including	С	D
	reconstructive plastic procedure (1471) Complicated reconstruction following major ablative procedure for head and neck cancer (1473)	С	
	Cleft palate: Repair primary deformity with or without pharyngoplasty (1475)	C	D
	Cleft palate: Secondary repair (1477)	С	С
	Velopharyngeal reconstruction with myoneurovascular transfer (dynamic repair) (1478)	C C	С
	Velopharyngeal reconstruction with or without pharyngeal flap (static repair) (1479) Repair of oronasal fistula (large) e.g. distant flap (1480)	C	C C
	Repair of oronasal fistula (small) e.g. trapdoor: One stage or first stage (1481)	c	В
	Repair of oronasal fistula (large): Second stage (1482)	С	В
	Alveolar periosteal or other flaps for arch closure (1483)	В	В
	Closure of anterior nasal floor (1486)	С	В
8.2	Lips		
	Local excision of benign lesion of lip (1485) Resection for lip malignancy (1487)	A B	A B
	Cleft Lip	ь	ь
	Lip adhesion (cleft lip) (1484)	В	В
	Repair unilateral cleft lip (with muscle reconstruction) (1489)	В	С
	Repair bilateral cleft lip (with muscle reconstruction) (one of two stages) (1490)	В	С
	Repair bilateral cleft lip (with muscle reconstruction) (one stage) (1491) Repair bilateral cleft lip (second stage) (1492)	B B	D C
	Total revision of secondary cleft lip deformities (1493)	В	C
	Partial revision of secondary cleft lip deformity (1494)	В	В
	Abbé or Estlander type flap (all stages included) (1495)	В	С
	Vermilionectomy (1497) Lip reconstruction following an injury: Direct repair (1499)	B B	B B
	Lip Reconstruction Following An Injury Or Tumour Removal	_	_
	Flap repair (1501)	В	С
	Total reconstruction (first stage) (1503)	В	С
	Subsequent stages (see item 0299) (1504)	В	В
8.3	Tongue		
	Partial glossectomy (1505) Local excision of lesion of tongue (1507)	B A	C A
8.4	Palate, Uvula And Salivary Glands		
	Wide excision of lesion of palate (1509)	В	В
	Radical resection of palate (including skin graft) (1511)	С	С
	Excision of granula (1513)	В	A
	Excision of sublingual salivary gland (1515) Excision of submandibular salivary gland (1517)	B B	B C
	Excision of submandibular salivary gland with suprahyoid dissection (1519)	C	С
	Excision of submandibular salivary gland with radical neck dissection (1521)	С	D
	Local resection of parotid tumour (1523)	В	В
	Partial parotidectomy (1525) Total parotidectomy with preservation of facial nerve (1526)	C C	C D
	Total parotidectomy (1527)	C	C
	Extracapsular Parotidectomy (1529)	c	D
	Drainage of parotid abscess (1531)	A	A
	Closure of salivary fistula (1533)	В	В

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	Diletation of callings, dust (4505)	_	
	Dilatation of salivary duct (1535) Operative removal of salivary calculus (1537)	B B	A A
	Meatotomy: Salivary duct (1539)	В	Α
	Branchial cyst and/or fistula: Excision (1541)	В	В
	Excision of cystic hygroma (1543) Ludwig's Angina: Drainage (1544)	B B	B A
	Ludwig's Arigina. Dialitage (1944)	ь	^
8.5	Oesophagus	_	
	Oesophagoscopy with rigid instrument: First and subsequent (1545) Oesophageal acid perfusion test (1547)	В	A A
	Oesophagoscopy with dilatation of stricture (1549)	В	В
	With removal of foreign body.(1550)	В	В
	With insertion of indwelling oesophageal tube (1551)	В	В
	Injection of oesophageal varices (endoscopy inclusive) (1552) Subsequent injection of oesophageal varices (endoscopy inclusive) (1553)	B B	B B
	Per-oral small bowel biopsy (1554)	В	A
	Repair of tracheal oesophageal fistula and oesophageal atresia (1555)	С	D
	Oesophageal dilatation (1557)	В	Α
	Oesophagectomy	_	_
	Two stage (1559) Three stage (1560)	C C	D D
	Thoraco-abdominal oesophagogastrectomy (1561)	C	D
	Hiatus Hernia And Diaphragmatic Hernia Repair		
	With anti-reflux procedure (1563)	С	D
	With Collis Nissen oesophageal lengthening procedure (1565)	С	D
	Private fee: Gastroplasty (1566) Bochdalek hernia repair in newborn (1567)	B C	D C
	Hiatus hernia and diaphragmatic repair: Revision after previous repair (1568)	C	D
	Heller's operation (1569)	С	С
	Insertion of indwelling oesophageal tube – laparotomy (1575)	В	В
	Oesophageal motility (4 channel + pneumograph) (1578) Oesophageal substitution (without oesophagectomy) using colon, small bowel or stomach (1579)	C C	B D
	Oesophageal motility (6 Channel + pneumograph + pH pull-through) (1580)	C	В
	Removal of benign oesophageal tumours (1581)	Ċ	D
	Oesophageal motility (4 or 6 channel + pneumograph - ECG + provocative tests for oesophageal spasm vs. myocardial	С	В
	ischaemia) (1582)	С	_
	Excision of intrathoracic oesophageal diverticulum (1583) 24 Hour oesophageal pH studies (1584)	C	C B
	24 Hour oesophageal pH studies: Interpretation (Rule: not applicable in UPFS – included in code 1584) (1585)		Ā
8.6	Stomach		
0.0	Upper gastro-intestinal fibre-optic endoscopy (1587)	В	В
	Plus polypectomy (1588)	В	С
	Endoscopic control of gatrointestinal haemorrhage from upper gastrointestinal tact, intestines or large bowel by injection of	В	В
	vasoconstrictors and/or schleroses (endoscopic haemostasis) to be added to gastroscopy (item 1587) or colonoscopy (item 1653): Add(1589)		
	Upper gastro-intestinal endoscopy with removal of foreign bodies (stomach) (1591)	В	В
	Augmented histamine test: Gastric intubation with x-ray screening (1593)	_	A
	Gastrostomy or Gastrotomy (1597) Gastrotomy with suture repair of bleeding ulcer (1598)	B B	B C
	Pyloromyotomy (Rammstedt) (1599)	В	В
	Local excision of ulcer or benign neoplasm (1601)	В	В
	Vagotomy		
	Abdominal (1603)	В	C
	Thoracic (1604) Truncal or selective with drainage procedures (1605)	B B	C C
	Vagotomy and antrectomy (1607)	В	D
	Highly selective vagotomy (1609)	В	С
	Pyloroplasty (1611)	В	В
	Gastroenterostomy (1613) Suture of perforated gastric or duodenal ulcer or wound or injury (1615)	B B	B C
	Partial gastrectomy (1617)	C	D
	Total gastrectomy (1619)	С	D
	Revision of gastrectomy or gastro-enterostomy (1621)	С	D
	Gastro-oesophageal operation for portal hypertension (Tanner) (1625)	С	D

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8.7	Duodenum Endoscopic examination of the small bowel beyond the duodenojejunal flexure with biopsy with or without polypectomy	В	В	
	with or without arrest of haemorrhage (enteroscopy) (1626) Duodenal intubation (under X-ray screening) (1627)		Α	
	Duodenal intubation (and X-ray scienting) (1627) Duodenal intubation with biliary drainage after gall bladder stimulation (1629)		Ā	
	Duodenal intubation: Under three years (1631)	Α	Α	
8.8	Intestines		_	
	H2 breath test (intestines) (1632) Complete test using lactose or lactulose (1633)		A A	
	Enterotomy or Enterostomy (1634)	В	В	
	Intestinal obstruction of the newborn (1635)	C	C	
	Operation for relief of intestinal obstruction (1637)	С	С	
	Resection of small bowel with enterostomy or anastomosis (1639)	С	С	
	Entero-enterostomy or entero-colostomy for bypass (1641)	С	В	
	Gastrointestinal tract imaging, intraluminal (e.g. video capsule endoscopy), oesophagus through ileum: Doctor interpretation and report (1643)	В	В	
	Suture of intestine (small or large): Perforated ulcer, wound or injury (1645)	В	В	
	Closure of intestinal fistula (1647)	В	c	
	Excision of Meckel's diverticulum (1649)	В	В	
	Excision of lesion of mesentery (1651)	В	В	
	Laparotomy for mesenteric thrombosis (1652)	С	D	
	Total Fibre-optic Colonoscopy	_	_	
	With own equipment (including biopsy) (1653) Fibre-optic colonoscopy with removal of polyps (1654)	B B	B C	
	Left sided fibre-optic colonoscopy (1656)	В	В	
	Right or left hemicolectomy or segmental colectomy (1657)	С	D	
	Reconstruction of colon after Hartman's procedure (1658)	В	С	
	Colotomy: Including removal of tumour or foreign body (1661)	В	В	
	Total colectomy (1663)	С	D C	
	Colostomy or ileostomy isolated procedure (1665) Continent ileostomy pouch (all types) (1666)	B C	D	
	Colostomy Closure (1667)	В	C	
	Revision of ileostomy pouch (1668)	С	D	
	Total proctocolectomy and ileostomy (1669)	С	D	
	Proctocolectomy, ileostomy and ileostomy pouch (1670)	С	D	
	Colomyotomy (Reilly operation) (1671)	В	С	
8.9	Appendix			
	Drainage of appendix abscess (1673)	В	С	
	Appendicectomy (1675)	В	В	
8.10	Rectum And Anus			
	Fibre-optic sigmoidoscopy (rectum and anus) (1676)	Α	В	
	Sigmoidoscopy: First and subsequent, with or without biopsy (1677)	Α	Α	
	Fibre-optic sigmoidoscopy, plus polypectomy (1678)	Α	В	
	Sigmoidoscopy with removal of polyps, first and subsequent (1679)	Α	Α	
	Proctoscopy With Removal Of Polyps			
	First time (1681) Subsequent times (1683)	A A	A A	
	Endoscopic fulguration of tumour (1685)	В	A	
	Anterior resection of rectum performed for carcinoma of rectum including excision of any part of proximal colon necessary (1687)	С	D	
	Total mesarectal excision with colo-anal anastomosis and defunctioning enterostomy or colostomy (1688)	В	D	
	Perineal resection of rectum (1689)	С	В	
	Abdomino-perineal Resection Of Rectum	_	_	
	Abdominal surgeon (1691)	С	D B	
	Perineal surgeon (1692) Local excision of rectal tumour (posterior approach) (1693)	В	С	
	Combined abdomino-anal pull-through procedure for Hirschsprung's disease, rectal agenesis or tumour (1695)	C	D	
	Repair Of Prolapsed Rectum: Abdominal			
	Roscoe Graham Moskovitz (1697)	С	D	
	Ivalon sponge (1699)	С	С	
	Perineal (1701)	С	C	
	Thierisch suture (1703) Incision and drainage of peri-anal abscess (1705)	B A	A A	
	indision and drainage of petralial abscess (1700)	^	^	

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	Drainage of submucous abscess (1707) Drainage of ischio-rectal abscess (1709) Excision of pelvi-rectal fistula (1711) Excision of fistula-in-ano (1713) Operation for fissure-in-ano (1715) Rubber band ligation of haemorrhoids: per haemorrhoid (1719) Sclerosing injection for haemorroids: per injection (1721) Haemorrhoidectomy (1723) Drainage of external thrombosed pile (1725) Multiple procedures (haemorrhoids, fissure, etc.) (1727) Biopsy of ano-rectal wall, for congenital megacolon (1728) Excision of anal skin tags (1729) Operation for low imperforate anus (1731) Anoplasty: Y-V-plasty (1733) Anal sphincteroplasty for incontinence (1735) Dilation of ano-rectal stricture (1737) Closure of recto-vesical fistula (1741) Bio-feedback training for faecal incontinence during anorectal manometry performed by doctor (Rule: not applicable to UPFS – no charge) (1742)	A A B A A A A B A C C C A C C	A B C B A A A B A B A B A B A C C A
8.11	Liver Needle biopsy of liver (1743) Biopsy of liver by laparotomy (1745) Drainage of liver abscess or cyst (1747) Body composition measured by bio-electrical impedance (1748) Hemi-hepatectomy Right (1749) Left (1751) Extended right or left hepatectomy (1752) Partial or segmental hepatectomy (1753) Hepatico-jejunostomy (1754) Liver transplant (1755) Harvesting donor hepatectomy. (Rule: donor procedure: please refer to Annexure H and relevant policies) (1756) Suture of liver wound or injury (1757)	A B B A C C C C C B B	A B B A D D D D C C
8.12	Biliary Tract Cholecystostomy (1759) Cholecystectomy (1761) Cholecystectomy and operative cholangiogram (1762) With exploration of common bile duct (1763) Exploration of common bile duct: Secondary operation (1765) Reconstruction of common bile duct (1767) Resection bile duct tumour with reconstruction (1768) Cholecysto-enterostomy or gastrostomy (1769) Endoscopic placement of biliduodenal endoprosthesis (1770) Endoscopic placement of a nasobiliary stent (1772) Transduodenal sphincteroplasty (1773) Balloon dilatation of common bile duct strictures (1774) Excision choledochal cyst with reconstruction (1775) Porto-enterostomy for biliary atresia (1777)	B C C C C C B C C C C C	
8.13	Pancreas: ERCP: Endoscopy + catheterisation of pancreas duct or choledochus (1778) Endoscopic exploration of the common vile duct performed following endoscopic retrograde choangiography to be added to ERCP (item 1778): Add (1779) Gastric and duodenal intubation (1780) Procedure (excluding laboratory tests) (Rule: not applicable to UPFS) (1781) Endoscopic sphincterotomy (1782) Drainage of pancreatic abscess (1783) Debridement pancreatic necrosis (1784) Internal drainage of pancreatic cyst (1785) Internal drainage of pancreatic cyst with Roux-Y (1786) Operative pancreatogram: Add (1787) Biopsy of pancreas (1788) Pancreatico-duodenectomy (1789) Local, partial or subtotal pancreatectomy (1791) Distal pancreatectomy with internal drainage (1793) Triple anastomosis for carcinoma of pancreas (1795)	C C C B C B C A C C C C	B B A A B C C C D A B D C D C

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8.14	Peritoneal Cavity			
	Pneumo-peritoneum			
	First (1797)	В	Α	
	Repeat (1799)	В	A	
	Peritoneal lavage (1800) Diagnostic paracentesis: Abdomen (1801)		A B	
	Therapeutic paracentesis: Abdomen (1803)		A	
	Add to open procedure where procedure was performed through a laparoscope (1807)	В	Â	
	Laparotomy (1809)	В	С	
	Radical removal of retro-peritoneal malignant tumours: including sacro-coccygeal and pre-sacral (1810)	С	D	
	Suture of burst abdomen (1811)	В	В	
	Laparotomy for control of surgical haemorrhage (1812)	В	В	
	Drainage of subphrenic abscess (1813)	В	С	
	Drainage Of Other Intraperitoneal Abscess (excluding Appendix Abscess) Drainage of other intraperitoneal abscess (excluding appendix abscess): Transabdominal (1815)	В	С	
	Transrectal drainage of pelvic abscess (1817)	A	В	
9	Herniae			
Ū	Inguinal Or Femoral Hernia			
	Adult (1819)	В	В	
	Child, under 14 years (1821)	В	В	
	Inguinal hernia: Infant under one year (1823)	В	В	
	Recurrent inguinal or femoral hernia (1825)	В	С	
	Strangulated hernia requiring resection of bowel (1827)	С	С	
	Epigastric hernia (1829)	В	Α	
	Umbilical Hernia	В	В	
	Adult (1831) Child under 14 years (1833)	В	A	
	Incisional hernia (1835)	В	C	
	Implantation of mesh or other prosthesis for incisional or ventral hernia repair (List separately in addition to item for the	В	В	
	incisional or ventral hernia repair) (1836)			
	Repair of omphalocele in new-born (one or more procedures) (1837)	В	D	
10	Urinary System			
10.1	Kidney	_	_	
	Renal biopsy ,per kidney, open (1839)	B A	B A	
	Renal biopsy (needle) (1841) Nephrectomy:	A	A	
	Primary nephrectomy (1853)	С	С	
	Secondary nephrectomy (1855)	Č	D	
	Radical nephrectomy with regional lymphadenectomy for tumour (1857)	C	D	
	Partial (1859)	С	D	
	Symphysiotomy for horse-shoe kidney (1861)	В	D	
	Nephro-ureterectomy (1863)	С	D	
	Nephrotomy with drainage nephrostomy (1865) Nephrolithotomy (1869)	B B	C C	
	Nephrolithotomy: Multiple calculi: repeat open operation + 25% (1870)	ь	D	
	Staghorn stone – surgical (1871)	В	D	
	Suture renal laceration (renorraphy) (1873)	В	С	
	Percutaneous aspiration cyst: Nephrostomy, pyelostomy (1875)	Α	Α	
	Operation for renal cyst: Marsupialisation or excision (1877)	В	С	
	· · · · · · · · · · · · · · · · · · ·			
	Closure renal fistula (1879)	В	С	
	Closure renal fistula (1879) Pyeloplasty (1881)	B C	С	
	Closure renal fistula (1879) Pyeloplasty (1881) Pyelostomy (1883)	B C B	C C	
	Closure renal fistula (1879) Pyeloplasty (1881)	B C	С	
	Closure renal fistula (1879) Pyeloplasty (1881) Pyelostomy (1883) Pyelolithotomy (1885)	B C B C	C C C C	
	Closure renal fistula (1879) Pyeloplasty (1881) Pyelostomy (1883) Pyelolithotomy (1885) Complicated pyelolithotomy (e.g. solitary, ectopic, horse-shoe kidney or secondary operation) (1887) Nephrectomy for Allograft: Living or dead (1889) Perinephric abscess or renal abscess: Drainage (1891)	B C B C C C	C C C C	
	Closure renal fistula (1879) Pyeloplasty (1881) Pyelostomy (1883) Pyelolithotomy (1885) Complicated pyelolithotomy (e.g. solitary, ectopic, horse-shoe kidney or secondary operation) (1887) Nephrectomy for Allograft: Living or dead (1889) Perinephric abscess or renal abscess: Drainage (1891) Aberrant renal vessels: Repositioning with pyeloplasty (1893)	B C C C C B	C C C C C C	
	Closure renal fistula (1879) Pyeloplasty (1881) Pyelostomy (1883) Pyelolithotomy (1885) Complicated pyelolithotomy (e.g. solitary, ectopic, horse-shoe kidney or secondary operation) (1887) Nephrectomy for Allograft: Living or dead (1889) Perinephric abscess or renal abscess: Drainage (1891) Aberrant renal vessels: Repositioning with pyeloplasty (1893) Auto transplantation of kidney (1894)	B C C C B C	C C C C C D	
	Closure renal fistula (1879) Pyeloplasty (1881) Pyelostomy (1883) Pyelolithotomy (1885) Complicated pyelolithotomy (e.g. solitary, ectopic, horse-shoe kidney or secondary operation) (1887) Nephrectomy for Allograft: Living or dead (1889) Perinephric abscess or renal abscess: Drainage (1891) Aberrant renal vessels: Repositioning with pyeloplasty (1893)	B C C C C B	C C C C C C	
10.2	Closure renal fistula (1879) Pyeloplasty (1881) Pyelostomy (1883) Pyelolithotomy (1885) Complicated pyelolithotomy (e.g. solitary, ectopic, horse-shoe kidney or secondary operation) (1887) Nephrectomy for Allograft: Living or dead (1889) Perinephric abscess or renal abscess: Drainage (1891) Aberrant renal vessels: Repositioning with pyeloplasty (1893) Auto transplantation of kidney (1894) Allo transplantation of kidney (1895)	B C C C B C C C	C C C C C C D D	
10.2	Closure renal fistula (1879) Pyeloplasty (1881) Pyelostomy (1883) Pyelolithotomy (1885) Complicated pyelolithotomy (e.g. solitary, ectopic, horse-shoe kidney or secondary operation) (1887) Nephrectomy for Allograft: Living or dead (1889) Perinephric abscess or renal abscess: Drainage (1891) Aberrant renal vessels: Repositioning with pyeloplasty (1893) Auto transplantation of kidney (1894) Allo transplantation of kidney (1895) Ureter Ureterorrhaphy: Suture of ureter (1897)	B C C C C C B		
10.2	Closure renal fistula (1879) Pyeloplasty (1881) Pyelostomy (1883) Pyelolithotomy (1885) Complicated pyelolithotomy (e.g. solitary, ectopic, horse-shoe kidney or secondary operation) (1887) Nephrectomy for Allograft: Living or dead (1889) Perinephric abscess or renal abscess: Drainage (1891) Aberrant renal vessels: Repositioning with pyeloplasty (1893) Auto transplantation of kidney (1894) Allo transplantation of kidney (1895) Ureter Ureterorrhaphy: Suture of ureter (1897) Lumbar approach (1898)	B C C C B C C C	C C C C C D D C C C	
10.2	Closure renal fistula (1879) Pyeloplasty (1881) Pyelostomy (1883) Pyelolithotomy (1885) Complicated pyelolithotomy (e.g. solitary, ectopic, horse-shoe kidney or secondary operation) (1887) Nephrectomy for Allograft: Living or dead (1889) Perinephric abscess or renal abscess: Drainage (1891) Aberrant renal vessels: Repositioning with pyeloplasty (1893) Auto transplantation of kidney (1894) Allo transplantation of kidney (1895) Ureter Ureterorrhaphy: Suture of ureter (1897)	B C C C C C B		

		Ana	а Р
	Lumbar approach (1902) Ureterectomy only (1903) Ureterolithotomy (1905)	B B B	C B B
	Cutaneous Ureterostomy: Unilateral (1907) Bilateral (1909) Ursteen enterestemy:	B B	B C
	Uretero-enterostomy: Unilateral (1911) Bilateral (1913) Uretero-ureterostomy (1915) Transuretero-ureterostomy (1917) Closure of ureteric fistula (1919) Immediate deligation of ureter (1921) Ureterolysis for retrocaval ureter with anastomosis (1923) Uretero-pyelostomy (1925) Uretero-neo-cystostomy:	C C C B B B	B C C C C C
	Unilateral (1927) Bilateral (1929) With Boariplasty (1931) Uretero-sigmoidostomy with rectal bladder and colostomy (1933) Uretero-ileal conduit (1935) Replacement Of Ureter By Bowel Segment:	C C C C	C D C C
	Unilateral (1937) Bilateral (1939) Ureterostomy-in-situ: Unilateral (1941)	C C	D D
	Bilateral (1943)	В	C
10.3	Instillation of radio-opaque material for cystography or urethrocystography (1945) Instillation of anti-carcinogenic agent, excluding hydrodilatation of bladder (1947) Cystoscopy: (1949) And retrograde pyelography or retrograde ureteral catheterisation: Unilateral or bilateral (1951) J J Stent catheter (1952) With hydrodilatation of the bladder for interstitial cystitis (1953) Urethroscopy (1954) And bilateral ureteric catheterisation with differential function studies requiring additional attention time (1955) With dilatation of the ureter or ureters (1957) With manipulation of ureteral calculus (1959) With removal of foreign body or calculus from urethra or bladder (1961) With fulguration or treatment of minor lesions, with or without biopsy (1963) And control of haemorrhage and blood clot evacuation (1964) And catheterisation of the ejaculatory duct (1965) With ureteric meatotomy: Unilateral or bilateral (1967) And cold biopsy (1969) With cryosurgery for bladder or prostatic disease (1971) With incision fulguration, or resection of bladderneck and/or posterior urethra for congenital valves or obstructive hypertrophic bladderneck in a child (1973) Ultraviolet cystoscopy for bladder tumour (1975) Optic urethrotomy (1976) Transuretheral resection of ejaculatory duct (1977) Internal Urethrotomy: Female (1979)	АААВВВВВВВВВВВВВВ ВАВ А	A A A A A A A A A A A A B B A B A A
	Male (1981) Transuretheral resection of bladder tumour (1983) Transuretheral resection of bladder tumours: Large multiple tumours (1984)	A C C	A B B
	Transuretheral Resection Of Bladderneck: Female or child (1985) Male (1986) Litholapaxy (1987) Cystometrogram (1989) Flowmetric bladder, studies with videocystograph (1991) Without videocystograph (1992) Voiding cysto-urethrogram (1993) Rigiscan examination (1994) Percutaneous aspiration of bladder (1995) Bladder catheterisation - male (1996)	C C C C C A A	B B B B B B A

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Bladder catheterisation - female (1997)		Α	
Percutaneous cystostomy (1999)	Α	Α	
Total Cystectomy:		_	
After previous urinary diversion (2001)	C	D	
With conduit construction and ureteric anastomosis (2003) Cystectomy with substitute bowel bladder construction with anastomosis to urethra or trigone (2005)	C	D D	
Cystectomy with substitute bower bladder constitution with anastomosis to dretina or trigone (2003) Cystectomy with continent urinary diversion (e.g. Kocks Pouch) (2006)	C	D	
Partial cystectomy (2007)	C	C	
Continent urinary diversion without cystectomy (e.g. Kocks Pouch) (2008)	C	D	
Radical total cystectomy with block dissection, ileal conduit and transplantation of ureters (2009)	С	D	
Reversion of temporary conduit (2010)	В	D	
Partial cystectomy with uretero-neo-cystostomy (2011)	С	С	
Reversion of conduit with major urinary tract reconstruction (2012)	В	D	
Diverticulectomy (independent procedure): Multiple or single (2013)	В	В	
Suprapubic cystostomy (2015) Abdomino-neo-urethrostomy (2016)	B B	B C	
Open loop fulguration or excision of bladder tumour (2017)	В	В	
Operation for vesico-vaginal or urethra- vaginal fistula (2019)	C	c	
Repair of vesico vaginal fistula: Abdominal approach (2020)	С	С	
Vesico-plication (Hamilton Stewart) (2021)	С	В	
Vesico-urethrapexy for correction or urinary incontinence: Abdominal approach (2023)	С	С	
Vesico-urethrapexy with rectus sling (2025)	С	С	
Open Operation For Ureterocele:			
Unilateral (2027)	С	В	
Bilateral (2029)	С	С	
Reconstruction Of Ectopic Bladder Exclusive Of Orthopaedic Operation (if Required):		_	
Initial (2031)	С	C	
Subsequent (2033) Cutaneous vesicostomy (2035)	C C	A B	
Cystoplasty, cysto-urethraplasty, vesicolysis (2037)	C	В	
Operation for ruptured bladder (2039)	В	В	
Enterocystoplasty (2041)	C	C	
Enterocystoplasty plus bowel anastomis (2042)	С	D	
Cysto-lithotomy (2043)	В	В	
Excision of patent-urachus or urachal cyst (2045)	В	В	
Drainage of perivesical or prevesical abscess (2047)	Α	В	
Evacuation Of Clots From Bladder:			
Other than post-operative (2049)	A B	Α	
Post-operative (2050) Simple bladder lavage: Including catheterization (2051)	A	Α	
Bladder Neck Plasty:	^	^	
Male (2053)	В	В	
Female (2057)	В	В	
Urethra			
Open Biopsy Of Urethra:			
Male (2059)	Α	Α	
Female (2061)	Α	Α	
Dilatation Of Urethral Stricture: By Passage Sound:			
Initial (male) (2063)	Α	Α	
Subsequent (male) (2065)	Α	Α	
By passage of filiform and follower (male) (2067)	A A	A A	
Dilatation of female urethra (2069) Urethrorraphy: Suture of urethral wound or injury (2071)	В	В	
External urethrotomy: Pendulous urethra (anterior) (2073)	В	В	
Urethraplasty: Pendulous Urethra		_	
First stage (2075)	В	В	
Second stage (2077)	В	С	
Reconstruction of female urethra (2079)	В	С	
Reconstruction or repair of male anterior urethra (one stage) (2081)	В	С	
Reconstruction Or Repair Of Prostatic Or Membranous Urethra			
First stage (2083)	В	С	
Second stage (2085)	В	С	
If done in one stage (2086)	В	D	
Urethral diverticulectomy: Male or female (2087) Peri-urethral teflon injection: Male or female - including cystoscopy (item 1949) (2088)	B A	C B	
Marsupialisation of urethral diverticula: Male or female (2089)	A B	A	
marsupransation of distributed diverticula, infale of fettiale (2003)	Ь	^	

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	Total Urethrectomy			
	Female (2091)	В	С	
	Male (2093)	В	С	
	Drainage of simple localised perineal urinary extravasation (2095)	A	A	
	Drainage of extensive perineal urinary extravasation (2097) Fulguration for urethral caruncle or polyp (2099)	B A	B A	
	Excision of urethral cardinale of polyp (2099)	A	A	
	Simple urethral meatotomy (2103)	Ā	Ā	
	Incision Of Deep Peri-urethral Abscess		^	
	Female (2105)	Α	Α	
	Male (2107)	A	A	
	Badenoch pull-through for intractable stricture or incontinence (2109)	В	С	
	External sphincterotomy (2111)	В	В	
	Drainage of Skenegland abscess or cyst (2113)	Α	Α	
	Operation for correction of male urinary incontinence with or without introduction of prostheses (excluding cost of	С	С	
	prostheses) (2115)			
	Urethral meatoplasty (2116)	В	Α	
	Closure of urethrostomy or urethro-cutaneous fistula (independent procedure) (2117)	A	A	
	Closure of urethrovaginal fistula: Including diversionary procedures (2121)	С	С	
11	Male Genital System			
11.1	Penis			
11.1	Biopsy of penis (independent procedure) (2123)	Α	Α	
	Destruction Of Condylomata: Chemo- Or Cryotherapy:		^	
	Limited number (see item 2317) (2125)	Α	Α	
	Multiple extensive (2127)	A	A	
	Electrodesiccation:			
	Limited number (2129)	Α	Α	
	Multiple extensive (2131)	Α	Α	
	Circumcision:			
	Ligation of abnormal venous drainage (2132)	Α	Α	
	Clamp procedure (2133)	Α	Α	
	Surgical excision other than by clamp or dorsal slit, any age (2137)	Α	Α	
	Dorsal slit of prepuce (independent procedure) (2139)	Α	Α	
	Plastic Operation On Penis			
	Plastic operation for insertion of prostheses (2141)	С	В	
	For straightening of chordee e.g. hypospadias with or without mobilisation of urethra (2143)	С	В	
	For straightening of chordee with transplantation of prepuce (2145)	С	В	
	For injury: Including fracture of penis and skingraft if required (2147) For epispadias distal to the external sphincter (2149)	C C	C C	
	Plastic operation for epispadias with incontinence (2153)	c	С	
	Induction of artificial erection (2154)	A	Ā	
	Hypospadias			
	Urethral reconstruction (2155)	С	С	
	Subsequent procedures for repair of urethra: Total (2157)	В	В	
	Urethraplasty: Complete, one stage for hypospadias (2159)	С	D	
	Total Amputation Of Penis			
	Without gland dissection (2161)	В	С	
	With gland dissection (2163)	С	D	
	Partial Amputation Of Penis			
	With gland-dissection (2165)	С	С	
	Without gland-dissection (2167)	В	В	
	Injection procedure for Peyronies disease (2169)	Α	Α	
	Priapism Operation			
	Irrigation of corpora cavernosa for priapism (2171)	Α	Α	
	Shunt procedure: Any type (2173)	С	С	
	Stab shunt (2174)	В	Α	
11.2	Testis And Epididymis			
4	Testis biopsy, needle (independent procedure) (2175)	Α	Α	
	Testis Biopsy, Incisional: Independent Procedure		- •	
	Unilateral (2177)	Α	Α	
	Bilateral (2179)	A	A	
	Biopsy of epididymis, needle (2181)	Α	Α	
	Puncture aspiration hydrocoele with or without injection of medication (2183)	Α	Α	

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	Operation for maldescended testicle: Including herniotomy (2185) Operation for torsion appendix testis (2187) Operation for torsion testis with fixation of contralateral testis (2189)	E E	3	B A B	
	Orchidectomy (total Or Subcapsular): Unilateral (2191) Bilateral (2193) Radical operation for malignant testis: Excluding gland dissection (2195) Operation for hydrocoele or spermatocoele (2197) Varicocelectomy (2199) Abdominal ligation of spermatic vein for varicocoele (2201) Epididymectomy:	E E E E	3 3 3	B C B A A	
	Unilatera (2203) Bilateral (2205) Vasectomy: Unilateral or bilateral (no extra fee to be charged if done in combination with prostatectomy (2207) Vasotomy: Unilateral or bilateral (2209)	E A A	3 A	B B A	
	Vasogram, Seminal Vesiculogram: Unilateral (2210) Bilateral (2211) Insertion of testicular prosthesis: Independent procedure (2212) Suture or repair of testicular injury (2213) Incision and drainage of testis or epididymis e.g. abscess or haematoma (2215) Excision of local lesion of testis or epididymis (2217) Vaso-vasostomy:	E E E E	3 3 3	B B A A B	
	Unilateralm (2219) Bilateral (2221) Epididymo-vasostomy:	A		B B	
	Unilateral (2223) Bilateral (2225) Incision and drainage of scrotal wall abscess (2227) Excision of Mullerian duct cyst (2229) Excision of lesion of spermatic cord (2231) Seminal Vesiculectomy (2233)	A A E A E	A A B	B A C B C	
11.3	Prostate Biopsy prostate: Needle or punch, single or multiple, any approach (2235) Biopsy, prostate, incisional, any approach (2237) Transurethral drainage of prostatic abscess (2239) Perineal drainage of prostatic abscess (2241) Trans-urethral cryo-surgical removal of prostate (2243) Trans-urethral resection of prostate (2245) Trans-urethral resection of residual prostatic tissue 90 days post-operative or longer (2247) Trans-urethral resection of post-operative bladder neck contracture (2249)	A E E C C E	3 3 3 3 3 3	A B A B C A B	
	Prostatectomy: Perineal: Sub-total (2251) Radica (2253) Pelvic lymphadenectomy (2254) Supra-pelvic, transvesical (2255)	0		C D C	
	Retropubic: Sub-total (2257) Radical (2259) Prostate brachytherapy (2260)	C E		C D C	
12 12.1	Female Genital System Vulva And Introitus Removal of tag or polyp (2271) Removal of small superficial benign lesions (2272) Biopsy with suture in theatre (excluding after-care) (2273) Laser therapy of vulva and/or vagina (colposcopically directed) (2274) Reduction labial hypertrophy (2275) Removal of extensive benign vulva tumour (2277) Secondary Perineal Repair Repair second degree tear (2279)	A A A E E	A A A 3 3	A A B B B	
	Repair third degree tear (2280) Excision of inclusion cyst (2281) Hymenectomy (2283)	E E	3	B A A	

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	Drainage haematocolpos (2285) Clitoris repair for injury: Including skin graft if required (2287) Clitoral reduction (2288) Denervation or alcohol infiltration vulva (Woodruff) (2289) Vulva: Undercutting skin (ball) (2291) Vulva and introitus: Drainage of abscess (2293)	A B B A	A B C A A
	Bartholin Gland Bartholin abscess marsupialization (2295) Bartholin gland excision (2297) Bartholin radical excision for malignant lesion (2299) Operation For Enlarging Introitus	A A B	A A D
	Fenton plasty (2301) Bilateral Z-plasty (2303)	B B	A B
	Vulvectomy Partial vulvectomy (2305) Vulvectomy (2307) Radical vulvectomy with bilateral lymphadenectomy (2309) Radical vulvectomy with bilateral lymphadenectomy, plus deep lymph gland dissection (2311)	B B C	C C D
12.2	Vaginal Procedures And Operations Artificial insemination (2312) Examination under anaesthetic when no other procedures are performed (rule: for gynaecology procedures only) (2313) Intra uterine insemination (2314) Simms Huhner test plus wet smear (2315) Destruction Of Condylomata By Chemo-, Cryo- Or Electrotherapy, Or Harmonic Scalpel:	A	A A A B
	First lesion (2316) Limited repeat (2317) Widespread (2318) Excision of cysts or tumours (2319) Drainage of vaginal abscess (2321) Pudendal nerve block (2322) Reconstruction of vagina after atresia (2323)	A A A C	A A A A A B
	Construction Of Artificial Vagina: Construction of artificial vagina: Labial fusion (2325) Construction of artificial vagina: Macindoe type (2327) Construction of vagina: Bowel pull-through operation: Two surgeons: Each (2329) Vaginal septum removal (2331) Vaginal prolapse: Abdominal approach: Sacrocolpopexy with use of mesh (2333 Vaginal prolapse: Abdominal approach: Use of rectus sheath or tape (2334) Vaginal prolapse: Vaginal approach: Sacrospinous fixations (2335) Vaginal prolapse: Vaginal approach: Use of mesh or tape (2336)	C C B C C B B	C C C C C C
	Colpotomy Colpotomy: Diagnostic (excluding after-care) (2339) Colpotomy: Therapeutic, with or without sterilisation (2341) Vaginal Hysterectomy	A B	A B
	Vaginal hysterectomy. Without repair (2343) Vaginal hysterectomy. With repair (2345) Vaginal hysterectomy and repair with unilateral or bilateral salpingo-oopherectomy (2357) Vaginal hysterectomy and repair for total prolapse (2361) Fothergill or Manchester repair operation (2363) Repair of recurrent enterocele or vault prolapse (except at the time of hysterectomy) (2365) Posterior repair alone (2366) Other operations for prolapse: Anterior repair - with or without posterior repair (2367) Uterovesical fistula (2368) Repair of Vesico- or urethro-vaginal fistula (2369) Repair of V.V.F Obstetric or radiation (2370) Closure of uretero-vaginal fistula (2371) Closure of uretero-vaginal fistula: Obstetric or radiation (2372) Closure of recto-vaginal fistula: Obstetric or radiation (2374) Colpocleisis (2375) Le Fort operation (2377) Schauta operation (2379) Vaginectomy (2381)	СССССВВСССССССВВСС	C D D C C C C C C C B C B D D
	Synchronous combined hysterocolpectomy (2383) Vaginal laceration or trauma: Repair (2385)	C B	D A

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12.3	Cervix			
	Paracervical nerve block (2389)		Α	
	Cervix: Canal reconstruction (2391)	В	С	
	Cryo- or electro-cauterisation, or Lletz of cervix (2392) Cryo- or electro-cauterisation, or Lletz of cervix: Under anaesthetic (2395)	В	A	
	Laser or harmonic scalpel treatment of the cervix (2396)	A	В	
	Dilation of cervix for stenosis and insertion prosthesis and Budge suture (2397)	В	Ā	
	Biopsy			
	Punch biopsy (excluding after-care) (2399)	Α	Α	
	Biopsy during pregnancy (excluding after-care) (2400)	Α	Α	
	Wedge biopsy: Cervix (excluding after-care) (2403)	Α	Α	
	Biopsy: Wedge during pregnancy: Cervix (excluding after-care) (2404)	A	A	
	Cone biopsy: Cervix (excluding after-care) (2405) Amputation: Cervix (2407)	A B	A B	
	Cervix encirclage: McDonald stitch (2409)	В	Ā	
	Cervix encirclage: Shirodkar suture (2411)	В	Α	
	Cervix encirclage: Lash (2413)	В	Α	
	Cervix encirclage: Removal items 2409 and 2411 without anaesthetic (2415)		Α	
	Cervix: Removal items 2409 and 2411 with anaesthetic in theatre (2416)	Α	Α	
	Repair Of Tears	_		
	Emmet repair of tears (2417)	B B	A	
	Sturmdorff repair of tears (2418) Extirpation Of Cervical Stump	ь	A	
	Extirpation of cervical stump: Vaginal (2421)	С	В	
	Extirpation of cervical stump: Abdominal (2423)	Ċ	В	
	Removal of cervical polyps (excluding after-care) (2425)	Α	Α	
	Removal of cervical myomata (2427)	В	Α	
	Colposcopy			
	Colposcopy (excluding after-care) (2429)	Α	Α	
12.4	Uterus			
12.4	Embryo transfer (2433)	В	Α	
	Endometrial biopsy (excluding after-care) (2434)	Ā	A	
	Hysteroscopy			
	Hysterosalpingogram (excluding after-care) (2435)	Α	Α	
	Hysteroscopy (excluding after-care) (2436)	В	Α	
	Hysteroscopy and D&C (excluding after- care) (2437)	В	Α	
	Hysteroscopy and removal of uterine septum (excluding after-care) (2438)	В	В	
	Hysteroscopy and division of endometrial and endocervical bands (excluding after- care) (2439) Hysteroscopy and polypectomy (excluding after-care) (2440)	B B	A B	
	Hysteroscopy and myomectomy (excluding after-care) (2441)	В	В	
	Insertion of I.U.C.D. (excluding after-care) (2442)	Ā	В	
	Evacuation Of Uterus			
	D&C: (excluding after-care) (2443)	Α	Α	
	Fractional D&C (excluding after-care) (2444)	Α	Α	
	Evacuation of uterus: Incomplete abortion: Before 12 weeks gestation (2445)	В	A	
	Evacuation of uterus, incomplete abortion: After 12 weeks gestation (2447)	В	В	
	Termination of pregnancy before 12 weeks (2448) Evacuation: Missed abortion: Before 12 weeks gestation (2449)	B B	A A	
	Evacuation: Missed abortion: After 12 weeks gestation (2451)	В	В	
	Termination of pregnancy after 12 weeks - administration of intra/extra amniotic prostaglandin (2452)	В	Α	
	Evacuation hydatidiform mole (2453)	В	В	
	Evacuation uterus post-partum (2455)	В	Α	
	Ventrosuspension (2461)	В	В	
	Uteroplasty: Strassman (2463) Uteroplasty: Tompkins (2465)	C	B B	
	Myomectomy (2467)	c	В	
	Subtotal hysterectomy with or without unilateral or bilateral salpingo-oopherectomy (2469)	В	В	
	Total abdominal hysterectomy: With or without unilateral/ bilateral salpingo-oophorectomy – uncomplicated (2471)	В	С	
	Total abdominal hysterectomy plus vaginal cuff with or without unilateral or bilateral salpingo-oophorectomy (2473)	В	С	
	Radical abdominal hysterectomy with bilateral lymphadenectomy (Wertheim) (2475)	В	D	
	Abdominal hysterotomy with or without sterilization (2477)	В	C	
	Non-surgical endometrial destruction, any method, not utilising hysteroscopic instrumentation or assistance (2478) Surgical endometrial destruction: Any method, utilising hysteroscopic instrumentation or assistance (2479)	B B	C C	
	Laparoscopy by second gynaecologist during hysteroscopy and endometrial ablation (Item 2478 and item 2479) (2480)	_	В	
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12.5	Fallopian Tubes			
	Insufflation Fallopian tubes (excluding after-care) (2481)	A	A	
	Salpingolysis (2483) Salpingostomy (2485)	B B	B C	
	Tuboplasty tubal anastamosis or re-implantation (2487)	C	C	
	Ectopic pregnancy under 12 weeks (salpingectomy) (2489)	Č	В	
	Ectopic pregnancy under 12 weeks (salpingostomy) (2490)	С	С	
	Ectopic pregnancy - after 12 weeks (2491)	С	С	
	Salpingectomy: Uni- or bilateral or sterilisation for accepted medical reasons (2492)	В	В	
	Laparoscopy	ь.	ь	
	Diagnostic laparoscopy (excluding after-care) (2493) Plus aspiration of a cyst (excluding after-care) (2496)	B B	B B	
	Plus sterilization (2497)	В	В	
	Plus biopsy (excluding after-care) (2499)	В	В	
	Plus ablation of endometriosis by laser, harmonic scalpel or cautery (2500)	В	В	
	Plus cauterisation and/or lysis of adhesions (2501)	В	В	
	Plus aspiration of follicles (IVF) (excluding after-care) (2502)	B B	В	
	Plus ovarian drilling: add (2503) Plus Gamete intra fallopian tube transfer (includes follicle aspiration) (GIFT) (2504)	В	B C	
	Plus laparoscopic uterosacral nerve ablation: add (2505)	В	В	
	Transcervical gamete/embryo intra-fallopian tube transfer (TET/TEST) (2506)		Α	
12.6	Ovaries	_	_	
	Wedge resection of ovaries, unilateral or bilateral (2525)	В	В	
	Removal of ovarian tumour or cyst (2527) Oophorectomy: Uni- or bilateral (2529)	B B	B B	
	Ovarian carcinoma debulking and omentectomy (2531)	C	D	
	Ovarian carcinoma - Abdominal hysterectomy, bilateral salpingo-oophorectomy. debulking and omentectomy (2532)	С	D	
12.7	Miscellaneous Procedures			
	Exenteration			
	Exenteration: Anterior (2535)	С	D	
	Posterior exenteration (2537)	С	D	
	Exenteration total (2539)	С	D	
	Presacral neurectomy (2541)	C	В	
	Moschowitz operation (2543) Operations For Stress Incontinence	С	В	
	Laparoscopic vaginal suspension for stress incontinence (item 1807 may not be used together with this item) (2544)	В	С	
	Marshall-Marchetti-Kranz: Operation (2545)	В	С	
	Urethro-vesicopexy (Abdominal approach) (2546)	В	С	
	Burch colposuspension (2547)	В	С	
	Operation for stress incontinence: Use of tape (2548)	В	С	
	Sacro-colposuspension with or without mesh (2549) Urethro-vesicopexy (combined abdominal and vaginal approach) (2550)	C B	C C	
	Laparotomy (2551)	В	c	
	Removal benign retroperitoneal tumour (2552)	С	С	
	Radical removal of malignant retro-peritoneal tumour (2553)	С	D	
	Drainage of pelvic abcess per abdomen (2554)	B	С	
	Drainage of pelvic abcess per vagina (refer item 2341) (2556) Drainage intra-abdominal abscess - delayed closure 2558)	B B	В	
	Surgery for moderate endometriosis (AFS stages 2 + 3) any method (2560)	C	D C	
	Surgery for severe endometriosis (AFS stage 4 - rectovaginal septum), any method (may not be used with another	Č	C	
	procedure or as a modifier)(2561)			
	Treatment of endometriosis (any method) found as an incidental finding during surgery for unrelated condition (2562)	Α	Α	
	(histology required) Implantation hormone pellets (excluding after-care) (2565)		Α	
	Ligation of internal iliac vessels (when not part of another procedure) (2570)	В	С	
13	Obstetric Procedures			
13.1	Pre-natal Care And Procedures			
	External cephalic version (excluding after-care) (2603)		Α	
	Amniocentesis (excluding after-care).Rule: Ultrasound code for amniocentesis (5026) to be charged in		Α	
	addition (2605) Amnioscopy (excluding after-care) (2607)		Α	
	Intra-uterine transfusion of foetus or cordocentesis (2609)		В	
	Tococardiography pre-natal and intrapartum (excluding after-care) (per 24 hrs) (2610)		Ā	
	Chorion villus sampling (excluding after-care) (2611)		Α	

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13.2	Confinements Global obstetric care: All inclusive fee that includes all modes of vaginal delivery (excluding Caeserean Section) and	В		
	obstetric care from the commencement of labour until after the post-partum visit (6 weeks visit) (2614) Global obstetric care: All inclusive fee for Caesarean section and obstetric care from the commencement of labour until after the post-partum visit (6 weeks visit) (2615)	В		
13.3	Operative Procedures (excluding Antenatal Care) Caesarean – hysterectomy (2653) Post-partum hysterectomy (2657) Abdominal operation for ruptured gravid uterus: Repair (2669)	C C	D D C	
14 14.1	Nervous System Diagnostic Procedures Visual evoked potentials (V.E.P.): Unilateral (2681) Bilateral (2682) Electro-retinography (Ganzfeld method): Unilateral (2683) Bilateral (2684) Electro-oculography: Unilateral (2685) Bilateral (2686) V.E.P. stable condition: (photic drive) Unilateral (2687) Bilateral (2689) Total fee for full evaluation of visual tracts, including bilateral electroretinography and V.E.P. (2690) Somatosensory evoked potentials (S.E.P.) single nerve examination to brachial- or lumbosacral plexus, spinal cord and cortex (2703) Transcutaneous nerve stimulation in the treatment of post-operative and chronic intractable pain, per treatment (2705) Full fee for complete neurological evoked potential evaluation including neurological A.E.P., bilateral V.E.P., and bilateral median and/or posterior tibial stimulation(2707) Evaluation of cognitive evoked potential with visual or audiology stimulus (2708) Full spinogram including bilateral median and posterior-tibial studies (2709) Electro-encephalography (2711) Sleep Electro-encephalography Lumbar puncture and/or intrathecal injections (2713) Cisternal puncture and/or intrathecal injections (2714) 8 Hour ambulatory EEG monitoring (Holter) (2716) Sleep electro-encephalography - infants that fit into a perambulator (6001)		ВВВВВВВА АС ВВВ ААВВ	
	Sleep electro-encephalography - adults and children over infant age (6003) Electroencephalogram monitoring: Monitoring for localisation of cerebral seizure pre-operative localisation): Each full 24 hour period (6010) Interpretation of item 6010: Electro-encephalogram monitoring: To be charged once only for each full 24 hour period of monitoring (6011) Electromyography. First (2717) Subsequent (2718) Overnight polysomnogram and sleep staging (2720) Daytime polysomnogram (2722) Multiple sleep latency test (2723) Overnight continuous positive airways pressure (CPAP) titration – charge per 24 hrs (2724)	Α	B D C B B B B C	
	Angiography Carotis Unilateral (2725) Bilateral (2726) Vertebral artery: Direct needling (2727) Vertebral catheterization (2729) Neostigmine Test, the diagnostic test for Myasthenia Gravis under the supervision of a neurologist ('20') (not to be used with item 0714) (2730)	B B B	A A A B	
	Air Encephalography And Posterior Fossa Tomography Injection of air (independent procedure) (2731) Cortical Stimulation (2733) Sodium Amytal Testing (WADA test) (2734) Posterior fossa tomography attendance by clinician (Rule: included in imaging professional fee) (2735) Visual field charting on Bjerrum Screen (2737) Ventricular Needling Without Burring	B A A	B B B A	
	Tapping only (2739) Plus introduction of air and/or contrast dye for ventriculography (2741)	B B	A C	
	Subdural Tapping: First sitting (2743) Subsequent (2745)	A A	A A	

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14.2	Introduction Of Burr Holes For: Ventriculography (2747) Catheterisation for ventriculography and/or drainage (2749) Biopsy of brain tumor (2751) Subdural haematoma or hygroma (2753) Subdural empyema (2755)	В В В В	C C C C	
	Brain abscess (2757)	В	С	
14.3	Nerve Procedures: Nerve Biopsy: Peripheral (2759) Cranial nerves: Extra-cranial (2763) Nerve conduction studies (see item 0733 and 3285) (2765) Botulinum Toxin Injections For blepharospasm (6005)	A A B	A A B	
	For hemifacial spasm (6006) For adductor dysphonia (6007) In extra-ocular muscles (6008) For spasmodic torticollis and/or cranial dystonia (6009)		B B B	
14.3.1	Nerve Repair Or Suture: Suture brachial plexus (see also items 2837 and 2839)(2767)	С	D	
	Suture: Large Nerve: Primary (2769) Secondary (2771)	B B	B C	
	Digital Nerve: Primary (2773) Secondary (2775)	B B	B B	
	Secondary (2775) Nerve Graft: Simple (2777)	C	С	
	Fascicular: First fasciculus (2779)	С	С	
	Each additional fasciculus (2781) Nerve flap: To include all stages (2783) Facio-accessory or facio-hypoglossal anastomosis (2785) Grafting of facial nerve (2787)	C B C	C C B	
14.3.2	Neurectomy: Trigeminal Ganglion:	•	Ū	
	Injection of alcohol (2789) Injection of cortisone (2791) Coagulation through high frequency (2793) Procedures For Pain Relief:	A A A	C B C	
	Intrathecal injections for pain (2799) Plexus nerve block (2800) Epidural injection for pain (2801)	A B	B A A	
	Peripheral nerve block (2802) Alcohol Injection In Peripheral Nerves For Pain: Unilateral (2803) Inserting an indwelling nerve catheter (includes removal of catheter) (not for bolus technique) (2804) Bilateral (2805) Peripheral nerve section for pain (2809) Pudendal neurectomy: Bilateral (2811) Obturator or Stoffels (2813)	A A A A A B	A A B A B B	
14.3.3	Interdigital (2815) Excision: Neuroma: Peripheral (2825) Other Nerve Procedures:	B C	A B	
	Transposition of ulnar nerve (2827) Neurolysis: Minor (2829) Major (2831) Digital (2833) Scalenotomy (2835) Brachial plexus, suture or neurolysis (item 2767) (2837) Total brachial plexus exposure with graft, neurolysis and transplantation (2839) Carpal Tunnel (2841)	B B B C C B	A B B D D	

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	Lumbar Sympathectomy: Unilateral (2843) Bilateral (2845)	B B	C D	
	Cervical Sympathectomy:	Ь	U	
	Trans-thoracic approach (use item 2847 or item 2848 as appropriate) (2846)	С		
	Unilateral (2847)	В	С	
	Bilateral (2848) Sympathetic Block: Other Levels:	В	D	
	Unilateral (2849)	Α	Α	
	Bilateral (2851)	Α	Α	
	Diagnostic/Therapeutic nerve block (unassociated with surgery) - either intercostal, or brachial, or peripheral, or stellate ganglion (2853)	Α	Α	
14.4	Skull Procedures:			
	Removal Of Skull Tumour: With Or Without Plastic Repair:			
	Small (2855)	С	С	
	Major (2857) Papair Of Dagrassed Fracture Of Skulls Without Brain Lagoration:	С	С	
	Repair Of Depressed Fracture Of Skull: Without Brain Laceration: Major (2859)	В	С	
	Small (2860)	В	C	
	With Brain Lacerations:			
	Small (2861)	В	С	
	Major (2862) Cranioplasty (2863)	B C	D D	
	Encephalocoele (excluding frontal) (2864)	C	C	
	Craniostenosis:			
	Few sutures (2865)	С	С	
	Multiple sutures (2867)	С	D	
14.5	Shunt Procedures:			
	Ventriculo-cisternostomy (2869)	В	D	
	Ventriculo-caval shunt (2871) Ventriculo-peritoneal shunt (2873)	C B	D D	
	Theco-peritoneal C.S.F. shunt (2875)	В	D	
14.6	Aneurysm Repair: Repair of aneurysms or arteriovenous anomalies (Intracranial) (2876)	С	D	
	Extracranial to intracranial vessel (2877)	C	D	
	Posterior fossa arteriovenous anomalies (2878)	С	D	
14.7	Posterior Fossa Surgery:			
	Neurectomy:			
	Glossopharyngeal nerve (2879)	С	D	
	Eighth Nerve:	_	_	
	Intracranial (2881) Extracranial (2883)	C B	D D	
	Subtemporal section of the trigeminal nerve (2884)	c	D	
	Trigeminal tractotomy (2885)	С	D	
	Posterior fossa decompression with or without laminectomy with or without dural insertion for Arnold Chiari malformation or obstructive cysts e.g. Dandy Walker or parasites (2886)	С	D	
	Vestibular nerve (2887)	С	D	
	Posterior Fossa Tumour Removal:		_	
	Acoustic neuroma, benign cerebello-pontine tumours, meningioma, clivus meningioma, chordoma, clivus chordoma, cholesteatoma (2889)	С	D	
	Glioma, secondary deposits (2891)	С	D	
	Abscess (2893)	С	D	
	Intracranial (2895)	С	D	
	Extracranial (2897) Hemispherectomy (2898)	C C	D D	
14.7.1	Supratentorial Procedures:	-	-	
	Craniectomy for extra-dural haematoma or empyema (2899)	С	D	
14.8	Craniotomy For:			
	Extra-dural orbital decompression or excision of orbital tumour (2900)	С	D	
	Osteoplastic Flap for removal of: Meningioma, basal extracerebral mass, intra ventricular tumours, Pineal tumours, pituitary adenoma, total excision cranio-pharyngioma/ pharyngioma(2901)	С	D	
	Abscess, Glioma (2903)	С	D	

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	Haematoma, foreign body: Cerebral or cerebellar (2904) Focal epilepsy: Excision of cortical scar (2905) With anterior fossa meningocoele and repair of bony skull defect (2906) Temporal lobectomy (2907) Torkildsen anastomosis (2908) CSF-leaks (2909) Removal of arteriovenous malformation (2910)	c c c c c c c	D D D D D	
14.8.1	Stereo-tactic Cerebral And Spinal Cord Procedures: First sitting (2911) Repeat (2913) Transnasal hypophysectomy (2915) Transfrontal hypophysectomy (2916) Transnasal hypophyseal implants (2917)	B B C C	D C D D	
14.9	Spinal Operations: Chordotomy: Unilateral (2923) Open (2925) Rhizotomy: Extradural, but intraspinal (2927)	c c	C D	
	Intradural: (2928) Removal Of Spinal Cord Tumour: Intramedullar: Posterior approach (2929) Anterio-lateral approach (2930)	c c c	D D D	
	Extramedullary, But Intradural: Posterior approach (2931) Anterio-lateral approach (2932) Intraspinal, but extradural: Posterior approach (2933) Transcutaneous chordotomy (2935) Repair of meningocele, involving nerve tissue (2937) Simple (2938) Excision of arterial vascular malformations and cysts of the spinal cord (2939) Lumbar osteophyte removal (2940) Cervical or thoracic osteophyte removal (2941)	0000000	D D C C C D C D	
14.10	Arterial Ligations: Carotis: Trauma (2951) For aneurysm (A.V. anomaly) (2953) Removal of carotid body tumour (without vascular reconstruction) (2955)	C C C	B C C	
14.11	Medical Psychotherapy			
14.12	Physical Treatment Methods: Electro-convulsive treatment (ECT): per session (2970) Intravenous anti-depressive medication through infusion: Per push in (Maximum 1 push in per 24 hours) (2971)	В	A A	
14.13	Psychiatric Examination Methods: Narco-analysis (Maximum of 3 sessions per treatment): Per session (Rule: Charge as a Consultation – no procedure charge) (2972) Psychometry (specify examination): Per session (Maximum of 3 sessions per examination) (Rule: Charge as a Consultation – no procedure charge) (2973)	A	A A	
15 15.1	Endocrine System Thyroid: Partial lobectomy (2983) Total lobectomy (2985) Subtotal thyroidectomy (2987) Total thyroidectomy (2989) Thyroglossal cyst or fistula excision (2991)	C C C C	C C C C B	
15.2	Parathyroid: Exploration of parathyroid glands for hyperparathyroidism including removal (2993)	С	D	

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15.3	Adrenals: Adrenalectomy: Unilateral (2995) Bilateral exploration of adrenal glands: Including removal (2997)	C C	C D	
15.4	Hypophysis: Transethmoidal hypophysectomy (2999) Transnasal hypophysectomy (see item 2915) (3000)	C C	D D	
15.5	General: Implantation of pellets (excluding after-care) (3001)		A	
16.2	Eye Procedures Gonioscopy (3002) Fundus contact lens or 90 D lens examination (3003) Peripheral fundus examination with indirect ophthalmoscope (3004) Endothelial cell count (3005) Potential acuity measurement (3007) Contrast sensitivity test (3008) Orthoptic consultation (to be charged as a consultation tariff) (3010) Orthoptic consultation (to be charged as a consultation tariff – no procedure charge) (3011) Pre-surgical retinal examination before retinal surgery (3012) Coular motility assessment comprehensive examination (3013) Tonometry per test with maximum of 2 tests for provocative tonometry (one or both eyes) (3014) Charling of visual field with manual perimeter (3015) Retinal threshold test without storage facilities (3016) Retinal threshold test inclusive of computer disc storage for Delta or Statpak programs (3017) Retinal threshold test inclusive of computer disc storage for Delta or Statpak programs (3017) Retinal threshold test inclusive of computer disc storage for Delta or Statpak programs (3017) Retinal threshold test inclusive of computer disc storage for Delta or Statpak programs (3017) Retinal threshold test inclusive of computer disc storage for Delta or Statpak programs (3017) Retinal threshold test inclusive of computer disc storage for Delta or Statpak programs (3017) Retinal threshold test inclusive of computer disc storage for Delta or Statpak programs (3017) Retinal threshold test inclusive of computer disc storage for Delta or Statpak programs (3017) Retinal threshold test inclusive fread or primeter (3019) Special Eye Investigations: Pachymetry: per eye. Only in addition to corneal surgery (3020) Retinal function assessment including refraction after ocular surgery (within four months), maximum two examinations (3021) Digital fluorescein video angiography (3022) Digital indocyanine video angiography (3022) Digital Indocyanine video angiography (3023) Infusion of dye used during Fluorescein Angiography, Indocyanine Green Video Angiography and Photodynamic therapy. Linked to items 30	вва а а	AAAAAAAAAABAA AABBA AA AAAAAA A	
	Surgical treatment of retinal detachment including vitreous replacement but excluding vitrectomy (3037) Prophylaxis and treatment of retina and choroid by cryotherapy and/or diathermy and/or photocoagulation and/or laser per eye (3039) Pan retinal photocoagulation (per eye): done in one sitting (3041) Removal of encircling band and/or buckling material (3044)	C B B	D B C B	
16.3	Cataract: Intra-capsular (3045) Extra-capsular (including capsulotomy) (3047) Insertion of lenticulus in addition to item 3045 or item 3047 (cost of lens excluded) (3049) Repositioning of intra ocular lens (3050) Needling or capsulotomy (3051) Laser capsulotomy (3052)	B B B B	C C A B B	

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Removal of lenticulus (3057) Exchange of intra ocular lens (3058) Insertion of lenticulus when item 3045 or item 3047 was not executed (cost of lens excluded) (3059) Implantation of aqueous shunt device/seton in glaucoma, e.g. Ahmed or Molteno valve or Collagen implants. Addititem 3061 (3062)	B C B B C C tional to B A	
Drainage operation (3061) Implantation of aqueous shunt device/seton in glaucoma, e.g. Ahmed or Molteno valve or Collagen implants. Addit item 3061 (3062) Cyclocryotherapy or cyclodiathermy (3063)	B C B A	
Laser trabeculoplasty (3064) Removal of blood from anterior chamber (3065) Goniotomy (3067)	B B B B B C	
16.5 Intra-ocular Foreign Body: Anterior to Iris (3071) Posterior to Iris (including prophylactic thermal treatment to retina) (3073)	B B B C	
Adjustment of sutures if not done at the time of the operation (3074) Operation on one or two muscles (3075) Operation on three or four muscles (3076) Subsequent operation one or two muscles (3077) Subsequent operation on three or four muscles (3078)	А В С В С В В В С	
16.7 Globe: Transcleral biopsy (3079) Examination of eyes under general anaesthetic where no surgery is done (3080) Treatment of minor perforating injury (3081) Treatment of major perforating injury (3083) Enucleation or Evisceration (3085) Enucleation or Evisceration with mobile implant: Excluding cost of implant and prosthesis (3087) Hydroxyapetite insertion (additional to item 3087): (3088) Subconjunctival injection if not done at time of operation (3089) Intra vitreal injection drug (3090) Retrobulbar injection (if not done at time of operation) (3091) External laser treatment for superficial lesions (3092) Treatment of tumors of retina or choroid by radioactive plaque and/or diathermy and/or cryotherapy and/or laser the and/or photocoagulation (3093) Implantation of intra vitreal drug delivery system (3094) Biopsy of vitreous body or anterior chamber contents (3095) Adding of air or gas in vitreous as a post-operative procedure or pneumoretinopexy (3096) Anterior vitrectomy (3097) Removal of silicon from globe (3098) Posterior vitrectomy including anterior vitrectomy, encircling of globe and vitreous replacement (3099) Lensectomy done at time of posterior vitrectomy (3100)	B B B B B C A A A A A A A A A A A B B B B	
16.8 Orbit: Drainage of orbital abscess (3101) Removal of tumour (3103) Removal orbital prosthesis (3104) Exenteration (3105) Orbitotomy requiring bone flap (3107) Eye socket reconstruction (3108) Hydroxyapetite implantation in eye cavity when evisceration or enucleation was done previously (3109) Second stage hydroxyapetite implantation (3110)	B B B C B C D B C C D B B	
16.9 Cornea: Fitting of contact lenses and instuctions to patient: Includes eye examination, first fitting of the contact lenses and fitting visits for 1 year. Rule: Charge included in consultation – no additional procedure to be charged. (3113)	further post- C	
Wavefront analysis (Aberometry) for customized ablation of pathological corneas prior to LASIK surgery (3114) Fitting of only one contact lens and instructions to the patient: eye examination, first fitting of the contact lens and fitting visits for one year included. Rule: Charge included in consultation – no additional procedure to be charged. (Astigmatic correction with T cuts or wedge resection following intra ocular surgery, penetrating keratoplasty or trau	(3115)	

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	Removal of foreign body: Rule: Charge included in consultation – no additional procedure to be charged. (3117) Curettage of cornea after removal of foreign body (3118)	Α	Α	
	Tattooing. Rule: Charge as per cosmetic tarrif groupng (3119)	В	Α	
	Excimer laser (per eye) for refractive keratectomy or Holmium laser thermo keratoplasty (LTK) (3120)		В	
	Graft (Lamellar of fullthickness) (3121)	С	D	
	Epikeratophakia (3122)		D	
	Insertion of intra-corneal or intrascleral prosthesis for refractive surgery (3123)	В	С	
	Removal of corneal stitches under microscope (maximum of 2 procedures) (3124)	_	A	
	Keratectomy or conjuctival flap (3125) Cauterization of comea (by chemical, thermal or cryotherapy methods) (3127)	B A	B A	
	Radial keratotomy or keratoplasty for astigmatism (Rule: cosmetic unless medical reasons can be proved) (3128)	В	C	
	Pterygium or conjunctival cyst or conjunctival tumor (3130)	В	Ā	
	Paracentesis (3131)	В	Α	
	Lamellar keratectomy (per eye) for refractive surgery (LK, ALK, MLK) (3132)	В	С	
	Pterygium or conjunctival cyst or conjunctival tumour. Conjunctival flap or graft used – stand alone procedure (3134)	Α	В	
	Conjunctival flap or graft (not for use with pterigium surgery) (3136)	Α	В	
	Removal corneal epithelium and chelating agent for band keratopathy (3138)	Α	В	
16.10	Ducts:			
	Probing and/or syringing, per duct (3133)	Α	Α	
	Insertion of polythene tubes (additional): Unilateral (3135)	В -	A	
	Excision of lacrimal sac: Unilateral (3137)	В	В	
	Dacryocystorhinostomy (Single) with or without polythene tube (3139)	B A	C A	
	Sealing of punctum (3141) Sealing Punctum with plugs: Per eye (3142)	A	Ā	
	Three-snip operation (3143)	Ā	Ā	
	Repair Of Canaliculus:			
	Primary procedure (3145)	В	В	
	Secondary procedure (3147)	В	С	
16.11	Iris:			
	Iridectomy or iridotomy by open operation as isolated procedure (3149)	В	В	
	Excision of iris tumour (3151)	В	С	
	Iridectomy or iridotomy by laser or photo-coagulation as isolated procedure (maximum one procedure) (3153)	В	В	
	Iridocyclectomy for tumour (3155)	С	D	
	Division of anterior synechiae as isolated procedure (3157)	В	В	
	Repair iris: Anterior chamber reconstruction (3158)	Α	В	
16.12	Lids:			
	Tarsorrhaphy (3161) Excision of superficial lid tumour (3163)	B B	A A	
	Repair of skin lacerations of the lid (3165)	В	A	
	Diathermy to wart on lid margin (3167)	Ā	Ā	
	Electrolysis of any number of eyelashes (per eye) (Rule: Charge as per cosmetic tariff groupng) (3169)		Α	
	Excision of Meibomian cyst (3171)	Α	В	
	Epicanthal folds (3173)	В	В	
	Botulinum toxin injection for blepharospasm (3174)		В	
	Botulinum toxin injection in extra-ocular muscles (3175)	_	В	
16.12.1	Lid operation for facial nerve paralysis including tarsorrhaphy but excluding cost of material.(3176) Entropion Or Ectropion By:	В	С	
10.12.1	Cautery (3177)	Α	Α	
	Suture (3177)	В	A	
	Open operation (3181)	В	В	
	Free skin, mucosal grafting or flap (3183)	В	С	
16.12.2	Reconstruction Of Eyelid:			
	Staged Procedures For Partial Or Total Loss Of Eyelid			
	First stage (3185)	В	С	
	Subsequent stage (3187)	В	С	
	Full thickness eyelid laceration for tumour or injury: Direct repair (3189)	В	В	
	Blepharoplasty: upper lid for improvement in function (3191)	В	В	
	Blepharoplasty lower eyelid plus fat pad (3172)	Α	В	
16.13	Ptosis:	_	_	
	Repair by superior rectus, levator or frontalis muscle operation (3193)	В	С	

		An	а Р
	Ptosis: By Lesser Procedure E.g. Sling Operation: Unilateral (3195) Bilateral (3197)	B B	B C
16.14	Conjunctiva: Repair of conjunctiva by grafting (3199) Repair of lacerated conjunctiva (3200)	В В	B A
16.15	General:		
17	Ear		
17.1	External Ear (pinna): Major Congenital Deformity Reconstruction Of External Ear: Unilateral (3267) Bilateral (3269) Excision of superficial pre-auricular fistula (3270) Excision of complicated pre-auricular fistula (3272)	С С В В	B C A B
17.2	External Ear Canal: Removal of foreign body under general anaesthetic (3205) Meatus Atresia: Repair of stenosis of cartilaginous portion (3215) Congenital (3217)	A B B	A C D
	Removal of osteoma from meatus: Solitary (3219) Removal of osteoma from meatus: Multiple (3221)	B B	B C
17.3	Microscopic examination of tympanic membrane including microsuction (3206) Unilateral myringotomy (3207) Bilateral myringotomy (3209) Unilateral myringotomy with insertion of ventilation tube (3211) Bilateral myringotomy with insertion of unilateral ventilation tube (3212) Bilateral myringotomy with insertion of bilateral ventilation tubes (3213) Reconstruction of middle ear ossicles (ossiculoplasty) (3214) Exploratory tympanotomy (3237) Myringoplasty (3243) Functional reconstruction of tympanic membrane (3245) Stapedotomy and stapedectomy (3249) Cortical mastoidectomy (3257) Radical mastoidectomy (excluding minor procedures) (3259) Muscle grafting to mastoid cavity without tympanoplasty (3261) Autogenous bone graft to mastoid cavity (3263) Tympanomastoidectomy (3264) Reconstruction of posterior canal wall, following radical mastoid (3265) Gentamycin instillation into the middle ear for Méniére's disease (myringotomy excluded) (3266)	В В В В В В С С С С С С С С В	A A A A B C A B D D B C C C D D A
17.4 17.4.1	Facial Nerve: Facial Nerve Tests: Percutaneous stimulation of the facial nerve (3223) Electroneurography (ENOG) (3224)	В В	A B
17.4.2	Facial Nerve Surgery: Exploration Of Facial Nerve: Exploration of tympanomastiod segment (3227) Grafting of the tympanomastoid segment (including item 3227) (3228) Extratemporal grafting of the facial nerve (3230) Facio-accessory or facio-hypoglossal anastomosis (3232)	с с с	D D D
17.5 17.5.1	Inner Ear: Audiometry: (Rule: charge Allied Health Professional Fee where applicable) Short latency brainstem evoked potentials (A.E.P.) neurological examination, single decibel unilateral (2691) Bilateral (2692) A.E.P. Audiological examination: unilateral at a minimum of 4 decibels (2693) Bilatera I (2694)		A B A B

		Ana	P	ı
	Audiology 40Hz response: unilateral (2695)		Α	
	Bilateral (2696)		Α	
	Mid- and long latency auditory evoked potentials: unilateral (2697)		Α	
	Bilateral (2698) Electro-cochleography: unilateral (2699)		A A	
	Bilateral (2700)		В	
	Total fee for audiological evaluation including bilateral A.E.P. and bilateral electro-cochleography 2702)	Α	В	
	Otoacoustic emission performed as a screening test (3248)	Α	A	
	Otoacoustic emission (high risk patients only) (3250) Pure tone audiometry (air conduction) (3273)		B A	
	Pure tone audiometry (bone conduction with masking) (3274)		Α	
	Impedance audiometry (tympanometry) (3275)		Α	
	Impedance audiometry (stapedial reflex) - no charge for volume, compliance etc. (3276)		A	
	Speech audiometry: Inclusive fee (speech audiogram, speech reception threshold, discrimination score) (3277) Recruitment tests: Inclusive fee (Bekesy, Fowler, etc.) (3278)		A A	
17.5.2	Balance Tests: (Rule: charge Allied Health Professional Fee where applicable)		•	
	Minimal caloric test (excluding consultation fee) (3251)		Α	
	Bithermal Halpike caloric test (excluding consultation fee) (3252)		A	
	Electro-nystagmography for spontaneous and positional nystagmus (3253) Video nystagmoscopy (monocular) (3254)		B B	
	Caloric test done with electronystagmography (3255)		В	
	Video nystagmoscopy (binocular) (3256)		В	
	Otolith repositioning manoevre (3258)	В	Α	
17.5.3	Inner Ear Surgery:	•	_	
	Labyrinthectomy via the middle ear or mastoid (3233) Endolymphatic sac surgery (3240)	C C	D D	
	Fenestration and occlusion of the posterior semicircular canal (F.O.S.) for benign paroxysmal positioning vertigo	Ċ	D	
	(BPPV) (3244)			
	Cochlear implant surgery (3246)	С	D	
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 (3229)	С	D	
	Facial nerve: Grafting of labyrinthine segment (graft removal and exploration of labyrinthine segment included) (5221)	С	D	
	Facial nerve surgery inside the internal auditory canal (if grafting required and harvesting of graft included) (5222) Vestibular neurectomy, removal of supralabyrinthine tumours, or similar procedures (5223)	C C	D D	
	Removal of acoustic neuroma via the middle fossa approach (5224)	c	D	
17.6.2	Translabyrinthine Approach:			
	Acoustic neuroma removal translabyrinthine (3239)	С	D	
	Cochleo-vestibular neurectomy (5227) Facial nerve surgery in the internal auditory canal, translabyrinthine (if grafting and graft removal included) (5229)	C C	D D	
17.6.3	Transotic Approach To The Cerebellopontine Angle:	C	,	
	Removal of acoustic neuroma or cyst of the internal auditory cana I(5232)	С	D	
17.6.4	Infratemporal Fossa Approach Type A:			
47.0.5	Removal of tumour for the jugular foramen, internal carotid artery, petrous apex and large intratemporal tumours (5235)	С	D	
17.6.5	Infratemporal Fossa Approach Type B: Removal of tumour of the petrous apex (5238)	С	D	
	Removal of tumour of the clivus (5239)	C	D	
17.6.6	Infratemporal Approach Type C:			
	Removal of nasopharyngeal angiofibroma or carcinoma (5242)	С	D	
47.07	Removal of tumour from the infratemporal fossa, pterygopalatine fossa, parasellar region or nasopharynx (5243)	С	D	
17.6.7	Subtotal Petrosectomy: Subtotal petrosectomy for removal of temporal bone tumour (5246)	С	D	
	Subtotal petrosectomy for CSF leak and/or for total obliteration of the mastoid cavity (5247)	C	D	
17.6.8	Petrosectomy And Radical Dissection Of Petromandibular Fossa:			
	Partial mastoido-tympanectomy for malignancy of the deep lobe of the parotid gland (5250)	С	D	
	Total mastoido-tympanectomy for more extensive malignancy of the deep lobe of the parotid gland (5251)	C C	D	
	Extended petrosectomy for extensive malignancy of the deep lobe of the parotid gland (5252)	C	D	
18	Physical Treatment:			
	Domiciliary or nursing home treatment (only applicable where a patient is physically incapable of attending the rooms, and		Α	
	the equipment has to be transported to the patient) (not applicable to UPFS – not to be charged) (3279) Consultation units for specialists in physical medicine when treatment is given (per treatment)		Α	
	(not applicable to UPFS – not to be charged) (3280)		^	

	An	а Р
Ultrasonic therapy (3281)		Α
Shortwave diathermy (3282)		Α
Sensory nerve conduction studies (3284)		В
Motor nerve conduction studies (3285)		В
Spinal joint and ligament injection (3287)		Α
Epidural injection (3288)		Α
Multiple injections - First joint (3289)		Α
Additional joint (3290)		Α
Tendon or ligament injection (3291)		Α
Aspiration of joint or intra-articular injection (3292)		Α
Aspiration or injection of bursa or ganglion (3293)		Α
Paracervical nerve block (3294)		Α
Paravertebral root block – unilateral (3295)		Α
Paravertebral root block – bilateral (3296)		Α
Manipulation of spine (3297)		Α
Spinal traction (3298)		Α
Manipulation of large joints under general anaesthesia: Hip (3299)	Α	Α
Muscle fatigue studies (3301)		Α
Strength duration curve per session (3302)		Α
Electromyography (3303)		В
All other physical treatments carried out: Complete physical treatment: Specify treatment (Rule: not applicable to UPFS-		Α
see general rule regarding treatment tariff) (3304)		

SCHEDULE 2.2.1: RADIOLOGY CODE BOOK

	Ana P	I
X-ray skeletal survey under five years (00110)		В
X-ray skeletal survey over five years (00115)		В
X-ray sinogram any region (00120)		В
X-ray with mobile unit in other facility (00130)		Α
X-ray control view in theatre any region (00135)		A
X-ray fluoroscopy any region (00140) X-ray fluoroscopy guidance for biopsy, any region (00145)		A B
X-ray C-Arm (equipment fee only, not procedure) per half hour (00150)		Ā
X-ray C-arm fluoroscopy in theatre per half hour (procedure only) (00155)		Α
X-ray fixed theatre installation (equipment fee only) (00160)		Α
X-ray examination contrast material (00190)		Vary
Ultrasound with mobile unit in other facility (00210) Ultrasound intra-operative study (00220)	Α	A B
Ultrasound guidance (00230)	^	Č
Ultrasound guidance for tissue ablation (00240)		С
Ultrasound limited Doppler study any region (00250)		В
CT planning study for radiotherapy (00310)		D
CT guidance (separate procedure) (00320) CT guidance, with diagnostic procedure (00330)		C C
CT guidance and monitoring for tissue ablation (00340)		Ď
CT examination contrast material (00390)		Vary
MR study of the whole body for metastases screening (00410)	В	E
MR Spectroscopy any region (00420)	В	D
MR guidance for needle replacement (00430) MR low field strength imaging of peripheral joint any region (00440)	B B	D B
MR planning study for radiotherapy or surgical procedure (00450)		Ď
MR planning study for radiotherapy or surgical procedure, with contrast (00455)		D
Analogue monoplane screening table (00510)		D
Analogue monoplane table with DSA attachment (00520)		D D
Dedicated angiography suite: Analogue monoplane unit. Once off charge per patient by owner of equipment (00530) Digital monoplane screening table (00540))	E
Dedicated angiography suite: Digital monoplane unit. Once off charge per patient by owner of equipment (00550)		Ē
Dedicated angiography suite: Digital bi-plane unit. Once off charge per patient by owner of equipment (00560)		E
Angiography and interventional examination contrast material (00590)		Vary
Skull and Brain		
Skull and Brain X-ray of the skull (10100)		Α
		В
X-ray of the skull (10100) X-ray tomography of the skull (10110) X-ray shuntogram for VP shunt (10120)		B C
X-ray of the skull (10100) X-ray tomography of the skull (10110) X-ray shuntogram for VP shunt (10120) Ultrasound of the brain – Neonatal (10200)	A	B C B
X-ray of the skull (10100) X-ray tomography of the skull (10110) X-ray shuntogram for VP shunt (10120) Ultrasound of the brain – Neonatal (10200) Ultrasound of the brain including Doppler (10210)	A	B C B C
X-ray of the skull (10100) X-ray tomography of the skull (10110) X-ray shuntogram for VP shunt (10120) Ultrasound of the brain – Neonatal (10200)	A B	B C B
X-ray of the skull (10100) X-ray tomography of the skull (10110) X-ray shuntogram for VP shunt (10120) Ultrasound of the brain – Neonatal (10200) Ultrasound of the brain including Doppler (10210) Ultrasound of the intracranial vasculature, including B mode, pulse and colour Doppler (10220) CT Brain uncontrasted (10300) CT Brain with contrast only (10310)	В В	B C B C C D
X-ray of the skull (10100) X-ray tomography of the skull (10110) X-ray shuntogram for VP shunt (10120) Ultrasound of the brain – Neonatal (10200) Ultrasound of the brain including Doppler (10210) Ultrasound of the intracranial vasculature, including B mode, pulse and colour Doppler (10220) CT Brain uncontrasted (10300) CT Brain with contrast only (10310) CT Brain pre and post contrast (10320)	В В В	B C B C C D D
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X-ray of the skull (10100) X-ray tomography of the skull (10110) X-ray shuntogram for VP shunt (10120) Ultrasound of the brain – Neonatal (10200) Ultrasound of the brain including Doppler (10210) Ultrasound of the intracranial vasculature, including B mode, pulse and colour Doppler (10220) CT Brain uncontrasted (10300) CT Brain with contrast only (10310) CT Brain pre and post contrast (10320) CT brain pre and post contrast for perfusion studies (10325) CT angiography of the brain (10330) CT of the brain pre and post contrast with angiography (10335) CT brain for cranio-stenosis including 3D (10340) CT Brain stereotactic localization (10350) CT base of skull coronal high resolution study for CSF leak (10360) MR of the brain, limited study (10400) MR of the brain uncontrasted (10410) MR of the brain in pre and post contrast, for perfusion studies (10440) MR of the brain pre and post contrast, for perfusion studies (10440) MR of the brain pre and post contrast, for perfusion studies (10440) MR of the brain pre and post contrast plus angiography (10460) MR angiography of the brain uncontrasted (10470) MR angiography of the brain contrasted (10480) MR of the brain, with diffusion studies (10485) MR of the brain, pre and post contrast, with diffusion studies, (10490) MR study of the brain plus angiography plus diffusion, uncontrasted (10492)	888888888888888888888888888888888888888	B C B C C D D D E E D C D D E E E E E E E E E
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X-ray of the skull (10100) X-ray tomography of the skull (10110) X-ray shuntogram for VP shunt (10120) Ultrasound of the brain – Neonatal (10200) Ultrasound of the brain including Doppler (10210) Ultrasound of the intracranial vasculature, including B mode, pulse and colour Doppler (10220) CT Brain uncontrasted (10300) CT Brain with contrast only (10310) CT Brain pre and post contrast (10320) CT brain pre and post contrast (10320) CT brain pre and post contrast for perfusion studies (10325) CT angiography of the brain (10330) CT of the brain pre and post contrast with angiography (10335) CT brain for cranio-stenosis including 3D (10340) CT Brain stereotactic localization (10350) CT base of skull coronal high resolution study for CSF leak (10360) MR of the brain, limited study (10400) MR of the brain with contrast (10420) MR of the brain pre and post contrast (10430) MR of the brain pre and post contrast, for perfusion studies (10440) MR of the brain pre and post contrast, for perfusion studies (10440) MR of the brain pre and post contrast plus angiography (10460) MR angiography of the brain uncontrasted (10470) MR angiography of the brain contrasted (10480) MR of the brain, with diffusion studies (10480) MR of the brain, pre and post contrast, with diffusion studies, (10490) MR of the brain, pre and post contrast, with diffusion studies, (10490) MR of the brain pre and post contrast (10485) MR of the brain pre and post contrast plus angiography and diffusion (10495) MR of the brain pre and post contrast plus angiography and diffusion (10495)	888888888888888888888888888888888888888	B C B C C D D D E E D C D D E E E E E E E E E
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X-ray of the skull (10100) X-ray tomography of the skull (10110) X-ray shuntogram for VP shunt (10120) Ultrasound of the brain – Neonatal (10200) Ultrasound of the brain – Neonatal (10200) Ultrasound of the intracranial vasculature, including B mode, pulse and colour Doppler (10220) CT Brain uncontrasted (10300) CT Brain with contrast only (10310) CT Brain pre and post contrast (10320) CT brain pre and post contrast for perfusion studies (10325) CT angiography of the brain (10330) CT of the brain pre and post contrast with angiography (10335) CT brain for cranio-stenosis including 3D (10340) CT Brain stereotactic localization (10350) CT base of skull coronal high resolution study for CSF leak (10360) MR of the brain, limited study (10400) MR of the brain with contrast (10420) MR of the brain pre and post contrast (10430) MR of the brain pre and post contrast (10430) MR of the brain pre and post contrast, for perfusion studies (10440) MR of the brain pre and post contrast, for perfusion studies (10440) MR of the brain pre and post contrast (10450) MR of the brain pre and post contrast plus angiography (10460) MR angiography of the brain uncontrasted (10470) MR angiography of the brain uncontrasted (10480) MR of the brain, with diffusion studies(10485) MR of the brain, pre and post contrast, with diffusion studies, (10490) MR study of the brain pus angiography plus diffusion, uncontrasted (10492) MR of the brain pre and post contrast, plus angiography and diffusion (10495) Arteriography of intracranial vessels: 3 - 2 vessels (10500) Arteriography of intracranial vessels: 3 - 4 vessels (10520) Arteriography of intracranial one-cervical) vessels (10530) Arteriography of intracranial vessels: (4) plus 3 D rotational angiography (10540)	8888888888888888888888888888888	B C B C C D D D E E D C D D E E E E E E E E E
X-ray of the skull (10100) X-ray tomography of the skull (10110) X-ray shuntogram for VP shunt (10120) Ultrasound of the brain – Neonatal (10200) Ultrasound of the brain including Doppler (10210) Ultrasound of the intracranial vasculature, including B mode, pulse and colour Doppler (10220) CT Brain uncontrasted (10300) CT Brain with contrast only (10310) CT Brain pre and post contrast (10320) CT brain pre and post contrast for perfusion studies (10325) CT angiography of the brain (10330) CT of the brain pre and post contrast with angiography (10335) CT brain for cranio-stenosis including 3D (10340) CT Brain stereotactic localization (10350) CT base of skull coronal high resolution study for CSF leak (10360) MR of the brain, limited study (10400) MR of the brain uncontrasted (10410) MR of the brain with contrast (10420) MR of the brain pre and post contrast (10430) MR of the brain pre and post contrast (10430) MR of the brain pre and post contrast, for perfusion studies (10440) MR of the brain pre and post contrast (10450) MR of the brain pre and post contrast (10470) MR angiography of the brain uncontrasted (10470) MR angiography of the brain contrasted (10480) MR of the brain, with diffusion studies (10480) MR of the brain, pre and post contrast, with diffusion studies, (10490) MR study of the brain plus angiography plus diffusion, uncontrasted (10492) MR of the brain pre and post contrast plus angiography and diffusion (10495) Arteriography of intracranial vessels: 3 - 4 vessels (10500) Arteriography of intracranial and extra-cranial (non-cervical) vessels (10530)	888888888888888888888888888888888888888	B C B C C D D D E E D C D D E E E E E E E E E

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Facial bones and nasal bones X-ray of the facial bones (11100)		Α
X-ray tomography of the facial bones (11110) X-ray of the nasal bones (11120)		B A
CT of the facial bones (11300)	В	D
CT of the facial bones with 3D reconstructions (11310) CT of the facial bones/soft tissue, pre and post contrast (11320)	B B	D D
MR of the facial soft tissue (11400)	В	Ē
MR of the facial soft tissue pre and post contrast (11410) MR of the facial soft tissue plus angiography, with contrast (11420)	B B	E E
MR angiography of the facial soft tissue (11430)	В	Ē
Orbits, lacrimal glands and tear ducts X-ray orbits less than three views (12100)		Α
X-ray of the orbits, three or more views, including foramina (12110)		В
X-ray of the orbits for foreign body (12120) X-ray tomography of the orbits (12130)		A B
X-ray dacrocystography (12140)	В	Α
Ultrasound of the orbit/eye (12200) Ultrasound of the orbit/eye including Doppler (12210)		B C
CT of the orbits single plane (12300)	В	С
CT of the orbits, more than one plane (12310) CT of the orbits pre and post contrast single plane (12320)	B B	D D
CT of the orbits pre and post contrast multiple planes (12330)	В	D
MR of the orbits (12400) MR of the orbitae, pre and post contrast (12410)	B B	E
Paranasal sinuses		
X-ray of the paranasal sinuses, single view (13100) X-ray of the paranasal sinuses, two or more views (13110)		A
X-ray tomography of the paranasal sinuses (13120)		В
X-ray of the naso-pharyngeal soft tissue (13130) CT of the paranasal sinuses single plane, limited study (13300)	В	A B
CT of the paranasal sinuses, two planes, limited study (13310)	В	С
CT of the paranasal sinuses, any plane, complete study (13320) CT of the paranasal sinuses, more than one plane, complete study (13330)	B B	C D
CT of the paranasal sinuses, any plane, complete study: pre and post contrast (13340)	В	D
CT of the paranasal sinuses, more than one plane, complete study; pre and post contrast (13350) MR of the paranasal sinuses (13400)	B B	D E
MR of the paranasal sinuses, pre and post contrast (13410)	В	Ē
Mandible, teeth and maxilla X-ray of the mandible(14100)		Α
X-ray or the mandible (14 100) X-ray orthopantomogram of the jaws and teeth (14110)		Ā
X-ray maxillofacial cephalometry (14120) X-ray of the teeth single quadrant (14130)	Α	A A
X-ray of the teeth more than one quadran (14140)		Ā
X-ray of the teeth full mouth (14150)		A A
X-ray tomography of the teeth per side (14160) CT of the mandible (14300)		Ď
CT of the mandible, pre and post contrast (14310)		D D
CT mandible with 3D reconstructions (14320) CT for dental implants in the mandible (14330)		D
CT for dental implants in the maxilla (14340)		D
MR of the mandible/maxilla (14400) MR of the mandible/maxilla, pre and post contrast (14410)	B B	E
TM Joints		
X-ray tempero-mandibular joint, left (15100) X-ray tempero-mandibular joint, right (15110)		A
X-ray tomography tempero-mandibular joint, left (15120)		Α
X-ray tomography tempero-mandibular joint, right (15130) X-ray arthrography of the tempero-mandibular joint, left (15140)	Α	A A
X-ray arthrography of the tempero-mandibular joint, right (15150)	A	A
Ultrasound tempero-mandibular joints, one or both sides (15200) CT of the tempero-mandibular joints (15300)	A B	B D
CT of the tempero-mandibular joints plus 3D reconstructions (15310)	В	D
CT arthrogram of the tempero-mandibular joints (15320) MR of the tempero-mandibular joints (15400)	B B	D E
MR of the tempero-mandibular joints, pre and post contrast (15410)	В	Ε
MR arthrogram of the tempero-mandibular joints (15420) Mastoids and internal auditory canal	В	Е
X-ray of the mastoids, unilateral(16100)		Α
X-ray of the mastoids, bilateral(16110)		В
X-ray tomography of the petro-temporal bone, unilaterall (16120) X-ray tomography of the petro-temporal bone, bilateral (16130)		A
X-ray internal auditory canal, bilateral (16140)		В
X-ray tomography of the internal auditory canal, bilateral (16150) CT of the mastoids (16300)	В	B B
CT of the internal auditory canal (16310)	В	D
CT of the internal auditory canal, pre and post contrast (16320) CT of the ear structures, limited study (16330)	B B	D B

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CT of the middle and inner ear structures, high definition including all reconstructions in various planes (16340) MR of the internal auditory canals, limited study (16400) MR of the internal auditory canals, pre and post contrast, limited study (16410) MR of the internal auditory canals, pre and post contrast, complete study (16420) MR of the ear structures (16430) MR of the ear structures, pre and post contrast (16440) Sella turcica	B B B B	D D E E E
X-ray of the sella turcica (17100) X-ray tomography of the sella turcica (17110) CT of the sella turcica/hypophysis (17300) CT of the sella turcica/hypophysis, pre and post contrast (17310) MR of the hypophysis (17400) MR of the hypophysis, pre and post contrast (17410)	B B B	A B C D D
Salivary glands and floor of the mouth X-ray of the salivary glands and ducts for calculus (18100) X-ray of the salivary glands and ducts for calculus (18110) X-ray sialography, per gland (18120) Ultrasound of the salivary glands/floor of the mouth (18200) CT of the salivary glands, uncontrasted (18300) CT of the salivary glands/floor of the mouth, pre and post contrast (18310) CT sialography (18320) MR of the salivary glands/floor of the mouth (18400) MR of the salivary glands/floor of the mouth, pre and post contrast (18410)	B B B B	A A B C D D E E
Neck X-ray of soft tissue of the neck (20100) X-ray of the larynx including tomography (20110) X-ray laryngography (20120) X-ray evaluation of pharyngeal movement and speech by screening and / or cine with or without video recording (20130) Ultrasound of the thyroid (20200) Ultrasound of soft tissue of the neck (20210) Ultrasound of the carotid arteries, bilateral including B mode, pulsed and colour Dopple r(20220) Ultrasound of the entire extracranial vascular tree including carotids, vertebral and subclavian vessels with B mode,	B B	A A C B B B
pulse and colour Doppler (20230) Ultrasound study of the venous system of the neck including pulse and colour Doppler (20240) CT of the soft tissues of the neck (20300) CT of the soft tissues of the neck, with contrast (20310) CT of the soft tissues of the neck, pre and post contrast (20320) CT angiography of the extracranial vessels in the neck (20330) CT angiography of the extracranial vessels in the neck and intracranial vessels of the brain (20340) CT angiography of the extracranial vessels in the neck and intracranial vessels of the brain	B B B B B	B C D E E
plus a pre and post contrast study of the brain (20350) MR of the soft tissue of the neck (20400) MR of the soft tissue of the neck and uncontrasted angiography (20420) MR angiography of the extracranial vessels in the neck, without contrast (20430) MR angiography of the extracranial vessels in the neck, with contrast (20440) MR angiography of the extracranial vessels with contrast (20450) MR angiography of the intra and extra cranial vessels plus brain, without contrast (20460) MR angiography of the intra and extra cranial vessels plus brain, with contrast (20470) Arteriography of cervical vessels: carotid 1 - 2 vessels (20500) Arteriography of cervical vessels: vertebral 1 - 2 vessels (20510) Arteriography of cervical vessels: carotid and vertebral (20520) Arteriography of aortic arch and cervical vessels (20530) Arteriography of aortic arch, cervical and intracranial vessels (20540) Venography of jugular and vertebral veins (20550)	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	E
Thorax Chest wall, pleura, lungs and mediastinum X-ray of the chest, single view (30100) X-ray of the chest two views, PA and lateral (30110) X-ray of the chest complete with additional views (30120) X-ray of the chest complete including fluoroscopy (30130) X-ray tomography of the chest (30140) X-ray of the ribs (30150) X-ray of the chest and ribs (30155) X-ray of the thoracic inlet (30160) X-ray of the sterno-clavicular joints (30170) X-ray of the sterno-clavicular joint (30175) X-ray of the sternum (30180) X-ray tomography of the sternum (30185) Ultrasound of the chest wall, any region (30200) Ultrasound of the mediastinal structures (30220) CT of the chest, limited study (30300)	В	A B B B A B A A B B B B B

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CT of the chest uncontrasted (30310) CT of the chest contrasted (30320) CT of the chest, pre and post contrast (30330) CT of the chest, limited high resolution study (30340) CT of the chest, complete high resolution study (30350) CT of the chest, complete high resolution study with additional prone and expiratory studies (30355) CT of the chest for pulmonary embolism (30360) CT of the chest for pulmonary embolism with CT venography of abdomen, pelvis and lower limbs (30370) MR of the chest (30400) MR of the chest with uncontrasted angiography (30410) MR of the chest, pre and post contrast (30420)	B B B B B B B B B B	D D B D E E E E E
Cesophagus X-ray barium swallow (31100) Xray 3 phase dynamic contrasted swallow (31105) X-ray barium swallow, double contrast (31110) X-ray barium swallow with cinematography (31120)	A B B	B C C
Aorta and large vessels Ultrasound intravascular arterial or venous assessment for intervention, once per	В	В
complete procedure (32200) Ultrasound intravascular (IVUS) first vessel (32210) Ultrasound intravascular (IVUS) subsequent vessels (32220) CT angiography of the aorta and branches (32300) CT angiography of the thoracic and abdominal aorta and branches (32305) CT angiography of the pulmonary vasculature (32310) MR angiography of the aorta and branches (32400) MR angiography of the pulmonary vasculature (32410) Arteriography of thoracic aorta (32500) Arteriography of bronchial intercostal vessels alone (32510) Arteriography of thoracic aorta, bronchial and intercostal vessels (32520) Arteriography of pulmonary vessels (32530) Arteriography of thoracic vena cava (32550) Venography of thoracic vena cava (32550) Venography of vena cava, azygos system (32560) Venography patency of A-port or other central line (32570)	8 8 8 8 8 8 8 8 8 A A A	B B E E E E D D E E C
Heart Ultrasound study of the heart for foetal or paediatric cases including Doppler (33205) Ultrasound study of the heart, including Doppler (33200) Ultrasound study of the heart trans-oesophageal (33210) Ultrasound intravascular imaging to guide placement of intracoronary stent once per vessel (33220) CT anatomical/functional study of the heart (33300) CT angiography of heart vessels (33310) MR of the heart, anatomical study (33400) MR of the heart, anatomical and functional study (33410) MR of the heart, pre and post contrast (33420) MR angiography of the heart vessels (33430) MR of the heart, anatomical, functional and coronary angiography (33440)	B B B B B B B B B	C B B D E E E E E
Mamma X-ray mammography including ultrasound (34100) X-Ray mammography unilateral, including ultrasound (34101) X-ray mammography galactography (34105) X-ray mammography study for localization (34110) X-ray stereotactic mammography – localization (34120) X-ray stereotactic mammography – biopsy (34130) X-ray of biopsy specimen of the mamma (34140) X-ray Mammotome hand held biopsy apparatus (34150) Ultrasound study of the breast (34200) Ultrasound guided aspiration FNA/localisation of the breast (34205) Computer assisted diagnosis for mammography (34300) MR study of the breast (34400) MR study of the breast pre and post contrast (34410)	В В В	B B C B C B B A E E
Abdomen and Pelvis Abdomen/stomach/bowel X-ray of the abdomen (40100) X-ray of the abdomen supine and erect, or decubitus (40105) X-ray of the abdomen multiple views including chest (40110) X-ray tomography of the abdomen (40120) X-ray barium meal single contrast (40140) X-ray barium meal double contrast (40143) X-ray barium meal double contrast with follow through (40147) X-ray small bowel enteroclysis (meal) (40150) X-ray small bowel meal follow through single contrast (40153) X-ray small bowel meal with pneumocolon (40157)		A B C B B C C B C D

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X-ray large bowel enema single contrast (40160) X-ray large bowel enema double contrast (40165) X-ray guided gastro eesophageal intubation (40170) X-ray guided duodenal intubation (40175) X-ray defaecogram (40180) X-ray guided reduction of intussusception (40190) Ultrasound study of the abdominal wall (40200) Ultrasound study of the whole abdomen including the pelvis (40210) CT study of the abdomen (40300) CT study of the abdomen with contrast (40310) CT study of the abdomen pre and post contrast (40313) CT of the pelvis (40320) CT of the pelvis with contrast (40323) CT of the abdomen and pelvis (40330) CT of the abdomen and pelvis with contrast (40333) CT of the abdomen and pelvis with contrast (40333) CT of the abdomen and pelvis pre and post contrast (40337) CT triphasic study of the liver, abdomen and pelvis pre and post contrast (40340) CT of the chest, abdomen and pelvis with contrast (40350) CT of the chest, abdomen and pelvis with contrast (40350) CT of the chest triphasic of the liver, abdomen and pelvis with contrast (40360) CT of the base of skull to symphysis pubis with contrast (40360) CT colonoscopy (40365) MR of the abdomen (40400) MR of the abdomen pre and post contrast (40410) MR of the pelvis, soft tissue, pre and post contrast (40430) Liver, spleen, gall bladder and pancreas	Ana P BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	I BCAABBBDDDDDDDDDDDDEEDEEEE
X-ray ERCP including screening (41100)	В	В
X-ray cholangiography intra-operative (41110)) X-ray T-tube cholangiography post operative (41120) X-ray transhepatic percutaneous cholangiography (41130) Ultrasound study of the upper abdomen (41200) Ultrasound doppler of the hepatic and splenic veins and inferior vena cava in assessment	В В В	B B B C
of portal venous hypertension or thrombosis (41210) CT of the abdomen triphasic study – liver (41300) MR study of the liver/pancreas (41400) MR study of the liver/pancreas pre and post contrast (41410) MRCP (41420) MR study of the abdomen with MRCP (41430)	B B B B	D E E D E
MR study of the abdomen pre and post contrast with MRCP (41440) Renal tract	В	E
Renal tract X-ray tomography of the renal tract (42100) X-ray excretory urogram including tomography (42110) X-ray excretory urogram including tomography with micturating study (42115) X-ray cystography (42120) X-ray urethrography (42130) X-ray micturating cysto-urethrography (42140) X-ray retrograde/prograde pyelography (42150) X-ray prograde pyelogram – percutaneous (42160) Ultrasound study of the renal tract including bladder (42200) Ultrasound doppler for resistive index in vessels of transplanted kidney (42205) Ultrasound study of the renal arteries including Doppler (42210) CT of the renal tract for a stone (42300) MR of the renal tract for obstruction (42400) MR of the kidneys without contrast (42410) MR of the kidneys pre and post contrast (42420) Reproductive system	A A B B B B	B B B B B C D D E E
X-ray pelvimetry single (43100) X-ray pelvimetry multiple views (43110) X-ray hystero-salpingography (43120) X-ray hystero-salpingography with introduction of contrast (43130) Ultrasound study of the pelvis transabdominal (43200) Ultrasound study of the female pelvis transvaginal (43205) Ultrasound study of the prostate transrectal (43210) Ultrasound study of the prostate volume for brachytherapy (43215) Ultrasound study of the testes (43220) Ultrasound study for male impotence including doppler and injection of vaso contrictor (43225) Ultrasound guided transvaginal aspiration for ova (43230) Ultrasound guided amniocenthesis (43240) Ultrasound study of the pregnant uterus, first trimester (43250) Ultrasound study of the pregnant uterus, second trimester (43260) Ultrasound study of the pregnant uterus, third trimester, first visit (43270) Ultrasound study of the pregnant uterus, third trimester, first visit (43273) Ultrasound study of the pregnant uterus, multiple gestation, second or third trimester, first visit (43277)	A A B B A B B	B B A C B B B B B B B B C

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Ultrasound doppler of the umbilical cord for resistive index (43280)		В
CT pelvimetry – Topogram (43300) MR study of pelvic reproductive organs - limited study (43400) MR study for pelvimetry (43405)	B B	B D D
MR study of pelvic reproductive organs - complete – uncontrasted (43410)	В	C
MR study of pelvic reproductive organs - complete – pre and post contrast (43420) Aorta and vessels	В	
Ultrasound study of abdominal aorta and branches including Doppler (44200) Ultrasound study of the IVC and pelvic veins including Doppler (44205)		C C
CT angiography of abdominal aorta and branches (44300) CT angiography of the abdominal aorta and branches and pre and post contrast study of the upper abdomen (44305)	B B	E
CT angiography of the pelvis (44310) CT angiography of the abdominal aorta and pelvis (44320)	B B	E
CT angiography of the abdominal aorta and pelvis and pre and post contrast study of the upper abdomen and pelvis (44325) CT portogram (44330)	B B	E E
MR angiography of abdominal aorta and branches (44400) Arteriography of abdominal aorta alone (44500)	B B	E D
Arteriography of aorta plus coeliac, mesenteric branches (44503) Arteriography of aorta plus coeliac, mesenteric branches (44505)	B B	E E
Arteriography of aorta plus renal, non-visceral branches (44507) Arteriography of coeliac, mesenteric vessels alone (44510)	B B	E
Arteriography of renal, adrenal vessels alone (44515)	B B	D E
Arteriography of non-visceral abdominal vessels alone (44517) Arteriography of internal and external iliac vessels alone (44520)	В	Ε
Venography of internal and external iliac veins alone (44525) Corpora cavernosography (44530)	B B	E D
Vasography, vesciculography (44535) Venography of inferior vena cava (44540)	B B	D D
Venography of hepatic veins alone (44543) Venography of inferior vena cava and hepatic veins (44545)	B B	E
Venography of lumbar azygos system alone (44550) Venography of inferior vena cava and lumbar azygos veins (44555)	B B	D E
Venography of renal, adrenal veins alone (44560) Venography of inferior vena cava and renal/adrenal veins (44565)	B B	D E
Venography of spermatic, ovarian veins alone (44570) Venography of inferior vena cava, renal, spermatic, ovarian veins (44573)	B B	D E
Venography indirect splenoportogram (44580) Venography direct splenoportogram (44583)	B B	D D
Venography transhepatic portogram (44587)	В	D
Spine, Pelvis and Hips General		
X-ray of the spine scoliosis view AP only (50100) X-ray of the spine scoliosis view AP and lateral (50105)		B C
X-ray of the spine scoliosis view AP and lateral including stress views (50110)		C
X-ray bone densitometry (50120) X-ray guided lumbar puncture (50130)	A	В
X-ray guided cisternal puncture cisternogram (50140) CT quantitive bone mineral density (50300)	A B	B B
Arteriogram of the spinal column and cord, all vessels (50500) Venography of the spinal, paraspinal veins (50510) Cervical	B A	E E
X-ray f the cervical spine, stress views only (51100) X-ray of the cervical spine, one or two views (51110)		A A
X-ray of the cervical spine, more than two views (51120) X-ray of the cervical spine, more than two views including stress views (51130)		B B
X-ray Tomography cervical spine (51140)	_	В
X-ray myelography of the cervical spine (51160) X-ray discography cervical spine per level (51170)	B A	B B
CT of the cervical spine limited study (51300) CT of the cervical spine – regional study (51310)	B B	C C
CT of the cervical spine – complete study (51320) CT of the cervical spine pre and post contrast (51330)	B B	D D
CT myelography of the cervical spine (51340) CT myelography of the cervical spine following myelogram (51350)	B B	D D
MR of the cervical spine, limited study (51400) MR of the cervical spine and cranio-cervical junction (51410)	B B	D E
MR of the cervical spine and cranio-cervical junction pre and post contrast (51420)	В	Ē
Thoracic X-ray of the thoracic spine, one or two views (52100)		A
X-ray of the thoracic spine, more than two views (52110) X-ray tomography thoracic spine (52120)		ВВ
X-ray of the thoracic spine, more that two views including stress views (52140) X-ray myelography of the thoracic spine (52150)	В	B B

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CT of the thoracic spine limited study (52300) CT of the thoracic spine – regional study (52305) CT of the thoracic spine complete study (52310) CT of the thoracic spine pre and post contrast (52320) CT myelography of the thoracic spine (52330) CT myelography of the thoracic spine following myelogram (52340) MR of the thoracic spine, limited study (52400) MR of the thoracic spine (52410) MR of the thoracic spine pre and post contrast (52420) Lumbar	B B B B B B B B	C C D E D D E E
X-ray of the lumbar spine – stress study only (53100) X-ray of the lumbar spine, one or two views (53110) X-ray of the lumbar spine, more than two views (53120) X-ray of the lumbar spine, more that two views including stress views (53130) X-ray tomography lumbar spine (53140) X-ray myelography of the lumbar spine (53160) X-ray discography lumbar spine per level (53170) CT of the lumbar spine limited study (53300) CT of the lumbar spine – regional study (53310) Ct of the lumbar spine complete study (53320) CT of the lumbar spine per and post contrast (53330) CT myelography of the lumbar spine (53340) CT myelography of the lumbar spine following myelogram (53350) MR of the lumbar spine, limited study (53400) MR of the lumbar spine (53410) MR of the lumbar spine per and post contrast (53420) Sacrum	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	AABBBBCCDDDDDEE
X-ray of the sacrum and coccyx (54100) X-ray of the sacro-iliac joints (54110) X-ray tomography – sacrum and/or coccyx (54120) CT of the sacrum – limited study (54300) CT of the sacrum – complete study – uncontrasted (54310) CT of the sacrum with contrast (54320) CT of the sacrum pre and post contrast (54330) MR of the sacrum pre and post contrast (54310) Pelvis	B B B B B	A B B D D D E E
X-ray of the pelvis (55100) X-ray tomography – pelvis (55110) CT of the bony pelvis limited (55300) CT of the bony pelvis complete uncontrasted (55310) CT of the bony pelvis complete 3D recon (55320) CT of the bony pelvis with contrast (55330) CT of the bony pelvis – pre and post contrast (55340) MR of the bony pelvis (55400) MR of the bony pelvis pre and post contrast (55410)	B B B B B	A B C D D D D E E
Hips X-ray of the left hip (56100) X-ray of the right hip (56110) X-ray pelvis and hips (56120) X-ray tomography – hip (56130) X-ray of the hip/s – stress study (56140) X-ray arthrography of the hip joint including introduction contrast (56150) X-ray guidance and introduction of contrast into hip joint only (56160) Ultrasound of the hip joints (56200) CT of hip – limited (56300) CT of hip – complete (56310) CT of hip – complete with 3D recon (56320) CT of hip with contrast (56330) CT of hip pre and post contrast (56340) MR of the hip joint/s, limited study (56400) MR of the hip joint/s, pre and post contrast (56420)	8 8 8 8 8 8 8 8	A A B B B C B B C D D D D E E
Upper limbs General X-ray upper limbs - any region - stress studies only (60100) X-ray upper limbs - any region - tomography (60110) Ultrasound upper limb - soft tissue - any region (60200) Ultrasound of the peripheral arterial system of the left arm including B mode, pulse and colour Doppler (60210) Ultrasound of the peripheral arterial system of the right arm including B mode, pulse and colour Doppler (60220) Ultrasound peripheral venous system upper limbs including pulse and colour Doppler for deep vein thrombosis(60230) Ultrasound peripheral venous system upper limbs including pulse and colour Doppler (60240)		A B B B

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CT of the upper limbs limited study (60300) CT angiography of the upper limb (60310) MR of the upper limbs limited study, any region (60400) MR angiography of the upper limb (60410) Arteriogram of subclavian, upper limb arteries alone, unilateral (60500) Arteriogram of subclavian, upper limb arteries alone, bilateral (60510) Arteriogram of aortic arch, subclavian, upper limb, unilateral (60520) Arteriogram of aortic arch, subclavian, upper limb, bilateral (60530) Venography, antegrade of upper limb veins, unilateral (60540) Venography, retrograde of upper limb veins, bilateral (60550) Venography, retrograde of upper limb veins, unilateral (60570) Venography, shuntogram, dialysis access shunt (60580) Shoulder	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		CEDEDEBDBED
X-ray of the left clavicle (61100)			A
X-ray of the left scapula (61105) X-ray of the left scapula (61115) X-ray of the left scapula (61115) X-ray of the left acromio-clavicular joint (61120) X-ray of the left acromio-clavicular joint (61125) X-ray of the right acromio-clavicular joint (61125) X-ray of the left shoulder (61130)) X-ray of the left shoulder (61130) X-ray of the left shoulder plus subacromial impingement views (61140) X-ray of the right shoulder plus subacromial impingement views (61145) X-ray of the left subacromial impingement views (61150) X-ray of the right subacromial impingement views only (61150) X-ray of the right subacromial impingement views only (61155) X-ray arthrography shoulder joint including introduction of contrast (61160) X-ray guidance and introduction of contrast into shoulder joint only (61170) Ultrasound of the left shoulder joint (61200) CT of the left shoulder joint – uncontrasted (61300) CT of the right shoulder joint – uncontrasted (61305) CT of the left shoulder joint – pre and post contrast (61320) CT of the left shoulder joint – pre and post contrast (61320) CT of the right shoulder joint – pre and post contrast (61325) MR of the left shoulder (61405) MR of the left shoulder pre and post contrast (61415) Humerus	8888888888		AAAABAABBBBCBBBDDDDDDEEEE
X-ray of the left humerus (62100) X-ray of the right humerus (62105)			A A
CT of the left upper arm (62300) CT of the right upper arm (62305) CT of the left upper arm contrasted (62310) CT of the left upper arm contrasted (62315) CT of the left upper arm pre and post contrast (62320) CT of the right upper arm pre and post contrast (62325) MR of the left upper arm (62400) MR of the right upper arm (62405) MR of the left upper arm pre and post contrast (62410) MR of the right upper arm pre and post contrast (62415)	B B B B B B B B		
X-ray of the left elbow (63105) X-ray of the right elbow (63105) X-ray of the left elbow with stress (63110) X-ray of the right elbow with stress (63115) X-ray arthrography elbow joint including introduction of contrast (63120) X-ray guidance and introduction of contrast into elbow joint only (63130) Ultrasound of the left elbow joint (63200) Ultrasound of the right elbow joint (63205) CT of the left elbow (63305) CT of the left elbow (63305) CT of the left elbow — complete with 3D recon (63310) CT of the left elbow — complete with 3D recon (63315) CT of the left elbow contrasted (63320) CT of the right elbow contrasted (63325) CT of the left elbow pre and post contrast (63330) CT of the left elfbow (63400) MR of the left elbow (63405) MR of the left elbow pre and post contrast (63410) MR of the right elbow pre and post contrast (63415)	88888888888		AABBCBBBDDDDDDDDEEEE

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Forearm		
X-ray of the left forearm (64100) X-ray of the right forearm (64105)		A A
X-ray peripheral bone densitometry (64110)		Â
CT of the left forearm (64300)	В	D
CT of the right forearm (64305) CT of the left forearm contrasted (64310)	B B	D D
CT of the right forearm contrasted (64315)	В	D
CT of the left forearm pre and post contrast (64320) CT of the right forearm pre and post contrast (64325)	B B	D D
MR of the left forearm (64400)	В	Ē
MR of the right forearm (64405)	В	E
MR of the left forearm pre and post contrast (64410) MR of the right forearm pre and post contrast (64415)	B B	E E
Hand and Wrist	_	_
X-ray of the left hand (65100)		Α
X-ray of the right hand (65105) X-ray of the left hand – bone age (65110)		A A
X-ray of a finger (65120)		Α
X-ray of the left wrist (65130) X-ray of the girlst wrist (65135)		A A
X-ray of the right wrist (65135) X-ray of the left scaphoid (65140)		Ā
X-ray of the right scaphoid (65145)		A
X-ray of the left wrist, scaphoid and stress views (65150) X-ray of the right wrist, scaphoid and stress views (65155)		B B
X-ray arthrography wrist joint including introduction of contrast (65160)		c
X-ray guidance and introduction of contrast into wrist joint only (65170)		В
Ultrasound of the left wrist (65200) Ultrasound of the right wrist (65210)		B B
CT of the left wrist and hand (65300)	В	D
CT of the right wrist and hand (65305) CT of the left wrist and hand - complete with 3D recon (65310)	B B	D D
CT of the right wrist and hand - complete with 3D recon (65315)	В	D
CT of the left wrist and hand contrasted (65320)	В	D
CT of the right wrist and hand contrasted (65325) CT of the left wrist and hand pre and post contrast (65330)	B B	D D
CT of the right wrist and hand pre and post contrast (65335)	В	D
MR of the left wrist and hand (65400)	В	E
MR of the right wrist and hand (65405) MR of the left wrist and hand pre and post contrast (65410)	B B	E E
MR of the right wrist and hand pre and post contrast (65415)	В	E
Lower Limbs		
General		
X-ray lower limbs - any region- stress studies only (70100)		В
X-ray lower limbs - any region-tomography (70110) X-ray of the lower limbs full length study (70120)		B B
Ultrasound lower limb – soft tissue - any region (70200)		В
Ultrasound of the peripheral arterial system of the left leg including B mode, pulse and		_
colour Doppler (70210) Ultrasound of the peripheral arterial system of the right leg including B mode, pulse and		В
colour Doppler (70220)		В
Ultrasound peripheral venous system lower limbs including pulse and colour doppler for		С
deep vein thrombosis (70230) Ultrasound peripheral venous system lower limbs including pulse and colour doppler in erect and		C
supine position including all compression and reflux manoeuvres, deep and superficial		
systems bilaterally (70240) CT of the lower limbs limited study (70300)	В	C
CT angiography of the lower limb (70310)	В	Ē
CT angiography abdominal aorta and outflow lower limbs (70320)	В	E
MR of the lower limbs limited study (70400) MR angiography of the lower limb (70410)	B B	D E
MR angiography of the abdominal aorta and lower limbs (70420)	В	Ē
Angiography of pelvic and lower limb arteries unilateral (70500)	B B	D E
Angiography of pelvic and lower limb arteries bilateral (70505) Angiography of abdominal aorta, pelvic and lower limb vessels unilateral (70510)	В	D
Angiography of abdominal aorta, pelvic and lower limb vessels bilateral (70515)	В	Ε
Angiography translumbar aorta with full peripheral study (70520) Venography, antegrade of lower limb veins, unilateral (70530)	B B	D B
Venography, antegrade of lower limb veins, difficient (70535) Venography, antegrade of lower limb veins, bilateral (70535)	В	D
Venography, retrograde of lower limb veins, unilateral (70540)	В	В
Venography, retrograde of lower limb veins, bilateral (70545) Lymphangiography, lower limb, unilateral (70560)	B B	E D
Lymphangiography, lower limb, bilateral (70565)	В	Ē

Femura		Ana P I
X-ray of the right ferror (7105) B D D CT of the right ferror (7105) B D D CT of the right ferror (7105) B D D CT of the right ferror (7105) B D D CT of the right ferror (7105) B D D CT of the right upper leg contraised (71315) B D D CT of the right upper leg contraised (71315) B D D CT of the right upper leg contraised (71315) B D D CT of the right upper leg contraised (71325) B D D CT of the right upper leg contraised (71325) B D D CT of the leg contraised (71325) B D D CT of the leg contraised (71325) B D D CT of the leg contraised (71325) B D D CT of the leg contraised (71325) B D D CT of the leg contraised (71325) B D D CT of the leg contraised (71325) B D D CT of the leg contrained (71325) B D D CT of the leg contrained (71415) B D D CT of the leg contrained (71415) B D D D CT of the leg contrained (71415) B D D D CT of the leg contrained (71415) B D D D CT of the leg contrained (71415) B D D D D D D D D D D D D D D D D D D		Δ
CT of the leight femur (17.050) CT of the leight upper leg contrasted (71310) CT of the leight upper leg contrasted (71310) CT of the leight upper leg contrasted (71310) CT of the leight upper leg pare and post contrast (71320) CT of the leight upper leg pare and post contrast (71320) CT of the leight upper leg pare and post contrast (71320) CT of the leight upper leg pare and post contrast (71410) CT of the leight upp		
CT of the left upper leg contrasted (71310) CT of the left upper leg contrasted (71350) CT of the left upper leg contrast (71325) BD DC CT of the left upper leg presend post contrast (71325) BD DC CT of the left upper leg (71400) BD EAR of the regit upper leg (71400) BD EAR of the left upper leg (71400) BD EAR of the regit upper leg (71400) BD EAR of the left three even regit upper leg (71400) BD EAR of the left three even regit upper leg (71400) BD EAR of the left three even regit upper leg (71400) BD EAR of the left three even regit upper leg (71400) BD EAR of the left three complete leg (71400) BD EAR of the left three complete leg (71400) BD EAR of the regit three point (71200) BD EAR of the regit three point (71400) BD EAR of the regit three point (71400) BD EAR of the regit three point upper leg (71400) BD EAR of the regit three point upper leg (71400) BD EAR of the regit three point upper leg (71400) BD EAR of the regit three point upper leg (71400) BD EA		
CT of the right upper legs contressed (17315) CT of the right upper legs pare and post contrast (17320) CT of the right upper legs pare and post contrast (17325) BD D CT of the right upper legs (17405) BR of the first upper leg (17405) BR of the first upper leg (17405) BR of the right upper leg (17405) BR of the right upper leg (17405) BR of the right upper leg pare and post contrast (17410) BR of the right upper leg pare and post contrast (17415) BR of the right upper leg pare and post contrast (17415) BR of the right upper leg pare and post contrast (17415) BR of the right three one or two views (1210) X-ray of the right knee one or two views (1210) X-ray of the right knee with stress views (1210) X-ray of the right knee with stress views (12130) X-ray of the right knee with stress views (12130) X-ray of the right knee with stress views (12130) X-ray of the right knee with stress views (12130) X-ray of the right knee with stress views (12130) X-ray of the right knee with stress views (12130) X-ray of the right knee with stress views (12130) X-ray of right patella (12140) X-ray of right right knee patella (12100) X-ray of right right knee views (12100) X-ray of right knee patella (12100) X-ray of right knee patella (12100) X-ray of right knee views (12100) X-ray of right knee contrasted (12205) X-ray of right knee contrasted (12205) X-ray of right knee contrasted (12205) X-ray of the right knee pare and post contrast (12310) X-ray of the right knee pare and post contrast (12310) X-ray of		
CT of the right lipper lipp read post contrast (71325)	· · · · · · · · · · · · · · · · · · ·	
MR of the left upper leg (71405) MR of the right upper leg (71405) B E E MR of the right upper leg read post contrast (71410) B E E MR of the right upper leg per and post contrast (71415) B E E Knee Xray of the left lupper leg per and post contrast (71415) A X-ray of the left knee one or two views (72100) X-ray of the right knee, more than two views (721010) X-ray of the right knee, more than two views (721010) X-ray of the right knee, more than two views (721010) X-ray of the right knee, more than two views (72105) X-ray of the right knee, more than two views (72105) X-ray of the left knee with stress views (72130) X-ray of the left knee with stress views (72130) X-ray of the left knee with stress views (72130) X-ray of left patiella (72145) X-ray of left left knee patiella (72145) X-ray of left left left left left left left lef		
MR of the field rupper lag pr and post contrast (71410) B E EMR of the field rupper lag pr and post contrast (71410) B E EMR of the field rupper lag per and post contrast (71410) B E EMR of the field rupper lag per and post contrast (71410) Comparison of the first per and post contrast (71410) Comparison of the lift knee once two views (72105) Comparison of the left knee, more than two views (72105) Comparison of the left knee, more than two views (72105) Comparison of the left knee including patella (72120) Comparison of the left knee including patella (72140) Comparison of the left knee including patella (72140) Comparison of the left knee including introduction of contrast (72160) Comparison of the left knee including introduction of contrast (72160) Comparison of the left knee including introduction of contrast (72170) Ultrasound of the left knee joint (72200) Ultrasound of the left knee joint (72200) Comparison of the left knee complete study with 3D reconstructions (72315) Comparison of the left knee complete study with 3D reconstructions (72315) Comparison of the left knee comparison of the comparis		
MR of the left upper leg pre and post contrast (71415) MR of the left upper leg pre and post contrast (71415) Knee Knee Knee Knee Kney of the left knee one or two views (72105) X-ray of the left knee one or two views (72105) A year of the left knee, more than two views (721101) X-ray of the left knee, more than two views (721101) X-ray of the left knee, more than two views (721101) X-ray of the left knee including patellal (72125) X-ray of the left knee including patellal (72125) X-ray of the left knee with stress views (72130) X-ray of the left knee with stress views (72130) X-ray of the left knee with stress views (72130) X-ray of the left knee with stress views (72130) X-ray of the left knee with stress views (72158) X-ray of the left knee with stress views (72158) X-ray of the left knee with stress views (72158) X-ray of the left knee with stress views (72158) X-ray of the left knee with stress views (72158) X-ray of the left knee with stress views (72158) X-ray of the left knee lord (7248) Ultrascaud of the left knee lord (72480) Ultrascaud of the left knee left knee lord (72200) CT of the left knee (72300) CT of the left knee (72300) CT of the left knee complete study with 3D reconstructions (72315) B D D CT of the left knee complete study with 3D reconstructions (72315) B D D CT of the left knee complete study with 3D reconstructions (72315) B D D CT of the left knee complete study with 3D reconstructions (72315) B D D CT of the left knee complete study with 3D reconstructions (72315) B D D CT of the left knee contrasted (72320) CT of the left knee contrasted (72320) B D D CT of the left knee pre and post contrast (72355) B D D CT of the left knee pre and post contrast (72355) B D D CT of the left knee pre and post contrast (72355) B D D CT of the left knee pre and post contrast (72410) B E E Ankle and E Rower leg (72300) CT of the left knee pre and post contrast (72410) B E E Ankle and E Rower leg (72300) CT of the left knee left knee left knee left knee left kn		
X-ray of the fight knee one or two views (72100)	MR of the left upper leg pre and post contrast (71410)	
X-ray of the left knee one or two views (12100)		В Е
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General Percutaneous abscess, cyst drainage, any region (80600) Fine needle aspiration biopsy, any region (80605) Cutting needle, trochar biopsy, any region (80610) Tumour/cyst ablation chemical (80620) Tumour ablation radio frequency, per lesion (80630) Insertion of CVP line in radiology suite (80640) Peripheral central venous line insertion (80645) Infiltration of a peripheral joint, any region (80650) Neuro intervention	A A C	A	C B D D C C B
Intracranial aneurysm occlusion, direct (81600) Intracranial arteriovenous shunt occlusion (81605) Dural sinus arteriovenous shunt occlusion (81610) Extracranial arteriovenous shunt occlusion (81615) Extracranial arterial embolisation (head and neck) (81620) Caroticocavernous fistula occlusion (81625) Intracranial angioplasty for stenosis, vasospasm (81630) Intracranial stent placement (including PTA) (81632) Temporary balloon occlusion test (81635) Permanent carotid or vertebral artery occlusion (including occlusion test) (81640) Intracranial aneurysm occlusion with balloon remodeling (81645) Intracranial aneurysm occlusion with stent assistance (81650) Intracranial thrombolysis, catheter directed (81655) Nerve block, head and neck, per level (81660) Neurolysis, head and neck, per level (81665) Nerve block, coeliac plexus or other regions, per level (81680)	СССССССВВВВВВВВ	D D B B B	
Thorax Chest drain insertion (82600) Trachial, bronchial stent insertion (82605)	A B	В	B D
Gastrointestinal Oesophageal stent insertion (83600) GIT balloon dilation (83605) GIT stent insertion (non-oesophageal) (83610) Percutaneous gastrostomy, jejunostomy (83615)	C B C A	B B	C D D
Hepatobiliary Percutaneous biliary drainage, external (84600) Percutaneous external/internal biliary drainage(84605) Permanent biliary stent insertion (84610)	B B B	С	D D D
Drainage tube replacement (84615) Percutaneous bile duct stone or foreign object removal (84620) Percutaneous gall bladder drainage (84625) Percutaneous gallstone removal, including drainage (84630) Transjugular liver biopsy (84635) Transjugular intrahepatic Portosystemic shunt (84640) Transhepatic Portogram including venous sampling, pressure studies (84645) Transhepatic Portogram with embolisation of varices (84650) Percutaneous hepatic tumour ablation (84655) Percutaneous hepatic abscess, cyst drainage (84660) Hepatic chemoembolization (84665)	C B B C C C	B B	D D E D E E E C C E
Hepatic arterial infusion catheter placement (84670)	В	С	D
Urogenital Percutaneous nephrostomy, external drainage (85600) Percutaneous double J stent insertion including access (85605) Percutaneous renal stone, foreign body removal including access (85610) Percutaneous nephrostomy tract establishment (85615) Change of nephrostomy tube (85620) Percutaneous cystostomy (85625)	B B C B	B B	D D D C C
Urethral balloon dilatation (85630) Urethral stent insertion (85635)	A A	A	B D
Renal cyst ablation (85640) Renal abscess, cyst drainage (85645) Fallopian tube recanalization (85655)	B B	С	B C D

Outral	Ana	Р	ı
Spinal Spinal vascular malformation embolization (86600) Vertebroplasty per level (86605) Facet joint block per level, uni- or bilateral (86610) Spinal nerve block per level, uni- or bilateral (86615)	C	В	E D C
Epidural block (86620) Chemonucleolysis, including discogram (86625) Spinal nerve ablation per level (86630) Vascular			C C
Percutaneous transluminal angioplasty: aorta, IVC (87600) Percutaneous transluminal angioplasty: filiac (87601) Percutaneous transluminal angioplasty: femoropopliteal (87602) Percutaneous transluminal angioplasty: subpopliteal (87603) Percutaneous transluminal angioplasty: brachiocephalic (87604) Percutaneous transluminal angioplasty: subclavian, axillary (87605) Percutaneous transluminal angioplasty: extracranial carotid (87606) Percutaneous transluminal angioplasty: extracranial vertebral (87607) Percutaneous transluminal angioplasty: renal (87608) Percutaneous transluminal angioplasty: coeliac, mesenteric (87609) Aorta stent-graft placement (87620) Stent insertion (including PTA): aorta, IVC (87621) Stent insertion (including PTA): femoropopliteal (87623) Stent insertion (including PTA): subpopliteal (87624) Stent insertion (including PTA): subcoplate (87625) Stent insertion (including PTA): subclavian, axillary (87626) Stent insertion (including PTA): extracranial carotid (87627) Stent insertion (including PTA): extracranial vertebral (87627) Stent insertion (including PTA): extracranial vertebral (87627)	0000000000000000000	B C C	
Stent insertion (including PTA): renal (87629) Stent insertion (including PTA): coeliac, mesenteric (87630) Stent-graft placement: iliac (87631) Stent-graft placement: femoropopliteal (87632) Stent-graft placement: brachiocephalic (87633) Stent-graft placement: subclavian, axillary (87634) Stent-graft placement: extracranial carotid (87635) Stent-graft placement: extracranial vertebral (87636) Stent-graft placement: renal (87637) Stent-graft placement: coeliac, mesenteric (87638) Thrombolysis in angiography suite, per 24 hours (87650)	000000000	00000000	EEEEEEED
Aspiration, rheolytic thrombectomy (87651) Atherectomy, per vessel (87652) Percutaneous tunnelled / subcutaneous arterial or venous central or other line insertion (87653) Percutaneous sclerotherapy, vascular malformation (87655) Embolisation, mesenteric (87660) Embolisation, pronchial, intercostals (87662) Embolisation, pulmonary arteriovenous shunt (87663) Embolisation, pulmonary arteriovenous shunt (87663) Embolisation, pulmonary arteriovenous shunt (87663) Embolisation, thoracic, other vessels (87664) Embolisation, upper limb (87666) Embolisation, upper limb (87667) Embolisation, pelvis, non-uterine (87668) Embolisation, pelvis, non-uterine (87668) Embolisation, spermatic, ovaria veins (87670) Inferior vena cava filter placement (87680) Intravascular foreign body removal (87681) Revision of access port (tunnelled or implantable) (87682) Removal of access port (tunnelled or implantable) (87683) Superior petrosal venous sampling (87690) Pancreatic stimulation test (87691) Transportal venous sampling (87692) Adrenal venous sampling (87695) Lithotripsy	B C B B B B B B B B B B C A A	D B C C C C C C C C C C C D B B	
Lithotripsy is a non-invasive procedure used to break up stones inside the patient's body. 1st Electro Shock wave Lithotripsy (56245) 2nd Electro Shock wave Lithotripsy (56246) 1st Laser Lithotripsy (56222) 2nd Laser Lithotripsy (56223)			E E E

SCHEDULE 2.3: COSMETIC SURGERY CODE BOOK

	DOLL LIG.	DODIVIL I IO ODITULIT I	OODL DOOK	
Cosmetic Category	Anaesthetics Category	Procedure	Bilateral/Unilateral	System Codes
Cat C	Cat B	Other procedures of major technical nature	N/a	C1601
Cat C	Cat C	Lower abdominal dermo lipectomy	N/a	C1602
Cat D	Cat c	Major abdominal lipectomy with repositioning of umbilicus	N/a	C1603
Cat B	Cat B	Nipple and areola reconstruction	Bilateral	C1604
Cat C	Cat B	Mastectomy for sex change procedure	Bilateral	C1605
Cat B	Cat A	Gynaecomastia	Unilateral	C1606
Cat C	Cat B	Gynaecomastia	Bilateral	C1607
Cat C	Cat C	Gastric bypass procedure	N/a	C1608
Cat B	Cat B	Penis: Plastic operation for insertion of prostheses	N/a	C1609
Cat A	Cat A	Penis: Induction of artificial erection	N/a	C1610
Cat A	Cat A	Liposuction 45min	Per anatomical area	C1611
Cat A	Cat A	Liposuction 60min	Per anatomical area	C1612
Cat A	Cat A	Laser treatment 30min (resurfacing)	N/a	C1613
Cat A	Cat A	Liposuction 90min	Per anatomical area	C1614
Cat A	Cat A	Dermabrasion (Face)	N/a	C1615
Cat A	Cat A	Laser treatment 60min	N/a	C1616
Cat A	Cat A	Breast prostheses	unilateral	C1617
Cat A	Cat A	Prominent ear reduction	unilateral	C1618
Cat A	Cat A	Laser treatment 90min	N/a	C1619
Cat B	Cat B	Nipple reconstruction	Bilateral	C1620
Cat B	Cat B	Blepharoplasty	Bilateral	C1621
Cat B	Cat B	Nose reconstruction	N/a	C1622
Cat B	Cat B	Forehead lift	N/a	C1623
Cat B	Cat B	Mastopexy	Bilateral	C1624
Cat B	Cat B	Wedge resection	Unilateral	C1625
Cat B	Cat B	Gluteal lipectomy	Unilateral	C1626
Cat C	Cat C	Rhytedectomy (forehead)	N/a	C1627
Cat C	Cat C	Abdominoplasty	N/a	C1628
Cat C	Cat C	Breast Reduction (Reduction Mammoplasty)	Bilateral	C1629
Cat C	Cat C	Rhytedectomy	N/a	C1630
Cat D	Cat C	Abdominoplasty & Breast Reduction	Bilateral	C1631
Cat C	Cat B	Le Fort I	N/a	C1632
Cat D	Cat C	Le Fort II	N/a	C1633
Cat D	Cat C	Le Fort III	N/a	C1634
Cat D	Cat C	Le Fort Osteotomy	N/a	C1635
Cat D	Cat C	Palatal Osteotomy	N/a	C1636
Cat A	Cat B	Reconstruction of nasal septum	N/a	C1637
Cat A	Cat B	Intranasal antrostomy	N/a	C1638
Cat C	Cat C	Forehead Rhinoplasty (Total)	N/a	C1639

Cosmetic Category	Anaesthetics Category	Procedure	Bilateral/Unilateral	System Codes
Cat B	Cat B	Forehead Rhinoplasty (Partial)	N/a	C1640
Cat B	Cat B	Columella reconstruction or lengthening	N/a	C1641
Cat A	Cat B	Introitus Fenton Plasty	N/a	C1642
Cat B	Cat B	Introitus Z-plasty	Bilateral	C1643
Cat C	Cat C	Construction of artificial penis	N/a	C1644
Cat C	Cat C	Construction of artificial vagina (Labial fusion)	N/a	C1645
Cat C	Cat C	Construction of artificial vagina (Macindoe type)	N/a	C1646
Cat C	Cat C	Construction of vagina (Bowel pull-through operation)	N/a	C1647
Cat B	Cat B	Construction Vaginal septum removal	N/a	C1648
Cat C	Cat C	Hysterectomy for sex change	N/a	C1649
Cat A		Electrolysis of any number of eyelashes (per eye)	N/a	C1650
Cat A	Cat A	Blepharoplasty Upper lid	Bilateral	C1651

SCHEDULE 2.4: 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.
- 2. 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:	Category
0205	Insertion of I.V. line children under two years (per 24 hour)	A
0206	Insertion of I.V. line adult (per 24 hour)	A
0208	Therapeutic venesection (Not to be used when blood is drawn for	A
	the purpose of laboratory investigations)	
0213	Chemotherapy: Intramuscular or subcutaneous: per injection	A
0214	Chemotherapy: Intravenous bolus technique: per injection	A
0215	Chemotherapy: Intravenous infusion technique: per injection	A
0217	Patch Tests first patch	A
0218	Skin-prick testing: Insect venom, latex and drugs	A
0219	Each additional patch	A
0220	Immediate hypersensitivity testing (Type I reaction): per antigen:	A
	Inhalant and food allergens	
0221	Delayed hypersensitivity testing (Type IV reaction): per antigen	A
0222	Intralesional Injection Into Areas Of Pathology E.g. Keloids	A
	Single	
0223	Multiple	A
0225	Epilation: per session	A
0227	Special treatment of severe acne cases, including draining of cysts,	A
	expressing of comedones and/or steaming, abrasive cleaning of	
	skin and UVR per session	
0228	PUVA Treatment	A
0229	PUVA: Follow-up or maintenance once a week.	A
0230	UVR-Treatment	A
0231	UVR-Follow-up	A
0280	Laser Treatment For Small Skin Lesions First lesion	В
0281	Subsequent lesions	В
0282	Maximum for multiple additional lesions	В

Code:	Description:	<u>Category</u>
0283	Laser Treatment For Large Skin Lesions Limited area	В
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)	A
0661	Aspiration of joint or intra-articular injection (not including after- care), modifier 0005 not applicable	A
0663	Multiple Intra-articular Injections For Rheumatoid Arthritis (excluding After-care) First joint	A
0665	Additional	A
0715	Strength duration curve per session	A
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	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	A
0763	Tendon or ligament injection	A
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
1063	Removal of foreign bodies from nose at rooms	A
1071	Proetz treatment	A
1107	Opening of quinsy	В

Code:	Description:	Category
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	A
1147	Pneumothorax: Induction (diagnostic)	В
1153	Chemical pleurodesis (instillation silver nitrate, tetracycline, talc,	В
	etc	
1186	Flow volume test: Inspiration/expiration	A
1188	Flow volume test: Inspiration/expiration pre- and post bronchodilator (first consultation)	A
1189	Forced expirogram only	A
1191	N2 single breath distribution	A
1192	Peak expiratory flow only	A
1193	Functional residual capacity or residual volume: helium, nitrogen open circuit, or other method	A
1195	Thoracic gas volume	В
1196	Determination of resistance to airflow, oscillatory or plethysmographic methods	A
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	A
1201	Maximum inspiratory/expiratory pressure	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	A
1235	apparatus Multi-stage treadmill test	Λ
1235	ECG without effort: Under 4 years (per 24 hour)	A A
1239	24 Hour ambulatory ECG monitoring (holter) (per 24 hour)	A
1239	Signal averaged electrocardiogram	B
1244	Two week event triggered ambulatory ECG monitoring	A
1255	Tilt test	В
1269	Threshold testing	В
1357	Response to reflex heating	A

Code:	Description:	Category
1359	Response to reflex cooling	A
1361	Cold sensitivity test	A
1363	Oscillometry test	A
1365	Sweat test	A
1421	Compression Sclerotherapy Of Varicose Veins Per injection to a maximum of nine injections per leg	A
1431	Cardiac Rehabilitation Phase II: Exercise rehabilitation	A
1432	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 (6 Channel + pneumograph + pH pull-through	В
1582	Oesophageal motility (4 or 6 channel + pneumograph - ECG + provocative tests for oesophageal spasm vs. myocardial ischaemia	В
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	A
1780	Gastric and duodenal intubation	A
1801	Diagnostic paracentesis: Abdomen	В
1803	Therapeutic paracentesis: Abdomen	A
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	A
1997	Insertion of urine catheter female	A
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	B
2682	VISUAL EVOKED POLENTIALS (V.E.P.): Unitateral VEP: Bilateral	В
2682	Electro-retinography (Ganzfeld method): Unilateral	В
2083	1 Electro-retinography (Ganziera memoa). Unhaterar	D

Code:	Description:	Category
2684	Electro-retinography: Bilateral	В
2685	Electro-oculography: Unilateral	В
2686	Electro-oculography: Bilateral	В
2687	V.E.P. stable condition: (photic drive) Unilateral	В
2689	Bilateral	В
2690	Total fee for full evaluation of visual tracts, including bilateral electroretinography and V.E.P	В
2691	Audiometry: Short latency brainstem evoked potentials (A.E.P.) neurological examination, single decibel unilateral	A
2692	Bilateral	В
2693	A.E.P. Audiological examination: unilateral at a minimum of 4	A
2095	decibels	
2694	Bilateral	В
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
2705	Transcutaneous nerve stimulation in the treatment of post- operative and chronic intractable pain, per treatment	A
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 Daytime polysomnogram	В
2723	Multiple sleep latency test	В
2731	Air Encephalography And Posterior Fossa Tomography Injection of air (independent procedure)	В
2737	Visual field charting on Bjerrum Screen	A
2765	Nerve conduction studies	В
2799	Intrathecal injections for pain	В
2803	Alcohol Injection In Peripheral Nerves For Pain: Unilateral	A
2805	Bilateral	B
2853	Diagnostic/Therapeutic nerve block (unassociated with surgery) -	A
2971	either intercostal, or brachial, or peripheral, or stellate ganglion Intravenous anti-depressive medication through infusion: Per push in (Maximum 1 push in per 24 hours)	A
3001	Implantation of pellets (excluding after-care)	A
3002	Gonioscopy	A
	Comoscopy	1.1

Code:	Description:	Category
3003	Fundus contact lens or 90 D lens examination	A
3004	Peripheral fundus examination with indirect ophthalmoscope	A
3005	Endothelial cell count	A
3006	Keratometry	A
3007	Potential acuity measurement	A
3008	Contrast sensitivity test	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	A
3016	Retinal threshold test without storage facilities	A
3017	Retinal threshold test inclusive of computer disc storage for Delta or Statpak programs	В
3018	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	A
3027	Fundus photography	A
3029	Anterior segment microphotography	A
3032	Eyelid and orbit photography	A
3034	Determination of lens implant power per eye	A
3171	Excision of Meibomian cyst	В
3174	Botulinum toxin injection for blepharospasm	В
3175	Botulinum toxin injection in extra-ocular muscles	В
3206	Microscopic examination of tympanic membrane including microsuction	A
3223	Percutaneous stimulation of the facial nerve	A
3251	Balance Tests: Minimal caloric test (excluding consultation fee)	A
3252	Bithermal Halpike caloric test (excluding consultation fee)	A
3253	Electro-nystagmography for spontaneous and positional nystagmus	В
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)	A

Code:	Description:	Category
3275	Impedance audiometry (tympanometry)	A
3276	Impedance audiometry (stapedial reflex) - no charge for volume, compliance etc.	A
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	Multiple injections - First joint	A
3290	Each additional joint	A
3291	Tendon or ligament injection	A
3292	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	A
3302	Strength duration curve per session	A
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 2.5: UPFS Code Book Minor Theatre Procedures

- 1. The Code Book serves as a guideline and there may be exceptions to the rule in the application thereof.
- 2. 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:	Ana:	Cat:
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	Α	Α
0235	Maximum for multiple additional lesions	A	Α
0237	Deep skin biopsy by surgical incision with local anaesthetic and suturing	Α	Α
0241	Treatment Of Benign Skin Lesion By Chemo-cryotherapy First Lesion	Α	Α
0242	Subsequent lesions	A	Α
0243	Maximum for multiple additional lesions	A	Α
0244	Repair of nail bed	Α	Α
0245	Removal Of Benign Lesion By Curetting Under Local Or General Anaesthesia Followed By First Lesion	A	A
0246	Subsequent lesions	A	Α
0251	Removal Of Malignant Lesions By Curetting Under Local Or General Anaesthetic followed by first lesion	A	A
0252	Subsequent lesions	A	Α
0255	Drainage of subcutaneous abscess onychia, paronychia, pulp space or avulsion of nail	A	A
0259	Removal of foreign body superficial to deep deep fascia (except hands)	Α	В
0301	Multiple stitching of wound stitched at same session	Α	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	A
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

Code:	Description:	Ana:	Cat:
0541	Needle Biopsy: Other sites (no after-care)	A	A
0547	Dislocations Clavicle: either end	Α	Α
0549	Shoulder	A	A
0551	Elbow	A	A
0552	Wrist	A	В
0553	Perilunar trans-scaphoid fracture dislocation	Α	В
0555	Lunate	Α	В
0556	Carpo-metacarpo dislocation	Α	A
0557	Metacarpo-phalangeal or interphalangeal joints (hand)	Α	Α
0571	Metatarsophalangeal or interphalangeal joints (foot)	A	Α
0713	Electromyography	A	В
0714	Electromyographic neuromuscular junctional study, including edrophonium response	A	A
0730	Limb-brain somatosensory studies (per limb)		A
0731	Visio and audio – sensory studies		A
0735	Examinations of sensory nerve conduction by sweep averages (single nerve)	A	Α
0739	Combined muscle biopsy with end plates and nerve terminal biopsy	В	Α
0742	Global fee for all muscle studies, including histochemical studies		С
0865	Initial Non-operative Reduction And Application Of Plastercast One hip	Α	В
0867	Two hips	Α	С
0873	Manipulation And Plaster One foot	A	Α
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	Α	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.		A
1045	Ligation anterior ethmoidal artery	В	A
1054	Antroscopy through the canine fossa (uni- or bilateral)	A	A
1067	Proof puncture (unilatetal)	A	A
1077	Septum abscess, including after-care		A
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	Α

Code:	Description:	Ana:	Cat:
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	A
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	Α
1142	Intra-pleural block.	В	A
1155	Needle biopsy lung: (no after-care)	В	Α
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	A
1215	Insertion of arterial pressure cannula	A	A
1216	Insertion of Swan Ganz catheter for haemodynamic monitoring	В	A
1217	Insertion of central venous line via peripheral vein	В	A
1218	Insertion of central venous line via subclavian or jugular veins	A	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		D
1264	Test for implantable transvenous defibrillator	В	В
1266	Resiting pacemaker generator		В
1270	Programming of atrio-ventricular sequential pacemaker		Α
1271	Cardiological supervision of Dobutamine magnetic resonance stress testing	A	Α
1273	Insertion of temporary pacemaker	В	В
1275	Termination of arrhythmia - programmed stimulation and lead insertion of temporary pacer	В	С
1450	Cryopreservation of bone marrow or peripheral blood stem cells	В	Α
1454	Plasma/cell separation using designated cell separator equipment	В	A
1457	Bone Marrow Biopsy By trephine	A	A
1467	Drainage of intra-oral abscess	A	A
1469	Local excision of mucosal lesion of oral cavity	A	A
1485	Local excision of benign lesion of lip	A	A
1507	Local excision of lesion of tongue	A	A

Code:	Description:	Ana:	Cat:
1544	Ludwig's Angina: Drainage	В	A
1545	Oesophagoscopy with rigid instrument: First and subsequent	В	Α
1547	Oesophagoscopy with Oesophageal acid perfusion test		A
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	Α
1557	Oesophageal dilatation	В	Α
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)	В	В
1591	Upper gastro-intestinal endoscopy with removal of foreign bodies (stomach)	В	В
1627	Duodenal intubation (under X-ray screening)		A
1629	Duodenal intubation with billiary drainage after gall bladder stimulation		A
1631	Duodenal intubation: Under three years	A	A
1643	Gastrointestinal tract imaging, intraluminal (e.g. video capsule endoscopy), Oesophagus through ileum: Doctor interpretation and report	В	В
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)	Α	В
1677	Sigmoidoscopy: First and subsequent, with or without biopsy	A	Α
1678	Fibre-optic sigmoidoscopy, plus polypectomy	A	В
1679	Sigmoidoscopy with removal of polyps, first and subsequent	Α	Α
1681	Proctoscopy With Removal Of Polyps First time	Α	Α
1683	Subsequent times	A	Α
1685	Endoscopic fulguration of tumor	В	Α
1707	Drainage of submucous abscess	A	Α
1748	Body composition measured by bio-electrical impedance	A	Α
1780	Gastric and duodenal intubation		Α
1800	Peritoneal lavage		A
1945	Instillation of radio-opaque material for cystography or urethrocystography	Α	Α
1947	Instillation of anti-carcinogenic agent including retention time, but not cost of material or hydrodilatation of bladder	A	A
1949	Cystoscopy	A	Α
1951	And retrograde pyelography or retrograde ureteral catheterisation: Unilateral or bilateral	В	A

Code:	Description:	Ana:	Cat:
1952	J J Stent catheter	В	A
1953	With hydrodilatation of the bladder for interstitial cystitis	В	A
1954	Urethroscopy	В	A
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	Α
1975	Ultraviolet cystoscopy for bladder tumor	В	Α
1995	Percutaneous aspiration of bladder	A	Α
1999	Percutaneous cystostomy	A	Α
2015	Suprapubic cystostomy	В	В
2049	Evacuation Of Clots From Bladder: Other than post-operative	A	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	Α
2127	Multiple extensive	A	A
2129	Electrodesiccation: Limited number	Α	Α
2131	Multiple extensive	Α	Α
2132	Circumcision: Ligation of abnormal venous drainage	Α	Α
2133	Circumcision: Clamp procedure	A	A
2137	Circumcision: Surgical excision other than by clamp or dorsal slit	A	Α
2139	Circumcision: Dorsal slit of prepuce (independent procedure)	Α	Α
2169	Injection procedure for Peyronies disease	A	Α
2312	Artificial insemination		Α
2314	Intra uterine insemination		Α
2322	Pudendal nerve block		Α
2389	Paracervical nerve block		Α
2392	Cryo- or electro-cauterisation, or Lletz of cervix		Α
2415	Cervix encirclage: Removal items 2409 and 2411 without anaesthetic		Α
2433	Uterus Embryo transfer	В	Α
2506	Transcervical gamete/embryo intra-fallopian tube transfer (TET/TEST)		Α
2605	Amniocentesis (excluding after-care)		Α
2607	Amnioscopy (excluding after-care)		Α
2609	Intra-uterine transfusion of foetus or cordocentesis		В
2611	Chorion villus sampling (excluding after-care)		Α
2703	Somatosensory evoked potentials (S.E.P.) single nerve examination to brachial- or lumbosacral plexus, spinal cord and Cortex		A

Code:	Description:	Ana:	Cat:
2707	Full fee for complete neurological evoked potential evaluation including neurological A.E.P., bilateral V.E.P., and bilateral median and/or posterior tibial stimulation		С
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		C
2730	Neostigmine Test, the diagnostic test for Myasthenia Gravis under the supervision of a neurologist ('20') (not to be used with item 0714)	A	В
2733	Cortical Stimulation	A	В
2734	Sodium Amytal Testing (WADA test)	A	В
2800	Plexus nerve block	В	Α
2801	Epidural injection for pain		Α
2802	Peripheral nerve block	A	Α
2804	Inserting an indwelling nerve catheter (includes removal of catheter) (not for bolus technique)	A	A
2809	Peripheral nerve section for pain	A	Α
2849	Sympathetic Block: Other Levels: Unilateral	A	Α
2851	Sympathetic block other levels: Bilateral	A	Α
2970	Electro-convulsive treatment (ECT): Each time	В	Α
3022	Digital fluorescein video angiography	В	В
3023	Digital indocyanine video angiography (3023)	В	В
3024	Infusion of dye used during Fluorescein Angiography, Indocyanine Green Video Angiography and Photodynamic therapy. Linked to items 3022, 3023, 3031, 3039	A	A
3026	Digital Tomography of optic nerve with Scanning Laser Ophthalmoscope (SLO). Limited to two exams per annum	A	A
3028	Optical Coherent Tomography (OCT) of Optic nerve or macula: Per eye	A	Α
3031	Fluorescein angiography, for one or both eyes in one sitting (excluding colour photography)		A
3036	Corneal topography: For pathological corneas only on special motivation. For refractive surgery - may be charged once pre-operative and once post-operative per sitting (for one or both eyes)		A
3074	Strabismus: Adjustment of sutures if not done at the time of the operation.		Α
3090	Intra vitreal injection drug	A	A
3092	External laser treatment for superficial lesions		A
3114	Wavefront analysis (Aberometry) for customized ablation of pathological corneas prior to LASIK surgery	A	В
3118	Curettage of cornea after removal of foreign body		A
3124	Removal of corneal stitches under microscope (maximum of 2 procedures)		A

Code:	Description:	Ana:	Cat:
3127	Cauterization of cornea (by chemical, thermal or cryotherapy methods)	A	A
3133	Ducts: Probing and/or syringing, per duct	A	A
3138	Removal corneal epithelium and chelating agent for band keratopathy	A	В
3142	Sealing Punctum with plugs: Per eye	A	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
3224	Electroneutrography (ENOG)	В	В
3248	Otoacoustic emission performed as a screening test	A	A
3255	Caloric test done with electronystagmography		В
3287	Spinal joint and ligament injection		A
3288	Epidural injection		A
3294	Paracervical nerve block		A
3295	Paravertebral root block – unilateral		A
3296	Paravertebral root block – bilateral		A
3303	Electromyography		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

SCHEDULE 3.1 BILLING TARIFFS

UPFS Fee Schedule for Full Paying Patients (Externally Funded, Foreigners, RGP and Patients With Private Doctor Incl): 1 APRIL 2017

			Professional	FA	CILITY FEE	
CODE	DESCRIPTION	BASIS	Fee	LEVEL 1	LEVEL 2	LEVEL 3
			R	R c	R c	R (
01	Anaesthetics					
0111	Anaesthetics Cat A – General medical practitioner	Procedure	212			
0112	Anaesthetics Cat A – Specialist medical practitioner	Procedure	319			
0121	Anaesthetics Cat B – General medical practitioner	Procedure	362			
0122	Anaesthetics Cat B – Specialist medical practitioner	Procedure	545			
0131	Anaesthetics Cat C – General medical practitioner	Procedure	1 274			
0132	Anaesthetics Cat C – Specialist medical practitioner	Procedure	1 912			
02	Confinement	<u> </u>	<u> </u>			
0210	Natural Birth – Facility Fee	Incident		3 932	3 932	4 57
0211	Natural Birth – General medical practitioner	Incident	2 133	3 332	0 002	7 07
0212	Natural Birth – Specialist medical practitioner	Incident	2 753			
0213	Natural Birth – Nursing practitioner	Incident	2 580			
0220	Caesarean Section – Facility Fee	Incident	2 300	6 190	6 190	7 204
0221	Caesarean Section – General medical practitioner	Incident	2 133	0 100	0 100	7 20
0222	Caesarean Section – Specialist medical practitioner	Incident	2 753			
03	Dialysis		2,00			
0310	Haemo – Facility Fee	Day		1 410	1 410	1 61
0311	Haemo-dialysis – General medical practitioner	Day	267			
0312	Haemo-dialysis – Specialist medical practitioner	Day	336			
0320	Peritoneal Dialysis – Facility Fee	Session		218	218	24
0321	Peritoneal Dialysis – General medical practitioner	Session	44			
0322	Peritoneal Dialysis – Specialist medical practitioner	Session	52			
0330	Plasmapheresis – Facility Fee	Day		1 410	1 410	1 61
0331	Plasmapheresis – General medical practitioner	Day	267			
0332	Plasmapheresis – Specialist medical practitioner	Day	336			
04	·	. ,				-
	Medical Reports Medical Report – General medical practitioner	Donort		392	392	42:
0411		Report		528	528	558
0412	Medical Report – Specialist medical practitioner Copies of Medical Reports, records, X-Rays reports,	Report		320	320	336
0421	completion of certificates / forms - General medical practitioner	Сору		263	263	293
	Copies of Medical Reports, records, X-Rays reports,					
0422	completion of certificates / forms - Specialist medical practitioner	Сору		333	333	363
0425	Copies of X-Rays films, Ultrasounds etc.	Сору		263	263	293
05	Imaging					-
0510	Radiology, Cat A – Facility Fee	Procedure		72	72	80
0511	Radiology, Cat A – General medical practitioner	Procedure	70		· -	
0512	Radiology, Cat A – Specialist medical practitioner	Procedure	131			
0514	Radiology, Cat A – Allied health practitioner	Procedure	69			
0520	Radiology, Cat B – Facility Fee	Procedure		197	197	22
0521	Radiology, Cat B – General medical practitioner	Procedure	189			
0522	Radiology, Cat B – Specialist medical practitioner	Procedure	368			
0524	Radiology, Cat B – Allied health practitioner	Procedure	184			
0530	Radiology, Cat C – Facility Fee	Procedure		456	456	52 ⁻
0531	Radiology, Cat C – General medical practitioner	Procedure	294	700	700	- 52
0001	Radiology, Cat C – Serieral medical practitioner	i iocedule	234			

05	Imaging (contd)					
0540	Radiology, Cat D – Facility Fee	Procedure		912	912	1 041
0541	Radiology, Cat D – General medical practitioner	Procedure	585	0.2	V	
0542	Radiology, Cat D – Specialist medical practitioner	Procedure	1 798			
0550	Radiology, Cat E – Facility Fee	Procedure	1.22	2 324	2 324	2 657
0551	Radiology, Cat E – General medical practitioner	Procedure	2 152	2 02 1	2 02 1	
0552	Radiology, Cat E – Specialist medical practitioner	Procedure	4 488			
		1 locedure	4 400	L		
06	Inpatients	1				
0620	Inpatient High care – Facility Fee	12 hours		1 121	1 401	2 007
0621	Inpatient High Care – General medical practitioner	12 hours	77			
0622	Inpatient High Care – Specialist medical practitioner	12 hours	149			
0630	Inpatient Intensive care – Facility Fee	12 hours		3 682	3 682	4 401
0631	Inpatient Intensive Care – General medical practitioner	12 hours	87			
0632	Inpatient Intensive Care– Specialist medical practitioner	12 hours	166			
0650	Day patient – Facility Fee	Day		602	760	1 112
0651	Day patient – General medical practitioner	Day	150			
0652	Day patient – Specialist medical practitioner	Day	262			
0653	Day patient – Nursing practitioner	Day	87	4=0	4=0	4=0
0660	Inpatient Boarder – Facility Fee	12 hours		172	172	172
0663	Inpatient Boarder/Patient Companion – Nursing practitioner	12 hours	15			
0670	Inpatient General ward – Facility Fee	12 hours		362	463	870
0671	Inpatient General Ward – General medical practitioner	12 hours	75			
0672	Inpatient General Ward – Specialist medical practitioner	12 hours	129			
0673	Inpatient General Ward – Nursing medical practitioner (MOU)	12 hours	49			
0680	Inpatient Chronic care – Facility Fee	12 hours		212	212	212
0681	Inpatient Chronic care – General medical practitioner	12 hours	23			
0682	Inpatient Chronic care – Specialist medical practitioner	12 hours	54			
0683	Inpatient Chronic care – Nursing practitioner	12 hours	18			
07	Mortuary					
0710	Mortuary – Facility Fee	Day		184	184	209
0720	Cremation Certificate – Facility Fee	Certificate		184	184	209
08	Pharmaceutical	-	-	-		
0810	Medication Fee – Facility Fee	Prescription		32	32	40
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			
09	Oral Health (Hospitals)	-		-		
0910	Oral Care Cat A – Facility Fee	Procedure		27	27	30
0911	Oral Care Cat A – General practitioner	Procedure	40			
0912	Oral Care Cat A – Specialist practitioner	Procedure	48			
0914	Oral Care Cat A – Allied health practitioner	Procedure	35			
0920	Oral Care Cat B – Facility Fee	Procedure		82	82	97
0921	Oral Care Cat B – General practitioner	Procedure	93			
0922	Oral Care Cat B – Specialist practitioner	Procedure	147			
0924	Oral Care Cat B – Allied health practitioner	Procedure	75			
0930	Oral Care Cat C – Facility Fee	Procedure		509	509	584
0931	Oral Care Cat C – General practitioner	Procedure	563			

09	Oral Health (Hospitals) (contd)					
0932	Oral Care Cat C – Specialist practitioner	Procedure	968			
0940	Oral Care Cat D – Facility Fee	Procedure		2 003	2 003	2 293
0941	Oral Care Cat D – General practitioner	Procedure	1 729			
0942	Oral Care Cat D – Specialist practitioner	Procedure	3 548			
0950	Oral Care Cat E – Facility Fee	Procedure		6 748	6 748	7 711
0951	Oral Care Cat E – General practitioner	Procedure	5 815			
0952	Oral Care Cat E – Specialist practitioner	Procedure	11 933			
10	Consultations					
1010	Outpatient Consultation – Facility Fee	Visit		89	89	107
1011	Outpatient Consultation – General medical practitioner	Visit	99			
1012	Outpatient Consultation – Specialist medical practitioner	Visit	229			
1013	Outpatient Consultation – Nursing practitioner	Visit	57			
1014	Outpatient Consultation – Allied health practitioner	Visit	59			
1020	Emergency Consultation – Facility Fee	Visit		180	180	216
1021	Emergency Consultation – General medical practitioner	Visit	150			
1022	Emergency Consultation – Specialist medical practitioner	Visit	343			
1023	Emergency Consultation – Nursing practitioner	Visit	87			
1024	Emergency Consultation – Allied health practitioner	Visit	89			
11	Minor Theatre Procedures					
1110	Minor Procedure Cat A – Facility Fee	Procedure		424	424	508
1111	Minor Procedure Cat A – General medical practitioner	Procedure	147			
1112	Minor Procedure Cat A – Specialist medical practitioner	Procedure	282			
1120	Minor Procedure Cat B – Facility Fee	Procedure		424	424	508
1121	Minor Procedure Cat B – General medical practitioner	Procedure	218			
1122	Minor Procedure Cat B – Specialist medical practitioner	Procedure	491			
1130	Minor Procedure Cat C – Facility Fee	Procedure		424	424	508
1131	Minor Procedure Cat C – General medical practitioner	Procedure	342			
1132	Minor Procedure Cat C – Specialist medical practitioner	Procedure	768			
1140	Minor Procedure Cat D – Facility Fee	Procedure		424	424	508
1141	Minor Procedure Cat D – General medical practitioner	Procedure	903			
1142	Minor Procedure Cat D – Specialist medical practitioner	Procedure	2 036			
12	Major Theatre Procedures					
1210	Theatre Procedure Cat A – Facility Fee	Procedure		1 371	2 007	2 316
1211	Theatre Procedure Cat A – General medical practitioner	Procedure	147			
1212	Theatre Procedure Cat A – Specialist medical practitioner	Procedure	282			
1220	Theatre Procedure Cat B – Facility Fee	Procedure		2 074	3 044	3 504
1221	Theatre Procedure Cat B – General medical practitioner	Procedure	218			
1222	Theatre Procedure Cat B – Specialist medical practitioner	Procedure	491			
1230	Theatre Procedure Cat C – Facility Fee	Procedure		3 564	5 229	6 034
1231	Theatre Procedure Cat C – General medical practitioner	Procedure	342			
1232	Theatre Procedure Cat C – Specialist medical practitioner	Procedure	768			
1240	Theatre Procedure Cat D – Facility Fee	Procedure		9 138	13 403	15 445
1241	Theatre Procedure Cat D – General medical practitioner	Procedure	903			
1242	Theatre Procedure Cat D – Specialist medical practitioner	Procedure	2 036			
13	Treatments					
1310	Supplementary Health Treatment – Facility Fee	Contact		57	57	69
1313	Supplementary Health Treatment – Nursing practitioner	Contact	50			
1314	Supplementary Health Treatment – Allied health practitioner	Contact	50			
1320	Supplementary Health Group Treatment – Facility Fee	Contact		45	45	49

13	Treatments (contd)					
1324	Supplementary Health Group Treatment – Allied health practitioner	Contact	35			
14	Emergency Medical Services				-	
1410	Patient transport service – Facility Fee	100km		380	380	380
1420	Basic life support – Facility Fee	50km		1 037	1 037	1 037
1430	Intermediate life support – Facility Fee	50km		1 402	1 402	1 402
1440	Advanced life support – Facility Fee	50km		2 332	2 332	2 332
1450	Emergency service standby – Facility Fee	Once-off fee		503	503	503
1451	Emergency service standby – General medical practitioner	Hour	675			
1452	Emergency service standby – Specialist medical practitioner	Hour	908			
1453	Emergency service standby – Nursing practitioner	Hour	383			
1455	Emergency service standby – Emergency care practitioner (basic)	Hour	158			
1456	Emergency service standby – Emergency care practitioner (intermediate)	Hour	242			
1457	Emergency service standby – Emergency care practitioner (advanced)	Hour	424			
1490	Emergency service standby – Facility Fee	Additional 50km		232	232	232
1460	Rescue – Facility Fee	Incident		1 110	1 110	1 110
1461	Rescue – General medical practitioner	Incident	1 665			
1462	Rescue – Specialist medical practitioner	Incident	2 495			
1463	Rescue – Nursing practitioner	Incident	1 110			
1465	Rescue – Basic life support practitioner	Incident	170			
1466	Rescue – Intermediate life support practitioner	Incident	203			
1467	Rescue – Advanced life support practitioner	Incident	463			
1470	Emergency transport air services fixed wing	Flying Hour		10 218	10 218	10 218
1480	Emergency transport air services helicopter	Flying Hour		11 222	11 222	11 222
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		2 884	2 884	3 294
1611	Cosmetic Surgery Cat A – General practitioner	Procedure	1 663			
1612	Cosmetic Surgery Cat A – Specialist practitioner	Procedure	2 490			
1620	Cosmetic Surgery Cat B – Facility Fee	Procedure		6 484	6 484	7 411
1621	Cosmetic Surgery Cat B – General practitioner	Procedure	1 970			
1622	Cosmetic Surgery Cat B – Specialist practitioner	Procedure	2 955			
1630	Cosmetic Surgery Cat C – Facility Fee	Procedure		10 472	10 472	11 970
1631	Cosmetic Surgery Cat C – General practitioner	Procedure	3 330			
1632	Cosmetic Surgery Cat C – Specialist practitioner	Procedure	4 994			
1640	Cosmetic Surgery Cat D – Facility Fee	Procedure		17 690	17 690	20 216
1641	Cosmetic Surgery Cat D – General practitioner	Procedure	3 736			
1642	Cosmetic Surgery Cat D – Specialist practitioner	Procedure	5 497			
47	Laboratory Services			25	35	35
17	B : (B)				-26	- 145
1700 1710	Drawing of Blood Laboratory Tests	Per Contact Varies		35	33	

18	Radiation Oncology					
1800	Radiation Oncology (NHRPL less VAT)	Procedure	Varies			
19	Nuclear Medicine					
1900	Itemisation of Radiopharmaceuticals (Isotopes)	Item	Varies			
1910	Nuclear Medicine Cat A – Facility Fee	Procedure		648	648	648
1912	Nuclear Medicine Cat A – Specialist practitioner	Procedure	321			
1920	Nuclear Medicine Cat B – Facility Fee	Procedure		648	648	648
1922	Nuclear Medicine Cat B – Specialist practitioner	Procedure	969			
1930	Nuclear Medicine Cat C – Facility Fee	Procedure		648	648	648
1932	Nuclear Medicine Cat C – Specialist practitioner	Procedure	1 936			
1940	Nuclear Medicine Cat D – Facility Fee	Procedure		648	648	648
1942	Nuclear Medicine Cat D – Specialist practitioner	Procedure	2 905			
1950	Nuclear Medicine Cat E – Facility Fee	Procedure		1 257	1 257	1 257
1952	Nuclear Medicine Cat E – Specialist practitioner	Procedure	3 773			
20	Ambulatory Procedures					
2010	Ambulatory Procedure Cat A – Facility Fee	Procedure		136	136	166
2011	Ambulatory Procedure Cat A – General Medical Practitioner	Procedure	49			
2012	Ambulatory Procedure Cat A – Specialist Medical Practitioner	Procedure	98			
2013	Ambulatory Procedure Cat A – Nursing Practitioner	Procedure	29			
2014	Ambulatory Procedure Cat A – Allied Health Worker	Procedure	29			
2020	Ambulatory Procedure Cat B – Facility Fee	Procedure		136	136	166
2021	Ambulatory Procedure Cat B – General Medical Practitoner	Procedure	70			
2022	Ambulatory Procedure Cat B – Specialist Medical Practitioner	Procedure	107			
2023	Ambulatory Procedure Cat B – Nursing Practitioner	Procedure	40			
2024	Ambulatory Procedure Cat B – Allied Health Worker	Procedure	40			
21	Blood and Blood Products					
2100	Blood and Blood Products	Itemisation				
22	Hyperbaric Oxygen Therapy					
2210	Hyperbaric Oxygen Therapy – Facility Fee	Session		1 422	1 422	1 422
2211	Hyperbaric Oxygen Therapy – General Medical Practitioner	Session	601			
2212	Hyperbaric Oxygen Therapy – Specialist Medical Practitioner	Session	601			
2220	Hyperbaric Oxygen Therapy – Emergency Facility fee	Session		1 432	1 432	1 432
2221	Hyperbaric Oxygen Therapy – General Medical Practitioner	Session	875			
2222	Hyperbaric Oxygen Therapy – Specialist Medical Practitioner	Session	875			
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		89	89	107
2411	Autopsy – General medical practitioner	Per Case	99			
2412	Autopsy – Specialist medical practitioner	Per Case	229			

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

SCHEDULE 4.1: FULL PAYING (Externally Funded. Foreigners, RGP and Patients with Private Doctor incl.) and H3 PATIENTS:

RADIATION ONCOLOGY 2017

GENERAL RULES REGARDING THIS SECTION OF THE NATIONAL REFERENCE PRICE LIST

(a) Unless specifically stated in this section of the NRPL-HS, the general descriptors between the professional and technical component apply to both components of the services. (b) The items reflecting the technical component in this

section of the NRPL-HS may only be charged by the owner of the equipment.

BB. The fees in this section (radiation oncology) do NOT include the cost of radium or isotopes

Please note: The calculated amounts in this section are calculated according to the radiotherapy unit values

20.1 Kilovolt therapy

- 20.2 Radium therapy
- 20.3 Isotope therapy
- 0096 Radio-isotope therapy patients who fail to keep their appointments: Fee will include cost of isotope
- 20.4 Megavolt therapy
- 20.5 Beta-ray therapy with strontium-90-applicator
- 20.6 Planning of therapy
- 20.7 Technical aids
- 20.8 Oncological surgical procedures
- 20.9 Special procedures
- 20.10 Chemotherapy

Where patients are not treated in chemotherapy facilities, items 0213, 0214 and 0215 are used instead of items 5790, 5793 and 5795. Codes 0213, 0214 and 0215 are applicable to providers who only administer the drugs i.e. don't own or rent a facility and do not manage the patient.

Codes 5790 to 5795 are for exclusive use by oncology trained doctors working within chemotherapy facilities

	SP Value	GP Value
	R	R
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)	437	437
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	248	248

Non-infus	ional chemotherapy: Consultations are charged separately.		
	sional chemotherapy: In the case of intramuscular (IMI), subcutaneous, i		
administr	ation the management fee can only be charged once per treatment day.	Consultations are c	harged 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		
F700	recognised chemotherapy facilities (consultations to be charged	1 (20	1200
5793	separately)	1 628	1300
	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		
	of SASMO and/or SASCRO (to be used in conjunction with item 5793)		
5794	- only one of the parties are to charge this fee	806	806
20.11	Radiation Therapy Planning		1
20.11.1	Manual Radiotherapy Planning Procedures		
	Manual Radiotherapy Planning Procedures: No Simulation, Limited		
	Graphic Planning, Single Volume of Interest - PROFESSIONAL		
5801	COMPONENT	518	
	Manual Radiotherapy Planning Procedures: No Simulation, Limited		
	Graphic Planning, Single Volume of Interest -TECHNICAL		
5601	COMPONENT	1 231	
	Manual Radiotherapy Planning Procedures: No Simulation, Limited		
	Graphic Planning, Multiple Volumes of Interest - PROFESSIONAL		
5802	COMPONENT	695	
	Manual Radiotherapy Planning Procedures: No Simulation, Limited		
	Graphic Planning, Multiple Volumes of Interest - TECHNICAL		
5602	COMPONENT	1 623	
	Manual Radiotherapy Planning Procedures: No Simulation, Limited		
F000	Graphic Planning, Special Technique - PROFESSIONAL	0.50	
5803	COMPONENT	950	
	Manual Radiotherapy Planning Procedures: No Simulation, Limited		
5603	Graphic Planning, Special Technique - TECHNICAL COMPONENT	2 217	
20.11.2	Conventional Radiotherapy Planning Procedures		
	Conventional Radiotherapy Planning: Simulation, Limited Graphic		
5808	Planning, Single Volume of Interest - PROFESSIONAL COMPONENT	2 109	
_ 5555	i idining, origio voidino di intorcati i teori Edorotti te dolli ONENT	2 107	1

5608	Conventional Radiotherapy Planning: Simulation, Limited Graphic Planning, Single Volume of Interest - TECHNICAL COMPONENT	4 924
5809	Conventional Radiotherapy Planning: Simulation, Limited Graphic Planning, Multiple Volumes of Interest - PROFESSIONAL COMPONENT	2 912
5609	Conventional Radiotherapy Planning: Simulation, Limited Graphic Planning, Multiple Volumes of Interest - TECHNICAL COMPONENT	6 895
5810	Conventional Radiotherapy Planning: Simulation, Limited Graphic Planning, Special Technique - PROFESSIONAL COMPONENT	3 692
5610	Conventional Radiotherapy Planning: Simulation, Limited Graphic Planning, Special Technique - TECHNICAL COMPONENT	8 620
20.11.3	Three Dimensional Radiotherapy Planning Procedures	
5820	Three Dimensional Radiotherapy Planning Procedures: 3-Dimensional Simulation and Graphic Planning, Single Volume of Interest - PROFESSIONAL COMPONENT (excludes imaging costs for CT and MRI)	2 978
5620	Three Dimensional Radiotherapy Planning Procedures: 3-Dimensional Simulation and Graphic Planning, Single Volume of Interest - TECHNICAL COMPONENT (excludes imaging costs for CT and MRI)	12 113
0020	Three Dimensional Radiotherapy Planning Procedures: 3-Dimensional Simulation and Graphic Planning, Multiple Volumes of Interest - PROFESSIONAL COMPONENT (excludes imaging costs for CT and	12 113
5821	MRI)	5 055
5621	Three Dimensional Radiotherapy Planning Procedures: 3-Dimensional Simulation and Graphic Planning, Multiple Volumes of Interest - TECHNICAL COMPONENT (excludes imaging costs for CT and MRI) Three Dimensional Radiotherapy Planning Procedures: 3-Dimensional Simulation and Graphic Planning, Special Technique -	16 961
5822	PROFESSIONAL COMPONENT (excludes imaging costs for CT and MRI)	6 872
5622	Three Dimensional Radiotherapy Planning Procedures: 3-Dimensional Simulation and Graphic Planning, Special Technique - TECHNICAL COMPONENT (excludes imaging costs for CT and MRI)	21 201
20.11.4	Intensity Modulated Radiotherapy Planning Procedures	
	Intensity Modulated Radiotherapy Planning Procedures: Intensity Modulated Radiotherapy Simulation, Inverse Planning, Radical Course - PROFESSIONAL COMPONENT (excludes imaging costs for	7 820
5623	Intensity Modulated Radiotherapy Planning Procedures: Intensity Modulated Radiotherapy Simulation, Inverse Planning, Radical Course - TECHNICAL COMPONENT (excludes imaging costs for CT and MRI)	23 765
5825	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 MRI)	2 878
	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)	11 883
E000	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	0.240
5826	costs for CT	9 340

	Intensity Modulated Radiotherapy Planning Procedures: Intensity Modulated Radiotherapy Simulation, Inverse Planning, CT Scan with Magnetic Resonance Imaging or other Similar Imaging Fusion Techniques - TECHNICAL COMPONENT (excludes imaging costs for CT and MRI)	26 958	
20.11.5	Kilovolt Radiation Treatment		
5834	Kilovolt Radiation Treatment: Weekly Treatment, Kilovolt or Similar, per week or part thereof - PROFESSIONAL COMPONENT	607	
5634	Kilovolt Radiation Treatment: Weekly Treatment, Kilovolt or Similar, per week or part thereof - TECHNICAL COMPONENT	1 419	
20.11.6	Short Course Radiation Treatment		
5835	Short Course Radiation Treatment: Short course treatment, Single Volume of Interest - PROFESSIONAL COMPONENT	1 225	
5635	Short Course Radiation Treatment: Short course treatment, Single Volume of Interest - TECHNICAL COMPONENT	3 059	
5836	Short Course Radiation Treatment: Short course treatment, Multiple Volumes of Interest - PROFESSIONAL COMPONENT	1 836	
5636	Short Course Radiation Treatment: Short course treatment, Multiple Volumes of Interest - TECHNICAL COMPONENT	4 282	
5837	Short Course Radiation Treatment: Short course Treatment, Special Technique - PROFESSIONAL COMPONENT	2 359	
5637	Short Course Radiation Treatment: Short course Treatment, Special Technique - TECHNICAL COMPONENT	5 506	
20.11.7	Weekly Radiation Treatment Sessions		
20.11.7. 1	Weekly Radiation Treatment Sessions - Conventional Techniques		
5839	Weekly Radiation Treatment Sessions - Conventional Techniques: Weekly Treatment, Single Volume of Interest - PROFESSIONAL COMPONENT	2 093	
5639	Weekly Radiation Treatment Sessions - Conventional Techniques: Weekly Treatment, Single Volume of Interest - TECHNICAL COMPONENT	4 889	
5040	Weekly Radiation Treatment Sessions - Conventional Techniques: Weekly Treatment, Multiple Volumes of Interest - PROFESSIONAL	2.050	
5840	COMPONENT Weekly Radiation Treatment Sessions - Conventional Techniques:	3 059	
5640	Weekly Treatment, Multiple Volumes of Interest - TECHNICAL COMPONENT	7 138	
5841	Weekly Radiation Treatment Sessions - Conventional Techniques: Weekly Treatment, Special Technique - PROFESSIONAL COMPONENT	3 432	
5641	Weekly Radiation Treatment Sessions - Conventional Techniques: Weekly Treatment, Special Technique - TECHNICAL COMPONENT	7 999	
20.11.7		,	
2	Weekly Radiation Treatment Sessions - Advanced Techniques	1	
5849	Weekly Radiation Treatment Sessions - Advanced Techniques: Weekly Treatment, Multi Leaf Collimators, Single Volume of Interest - PROFESSIONAL COMPONENT	2 927	
	Weekly Radiation Treatment Sessions - Advanced Techniques: Weekly Treatment, Multi Leaf Collimators, Single Volume of Interest -		
5649	TECHNICAL COMPONENT	6 833	
5850	Weekly Radiation Treatment Sessions - Advanced Techniques: Weekly Treatment, Multi Leaf Collimators, Multiple Volumes of Interest - PROFESSIONAL COMPONENT	4 101	
5650	Weekly Radiation Treatment Sessions - Advanced Techniques: Weekly Treatment, Multi Leaf Collimators, Multiple Volumes of Interest - TECHNICAL COMPONENT	9 567	
	Weekly Radiation Treatment Sessions - Advanced Techniques: Weekly Treatment, Multi Leaf Collimators, Special Technique -		
5851	PROFESSIONAL COMPONENT	5 271	

	Markly Dediction Treatment Consists Advanced Techniques		
	Weekly Radiation Treatment Sessions - Advanced Techniques: Weekly Treatment, Multi Leaf Collimators, Special Technique -		
5651	TECHNICAL COMPONENT	12 300	
3031	Weekly Radiation Treatment Sessions - Advanced Techniques:	12 300	
	Weekly Treatment, Intensity Modulated Radiotherapy -		
5854	PROFESSIONAL COMPONENT	4 326	
	Weekly Radiation Treatment Sessions - Advanced Techniques:		
	Weekly Treatment, Intensity Modulated Radiotherapy - TECHNICAL		
5654	COMPONENT	10 091	
	Weekly Radiation Treatment Sessions - Advanced Techniques:		
	Weekly Treatment, Total Body Radiotherapy or Similar -	10.050	
5855	PROFESSIONAL COMPONENT	10 250	
	Weekly Radiation Treatment Sessions - Advanced Techniques:		
5655	Weekly Treatment, Total Body Radiotherapy or Similar - TECHNICAL COMPONENT	23 919	
		23 919	
20.11.8	Stereotactic Radiation		
	Stereotactic Radiation: Stereotactic Radiation, Single or up to 4 (four)		
5860	Fractions, Global Fee - PROFESSIONAL COMPONENT	46 113	
	Storootootic Padiation: Storootootic Padiation, Single Fraction, Clabel		
5660	Stereotactic Radiation: Stereotactic Radiation, Single Fraction, Global Fee - TECHNICAL COMPONENT	107 600	
3000		107 000	
	Stereotactic Radiation: Stereotactic Radiation, 5 (five) or more		
5861	Fractions, Full course, Global Fee - PROFESSIONAL COMPONENT	53 031	
	Stereotactic Radiation: Stereotactic Radiation, Fractionated, Full		
5661	course, Global Fee - TECHNICAL COMPONENT	123 742	
20.12	Brachytherapy	•	
20.12.1	Isotope/Applicator Therapy		
	Isotope/Applicator Therapy: Isotopes - Low Complexity, administration		
	of low dose oral isotopes or use of surface applicators, up to five		
1			
5070	applications. Typically an out patient procedure. The cost of any	156	
5870	isotopes and materials are not included - PROFESSIONAL COMPONENT	456	
5870	isotopes and materials are not included - PROFESSIONAL COMPONENT Isotope/Applicator Therapy: Isotopes - Low Complexity, administration	456	
5870	isotopes and materials are not included - PROFESSIONAL COMPONENT Isotope/Applicator Therapy: Isotopes - Low Complexity, administration of low dose oral isotopes or use of surface applicators, up to five	456	
	isotopes and materials are not included - PROFESSIONAL COMPONENT 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		
5870 5670	isotopes and materials are not included - PROFESSIONAL COMPONENT 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 - TECHNICAL COMPONENT	914	
	isotopes and materials are not included - PROFESSIONAL COMPONENT 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 - TECHNICAL COMPONENT Isotope/Applicator Therapy: Isotopes - Intermediate Complexity,		
	Isotopes and materials are not included - PROFESSIONAL COMPONENT 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 - TECHNICAL COMPONENT Isotope/Applicator Therapy: Isotopes - Intermediate Complexity, administration of isotopes requiring invasive techniques such as intravenous,		
5670	Isotopes and materials are not included - PROFESSIONAL COMPONENT 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 - TECHNICAL COMPONENT 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	914	
	Isotopes and materials are not included - PROFESSIONAL COMPONENT 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 - TECHNICAL COMPONENT 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 - PROFESSIONAL COMPONENT		
5670	Isotopes and materials are not included - PROFESSIONAL COMPONENT 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 - TECHNICAL COMPONENT 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 - PROFESSIONAL COMPONENT Isotope/Applicator Therapy: Isotopes - Intermediate Complexity,	914	
5670	Isotopes and materials are not included - PROFESSIONAL COMPONENT 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 - TECHNICAL COMPONENT 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 - PROFESSIONAL COMPONENT Isotope/Applicator Therapy: Isotopes - Intermediate Complexity, administration of isotopes requiring invasive techniques such as intravenous,	914	
5670	Isotopes and materials are not included - PROFESSIONAL COMPONENT 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 - TECHNICAL COMPONENT 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 - PROFESSIONAL COMPONENT Isotope/Applicator Therapy: Isotopes - Intermediate Complexity, administration of isotopes requiring invasive techniques such as intravenous, intracavitary or intra-articular radioactive isotopes. Typical out patient	914	
5670	Isotopes and materials are not included - PROFESSIONAL COMPONENT 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 - TECHNICAL COMPONENT 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 - PROFESSIONAL COMPONENT Isotope/Applicator Therapy: Isotopes - Intermediate Complexity, administration of isotopes requiring invasive techniques such as intravenous,	914	
5670 5872	Isotopes and materials are not included - PROFESSIONAL COMPONENT 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 - TECHNICAL COMPONENT 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 - PROFESSIONAL COMPONENT 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 COMPONENT Isotope/Applicator Therapy: Isotopes - High Complexity, surface	914	
5670 5872	Isotopes and materials are not included - PROFESSIONAL COMPONENT 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 - TECHNICAL COMPONENT 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 - PROFESSIONAL COMPONENT 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 COMPONENT Isotope/Applicator Therapy: Isotopes - High Complexity, surface application of seed arrays requiring dosimetric assessment and/or	914	
5670 5872	Isotopes and materials are not included - PROFESSIONAL COMPONENT 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 - TECHNICAL COMPONENT 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 - PROFESSIONAL COMPONENT 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 COMPONENT 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.	914	
5670 5872	Isotopes and materials are not included - PROFESSIONAL COMPONENT 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 - TECHNICAL COMPONENT 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 - PROFESSIONAL COMPONENT 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 COMPONENT 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	914	
5670 5872 5672	Isotopes and materials are not included - PROFESSIONAL COMPONENT 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 - TECHNICAL COMPONENT 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 - PROFESSIONAL COMPONENT 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 COMPONENT 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 48 hours. The cost of any isotopes and materials are not included	914 914 1 825	
5670 5872	Isotopes and materials are not included - PROFESSIONAL COMPONENT 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 - TECHNICAL COMPONENT 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 - PROFESSIONAL COMPONENT 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 COMPONENT 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 48 hours. The cost of any isotopes and materials are not included PROFESSIONAL COMPONENT	914	
5670 5872 5672	Isotopes and materials are not included - PROFESSIONAL COMPONENT 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 - TECHNICAL COMPONENT 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 - PROFESSIONAL COMPONENT 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 COMPONENT 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 48 hours. The cost of any isotopes and materials are not included PROFESSIONAL COMPONENT Isotope/Applicator Therapy: Isotopes - High Complexity, surface	914 914 1 825	
5670 5872 5672	Isotopes and materials are not included - PROFESSIONAL COMPONENT 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 - TECHNICAL COMPONENT 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 - PROFESSIONAL COMPONENT 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 COMPONENT 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 48 hours. The cost of any isotopes and materials are not included PROFESSIONAL COMPONENT Isotope/Applicator Therapy: Isotopes - High Complexity, surface application of seed arrays requiring dosimetric assessment and/or	914 914 1 825	
5670 5872 5672	Isotopes and materials are not included - PROFESSIONAL COMPONENT 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 - TECHNICAL COMPONENT 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 - PROFESSIONAL COMPONENT 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 COMPONENT 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 48 hours. The cost of any isotopes and materials are not included PROFESSIONAL COMPONENT Isotope/Applicator Therapy: Isotopes - High Complexity, surface application of seed arrays requiring dosimetric assessment and/or high dose radio-active isotopes requiring dosimetric assessment and/or high dose radio-active isotopes requiring dosimetric assessment and/or high dose radio-active isotopes requiring admission and monitoring.	914 914 1 825	
5670 5872 5672	Isotopes and materials are not included - PROFESSIONAL COMPONENT 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 - TECHNICAL COMPONENT 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 - PROFESSIONAL COMPONENT 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 COMPONENT 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 48 hours. The cost of any isotopes and materials are not included PROFESSIONAL COMPONENT Isotope/Applicator Therapy: Isotopes - High Complexity, surface application of seed arrays requiring dosimetric assessment and/or	914 914 1 825	

20.12.2	Brachytherapy Implants		
	Brachytherapy Implants: Implants - Low Complexity, placement of a		
	single guide tube for the administration of brachytherapy requiring <8		
	dwell points. The cost of materials are not included -		
5882	PROFESSIONAL COMPONENT	906	
	Brachytherapy Implants: Implants - Low Complexity, placement of a		
	single guide tube for the administration of brachytherapy requiring <8		
	dwell points. The cost of materials are not included - TECHNICAL		
5682	COMPONENT	1 814	
	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	3 315	
	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	6.600	
5683	TECHNICAL COMPONENT	6 628	
	Brachytherapy Implants: Implants - High Complexity requiring		
	complex volumetric studies. Inclusive fee for implant under local or		
5005	general anaesthetic. The cost of materials are not included -	4.410	
5885	PROFESSIONAL COMPONENT	4 419	
	Brachytherapy Implants: Implants - High Complexity requiring		
	complex volumetric studies. Inclusive fee for implant under local or		
5685	general anaesthetic. The cost of materials are not included - TECHNICAL COMPONENT	0.026	
		8 836	
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		
5000	and disposal of the isotopes. The cost of any isotopes and materials	2.502	
5890	are not included - PROFESSIONAL COMPONENT	2 582	
	Brachytherapy Treatment: Global fee for manual afterloading -		
	includes storage, handling, calibration, planning (manual or		
	computerized), manual loading, daily treatment, monitoring, removal		
F600	and disposal of the isotopes. The cost of any isotopes and materials	5 1 (5	
5690	are not included - TECHNICAL COMPONENT	5 165	
	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	5 245	
3092	Global Fee for remote afterloading - includes input in calibration,	J 4 4 J	
	graphic planning, daily treatment, monitoring, removal and disposal of		
	implant materials on completion. The cost of materials are not		
5893	included - TECHNICAL COMPONENT	12 299	
		14 4))	
20.12.4	Brachytherapy Imaging		
	Brachytherapy Imaging: Brachytherapy: Special imaging where		
E00E	needed and if used, unusual to be added to any code other than items	660	
5895	5883 or 5885 PROFESSIONAL COMPONENT	660	
	Brachytherapy Imaging: Brachytherapy: Special imaging where		
EGOE	needed and if used, unusual to be added to any code other than items	1 220	
5695	5883 or 5885 TECHNICAL COMPONENT	1 320	

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

SCHEDULE 4.2: H2 PATIENTS RADIATION ONCOLOGY 2017

GENERAL RULES REGARDING THIS SECTION OF THE NATIONAL REFERENCE PRICE LIST

(a) Unless specifically stated in this section of the NRPL-HS, the general descriptors between the professional and technical component apply to both components of the services. (b) The items reflecting the technical component in this section of the NRPL-HS may only be charged by the owner of the equipment.

BB. The fees in this section (radiation oncology) do NOT include the cost of radium or isotopes

Please note: The calculated amounts in this section are calculated according to the radiotherapy unit values

20.1 Kilovolt therapy

20.2 Radium therapy

20.3 Isotope therapy

Radio-isotope therapy patients who fail to keep their appointments: Fee will include cost of isotope

20.4 Megavolt therapy

20.5 Beta-ray therapy with strontium-90-applicator

20.6 Planning of therapy

20.7 Technical aids

20.8 Oncological surgical procedures

20.9 Special procedures

20.10 Chemotherapy

Where patients are not treated in chemotherapy facilities, items 0213, 0214 and 0215 are used instead of items 5790, 5793 and 5795. Codes 0213, 0214 and 0215 are applicable to providers who only administer the drugs i.e. don't own or rent a facility and do not manage the patient.

Codes 5790 to 5795 are for exclusive use by oncology trained doctors working within chemotherapy facilities

	SP Value	GP Value
	R	R
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)	85	85
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		- 00
5791 therapy) - only one of the parties are to charge this fee	50	50

Non-infus	ional chemotherapy: Consultations are charged separately.		
	ional chemotherapy: In the case of intramuscular (IMI), subcutaneous, in		
administra	ation the management fee can only be charged once per treatment day.	Consultations are cl	narged 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)	325	260
0.00	Infusional Chemotherapy Facility Fee: A facility where oncology	320	
	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		
	of SASMO and/or SASCRO (to be used in conjunction with item 5793)		
5794	- only one of the parties are to charge this fee	160	160
20.11	Radiation Therapy Planning		
20.11.1	Manual Radiotherapy Planning Procedures		
	Manual Radiotherapy Planning Procedures: No Simulation, Limited		
5004	Graphic Planning, Single Volume of Interest - PROFESSIONAL	40.5	
5801	COMPONENT	105	
	Manual Radiotherapy Planning Procedures: No Simulation, Limited		
5601	Graphic Planning, Single Volume of Interest -TECHNICAL COMPONENT	245	
3001	Manual Radiotherapy Planning Procedures: No Simulation, Limited	245	
	Graphic Planning, Multiple Volumes of Interest - PROFESSIONAL		
5802	COMPONENT	140	
- 0002	Manual Radiotherapy Planning Procedures: No Simulation, Limited	140	
	Graphic Planning, Multiple Volumes of Interest - TECHNICAL		
5602	COMPONENT	325	
	Manual Radiotherapy Planning Procedures: No Simulation, Limited		
	Graphic Planning, Special Technique - PROFESSIONAL		
5803	COMPONENT	190	
	Manual Radiotherapy Planning Procedures: No Simulation, Limited		
5603	Graphic Planning, Special Technique - TECHNICAL COMPONENT	445	
		- 10	
	Conventional Radiotherapy Planning: Simulation, Limited Graphic		
5808	Planning, Single Volume of Interest - PROFESSIONAL COMPONENT	420	

5608	Conventional Radiotherapy Planning: Simulation, Limited Graphic Planning, Single Volume of Interest - TECHNICAL COMPONENT	985
5809	Conventional Radiotherapy Planning: Simulation, Limited Graphic Planning, Multiple Volumes of Interest - PROFESSIONAL COMPONENT	580
5609	Conventional Radiotherapy Planning: Simulation, Limited Graphic Planning, Multiple Volumes of Interest - TECHNICAL COMPONENT	1 380
5810	Conventional Radiotherapy Planning: Simulation, Limited Graphic Planning, Special Technique - PROFESSIONAL COMPONENT	740
5610	Conventional Radiotherapy Planning: Simulation, Limited Graphic Planning, Special Technique - TECHNICAL COMPONENT	1 725
20.11.3	Three Dimensional Radiotherapy Planning Procedures	
5820	Three Dimensional Radiotherapy Planning Procedures: 3-Dimensional Simulation and Graphic Planning, Single Volume of Interest - PROFESSIONAL COMPONENT (excludes imaging costs for CT and MRI)	595
5620	Three Dimensional Radiotherapy Planning Procedures: 3-Dimensional Simulation and Graphic Planning, Single Volume of Interest - TECHNICAL COMPONENT (excludes imaging costs for CT and MRI)	2 425
0020	Three Dimensional Radiotherapy Planning Procedures: 3-Dimensional Simulation and Graphic Planning, Multiple Volumes of Interest - PROFESSIONAL COMPONENT (excludes imaging costs for CT and	2 423
5821	MRI)	1 010
5621	Three Dimensional Radiotherapy Planning Procedures: 3-Dimensional Simulation and Graphic Planning, Multiple Volumes of Interest - TECHNICAL COMPONENT (excludes imaging costs for CT and MRI) Three Dimensional Radiotherapy Planning Procedures: 3-Dimensional Simulation and Graphic Planning, Special Technique - PROFESSIONAL COMPONENT (excludes imaging costs for CT and	3 390
5822	MRI)	1 375
	Three Dimensional Radiotherapy Planning Procedures: 3-Dimensional Simulation and Graphic Planning, Special Technique - TECHNICAL COMPONENT (excludes imaging costs for CT and MRI)	4 240
20.11.4	Intensity Modulated Radiotherapy Planning Procedures	
	Intensity Modulated Radiotherapy Planning Procedures: Intensity Modulated Radiotherapy Simulation, Inverse Planning, Radical Course - PROFESSIONAL COMPONENT (excludes imaging costs for	1 565
5623	Intensity Modulated Radiotherapy Planning Procedures: Intensity Modulated Radiotherapy Simulation, Inverse Planning, Radical Course - TECHNICAL COMPONENT (excludes imaging costs for CT and MRI)	4 755
5825	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 MRI)	575
	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)	2 375
5826	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 costs for CT	1 870
_ J020	الاستان المتاركة	1 0 / U

5626	Intensity Modulated Radiotherapy Planning Procedures: Intensity Modulated Radiotherapy Simulation, Inverse Planning, CT Scan with Magnetic Resonance Imaging or other Similar Imaging Fusion Techniques - TECHNICAL COMPONENT (excludes imaging costs for CT and MRI)	5 390	
	Kilovolt Radiation Treatment		
5834	Kilovolt Radiation Treatment: Weekly Treatment, Kilovolt or Similar,	120	
3634	per week or part thereof - PROFESSIONAL COMPONENT	120	
5634	Kilovolt Radiation Treatment: Weekly Treatment, Kilovolt or Similar, per week or part thereof - TECHNICAL COMPONENT	285	
20.11.6	Short Course Radiation Treatment		
5835	Short Course Radiation Treatment: Short course treatment, Single Volume of Interest - PROFESSIONAL COMPONENT	245	
5635	Short Course Radiation Treatment: Short course treatment, Single Volume of Interest - TECHNICAL COMPONENT	610	
5836	Short Course Radiation Treatment: Short course treatment, Multiple Volumes of Interest - PROFESSIONAL COMPONENT	365	
E626	Short Course Radiation Treatment: Short course treatment, Multiple	855	
5636	Volumes of Interest - TECHNICAL COMPONENT Short Course Radiation Treatment: Short course Treatment, Special	855	
5837	Technique - PROFESSIONAL COMPONENT	470	
5637	Short Course Radiation Treatment: Short course Treatment, Special Technique - TECHNICAL COMPONENT	1 100	
20.11.7	Weekly Radiation Treatment Sessions		
20.11.7.1	Weekly Radiation Treatment Sessions - Conventional Techniques		
5839	Weekly Radiation Treatment Sessions - Conventional Techniques: Weekly Treatment, Single Volume of Interest - PROFESSIONAL COMPONENT	420	
	Weekly Radiation Treatment Sessions - Conventional Techniques: Weekly Treatment, Single Volume of Interest - TECHNICAL		
5639	COMPONENT	980	
5840	Weekly Radiation Treatment Sessions - Conventional Techniques: Weekly Treatment, Multiple Volumes of Interest - PROFESSIONAL COMPONENT	610	
5640	Weekly Radiation Treatment Sessions - Conventional Techniques: Weekly Treatment, Multiple Volumes of Interest - TECHNICAL COMPONENT	1 430	
	Weekly Radiation Treatment Sessions - Conventional Techniques: Weekly Treatment, Special Technique - PROFESSIONAL		
5841	COMPONENT	685	
	Weekly Radiation Treatment Sessions - Conventional Techniques: Weekly Treatment, Special Technique - TECHNICAL COMPONENT	1 600	
20.11.7.2	Weekly Radiation Treatment Sessions - Advanced Techniques	ı	
5849	Weekly Radiation Treatment Sessions - Advanced Techniques: Weekly Treatment, Multi Leaf Collimators, Single Volume of Interest - PROFESSIONAL COMPONENT	585	
5510	Weekly Radiation Treatment Sessions - Advanced Techniques: Weekly Treatment, Multi Leaf Collimators, Single Volume of Interest -		
5649	TECHNICAL COMPONENT Weekly Radiation Treatment Sessions - Advanced Techniques:	1 365	
5850	Weekly Treatment, Multi Leaf Collimators, Multiple Volumes of Interest - PROFESSIONAL COMPONENT	820	
5650	Weekly Radiation Treatment Sessions - Advanced Techniques: Weekly Treatment, Multi Leaf Collimators, Multiple Volumes of Interest - TECHNICAL COMPONENT	1 915	
	Weekly Radiation Treatment Sessions - Advanced Techniques: Weekly Treatment, Multi Leaf Collimators, Special Technique -		
5851	PROFESSIONAL COMPONENT	1 055	

	Weekly Radiation Treatment Sessions - Advanced Techniques:		
5651	Weekly Treatment, Multi Leaf Collimators, Special Technique - TECHNICAL COMPONENT	2 460	
	Weekly Radiation Treatment Sessions - Advanced Techniques:		
5854	Weekly Treatment, Intensity Modulated Radiotherapy - PROFESSIONAL COMPONENT	865	
	Weekly Radiation Treatment Sessions - Advanced Techniques:		
5654	Weekly Treatment, Intensity Modulated Radiotherapy - TECHNICAL COMPONENT	2 020	
	Weekly Radiation Treatment Sessions - Advanced Techniques:		
5855	Weekly Treatment, Total Body Radiotherapy or Similar - PROFESSIONAL COMPONENT	2 050	
5655	Weekly Radiation Treatment Sessions - Advanced Techniques: Weekly Treatment, Total Body Radiotherapy or Similar - TECHNICAL COMPONENT	4 785	
	Stereotactic Radiation	1703	
20.11.0	Stereotactic Radiation: Stereotactic Radiation, Single or up to 4 (four)		
5860	Fractions, Global Fee - PROFESSIONAL COMPONENT	9 225	
	Stereotactic Radiation: Stereotactic Radiation, Single Fraction, Global		
5660	Fee - TECHNICAL COMPONENT	21 520	
5861	Stereotactic Radiation: Stereotactic Radiation, 5 (five) or more Fractions, Full course, Global Fee - PROFESSIONAL COMPONENT	10 605	
3001		10 003	
5661	Stereotactic Radiation: Stereotactic Radiation, Fractionated, Full course, Global Fee - TECHNICAL COMPONENT	24 750	
	Brachytherapy	21730	
20.12.1	I Isotope/Applicator Therapy		
5870	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 COMPONENT	90	
	Isotope/Applicator Therapy: Isotopes - Low Complexity, administration		
	of low dose oral isotopes or use of surface applicators, up to five		
5670	applications. Typically an out patient procedure. The cost of any isotopes and materials are not included - TECHNICAL COMPONENT	185	
3070	Isotope/Applicator Therapy: Isotopes - Intermediate Complexity,	163	
	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	100	
5872	isotopes and materials are not included - PROFESSIONAL COMPONENT Isotope/Applicator Therapy: Isotopes - Intermediate Complexity,	185	
	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		
5672	isotopes and materials are not included - TECHNICAL COMPONENT	365	
	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 48 hours. The cost of any isotopes and materials are not included		
5873	PROFESSIONAL COMPONENT	505	
	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		
5673	48 hours. The cost of any isotopes and materials are not included TECHNICAL COMPONENT	1 015	

00.40.6	Due de the serve les de		
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 -	100	
5882	PROFESSIONAL COMPONENT	180	
	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	265	
5682	COMPONENT	365	
	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		
5002	anaesthesia for insertion. The cost of materials are not included -	665	
5883	PROFESSIONAL COMPONENT	003	
	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	1 325	
3003		1 343	
	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	885	
3003	Brachytherapy Implants: Implants - High Complexity requiring	003	
	complex volumetric studies. Inclusive fee for implant under local or		
	general anaesthetic. The cost of materials are not included -		
5685	TECHNICAL COMPONENT	1 765	
		1 703	
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	515	
3090	Brachytherapy Treatment: Global fee for manual afterloading -	313	
	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	1 035	
5550	Brachytherapy Treatment: Global fee for remote afterloading -	1 033	
	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	1 050	
3002	Global Fee for remote afterloading - includes input in calibration,	1 000	
	graphic planning, daily treatment, monitoring, removal and disposal of		
	implant materials on completion. The cost of materials are not		
5893	included - TECHNICAL COMPONENT	2 460	
	Brachytherapy Imaging		
20.12.5	Brachytherapy Imaging: Brachytherapy: Special imaging where		
	needed and if used, unusual to be added to any code other than items		
5895	5883 or 5885 PROFESSIONAL COMPONENT	130	
5555	Brachytherapy Imaging: Brachytherapy: Special imaging where	130	
	needed and if used, unusual to be added to any code other than items		
5695	5883 or 5885 TECHNICAL COMPONENT	265	
	5555 5. 5556 FEOTING IE GOIN OTTERT	200	L

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

SCHEDULE 5.1

ubstrate Code	Radiopharmaceuticals	Full Paying	H2	H1
ubstrate Code	·	and H3		
X4774	HMPAO	479	95	
X4775	ECD	4 091	820	
X4235	MDP	238	50	_
X4776	Mebrofenin	680	135	S.
X4222	DISIDA	238	50	<u> </u> ⊥_ [⊤`
X4234	MAG-3	363	75	H H
X4223	DMSA	396	80	
X4224	DTPA	238	50	5
X4237	MIBI	327	65	[1]
X4238	Nanocolloid	915	185	
X4777	Tc-99m Octreotide	11 873	2 375	
X4778	Tin colloid	238	50	∠
X4779	MAA	416	85	F
X4244	RBC	238	50	CONSULTATION AND INPATIENT
X5049	Technescan	581	115	
X5050	HAS (Vasculosis)	598	120	5
Isotope Code				7
X4220	Cr-51 chromate	5 616	1 125	_
X4221	Cr-51 EDTA	792	160	Z
X4376	F-18 FDG	6 297	1 260	\subseteq
X4793	F-18 fluoride	3 773	755	
X5058	F-18 DOPA	8 997	1 800	\(
X4225	Fe-59 citrate	5 789	1 160	
X4780	Ga-67 citrate	4 559	910	<u> </u>
X5059	Ga-68 DOTANOC	6 297	1 260	
X5060	Ga-68 PSMA	6 297	1 260	
X4781	Ga-67 resin	1 510	300	Z
X4377	I-123 DaTSCAN	25 019	5 005	<u> </u>
X4782	I-123 iodide (Diagnostic thyroid)	2 106	420	•
X4783	I-123 iodide (diagnostic – whole body)	4 787	955	ŢŢ)
X4784	I-123 MIBG (diagnostic)	2 516	505	HE
X4794	I-131 MIBG (diagnostic)	5 010	1 000	
X4785	I-131 MIBG (therapy)	12 641	2 530	Z
X4227	I-125 albumin	9 153	1 830	<u> </u>
X4245	Tc-99m	250	50	
X4787	I-131 (therapy for hyperthyroidism)	1 663	335	ĨΞ,
X4788	I-131 (therapy for thyroid Ca)	7 825	1 565	\Box
X4230	In-111 chloride	13 538	2 710	
X4231	In-111 Octreotide	15 544	3 110	<u> </u>
X4232	In-111 oxine	11 497	2 300	\subseteq
X5057	Lu-177 DATANOC (therapy)	67 004	13 400	Z
X5061	Lu-177 PSMA (therapy)	67 004	13 400	_
X4246	TI-201 chloride	3 030	605	
1010&1012	Outpatient Consultation	336	65	

NOTE:

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

SCHEDULE 5.2: 19 Nuclear Medicine Procedure Code Book

SCHEDULE 5.2: 19 Nuclear Medicine Procedure Code Book	
Nuclear Medicine study. Pens subsle hady enpendicular and evial electron (00000)	Ana P I B
Nuclear Medicine study - Bone, whole body, appendicular and axial skeleton (00900) Nuclear Medicine study - Bone, whole body, appendicular and axial skeleton and SPECT (00903)	D
Nuclear Medicine study - Venous thrombosis regional (00906)	Č
Nuclear Medicine study - Tumour whole body (00909)	В
Nuclear Medicine study - Tumour whole body multiple studies (00912)	D
Nuclear Medicine study - Tumour whole body and SPECT (00915) Nuclear Medicine study - Tumour whole body multiple studies & SPECT (00918)	D D
Nuclear Medicine study – Infection whole body (100911)	D
Nuclear Medicine study – infection whole body with SPECT (00924)	D
Nuclear Medicine study – infection whole body multiple studies (00927)	В
Nuclear Medicine study – infection whole body with SPECT multiple studies (00930) Nuclear Medicine study - Bone marrow imaging limited area (00933)	D C
Nuclear Medicine study - Bone marrow imaging whole body (00936)	Ä
Nuclear Medicine study - Bone marrow imaging limited area multiple studies (00939)	D
Nuclear Medicine study - Bone marrow imaging whole body multiple studies (00942)	D
Nuclear Medicine study - Spleen imaging only – haematopoietic (00945) Nuclear Medicine therapy – Hyperthyroidism (00960)	C B
Nuclear Medicine therapy - Thyroid carcinoma and metastases (00965)	Ā
Nuclear Medicine therapy – Intra-cavity radio-active colloid therapy (00970)	A
Nuclear Medicine therapy - Interstitial radio-active colloid therapy(00975)	A
Nuclear Medicine therapy - Intravascular radio pharmaceutical therapy particulate (00980) Nuclear Medicine therapy - Intra-articular radio pharmaceutical therapy (00985)	A A
Nuclear Medicine Inerapy - Intra-articular radio priarriaceducar merapy (00903) Nuclear Medicine Isotope(00990)	A
Identification code for the use of isotope with a procedure. Appropriate codes to be supplied.	
Nuclear Medicine Substrate (00991)	
PET/CT scan whole body without contrast (00956)	E
PET/CT scan whole body with contrast (00957)	E
PET scan local (00950)	A
PET/CT local (00951) PET/CT local with contrast (00952)	A A
PET/CT scan whole body (00955)	Ê
Head	
Skull and Brain	
Codes 10100 (skull) and 10110 (tomography) may be combined.	•
Nuclear Medicine study – Bone regional, static (10900) Nuclear Medicine study – Bone regional, static, with flow (10905)	C C
Nuclear Medicine study – Bone regional, static with SPECT (10910)	D
Nuclear Medicine study – Bone regional, static, with flow, with SPECT (10915)	D
Nuclear Medicine study – Brain, planar, complete, static (10920)	B C
Nuclear Medicine study – Brain complete static with vascular flow (10925) Nuclear Medicine study – Brain, planar, complete, static, with SPECT (10930)	В
Nuclear Medicine study – Brain, planar, complete, static, with flow, with SPECT (10935)	D
Nuclear Medicine study - CSF flow imaging cisternography (10940)	C
Nuclear Medicine study – Ventriculography (10945)	A A
Nuclear Medicine study - Shunt evaluation static, planar (10950) Nuclear Medicine study - CFS leakage detection and localization (10955)	B
Nuclear medicine study - CSF SPECT (10960)	Ā
Orbits, lacrimal glands and tear ducts	
Nuclear Medicine study – Dacrocystography (12900)	Α
Salivary glands and floor of the mouth	
Nuclear Medicine study - Salivary gland imaging (18900)	В
Soft Tissue	ь
Nuclear Medicine study - Tumour localisation planar, static (19900) Nuclear Medicine study - Tumour localisation planar, static, multiple studies (19905)	B D
Nuclear Medicine study - Tumour localisation planar, static and SPECT (19910)	Ď
Nuclear Medicine study - Tumour localisation planar, static, multiple studies and SPECT (19915)	D
Nuclear medicine study - Infection localisation planar, static (19920)	В
Nuclear medicine study - Infection localisation planar, static, multiple studies (19925) Nuclear medicine study - Infection localisation planar, static and SPECT (19930)	D D
Nuclear medicine study - Infection localisation planar, static, multiple studies and SPECT (19935)	Ď
Thyroid (Nuclear Medicine)	
Nuclear Medicine study - Thyroid, single uptake (21900)	Α
Nuclear medicine study - Thyroid, multiple uptake (21910)	В
Nuclear medicine study - Thyroid imaging with uptake (21920)	A
Nuclear medicine study - Thyroid imaging (21930) Nuclear medicine study - Thyroid imaging with vascular flow (21940)	A B
Nuclear medicine study - Thyroid imaging with vascular flow (21940) Nuclear medicine study - Thyroid suppression/stimulation (21950)	В
Parathyroid (Nuclear Medicine)	_
Nuclear Medicine study - Parathyroid, planar, static (22900)	В
Nuclear medicine study - Parathyroid, planar, static, multiple (22910)	С
Nuclear medicine study - Parathyroid, planar, static with subtraction technique (22920)	В
Nuclear medicine study - Parathyroid SPECT (22930)	Α

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Soft Tissue	
Nuclear Medicine study - Tumour localisation planar, static (29900)	В
Nuclear medicine study - Tumour localisation planar, static, multiple studies (29905)	D
Nuclear medicine study - Tumour localisation planar, static and SPECT (29910) Nuclear medicine study - Tumour localisation planar, static, multiple studies and SPECT (29915)	D D
Nuclear medicine study - Tumour localisation planar, static (29920)	В
Nuclear medicine study - Infection localisation planar, static, multiple studies (29925)	D
Nuclear medicine study - Infection localisation planar, static and SPECT (29930)	D D
Nuclear medicine study - Infection localisation planar, static, multiple studies and SPECT (29935) Nuclear medicine study - Regional lymph node mapping, static, planar (29940)	B
Nuclear medicine study - Regional lymph node mapping, static, planar, multiple (29945)	D
Nuclear medicine study – Lymph node localisation with gamma probe (29950)	Α
Thorax	
Nuclear Medicine study - Lung perfusion (30900)	Α
Nuclear Medicine study - Lung ventilation, aerosol (30910) Nuclear Medicine study - Lung perfusion and ventilation (30920)	C B
Nuclear Medicine study - Lung ventilation using radio-active gas (30930)	A
Nuclear Medicine study - Lung perfusion and ventilation using radio-active gas (30940)	В
Nuclear medicine study - Muco-ciliary clearance study dynamic (30950)	C
Nuclear medicine study - alveolar permeability (30960) Stand alone code. Not to be combined with 30910.	С
Nuclear medicine study - quantitative evaluation of lung perfusion and ventilation (30970)	В
Heart	_
Nuclear Medicine study - Cardiac shunt detection (33900)	Α
Nuclear Medicine study - Cardiac blood pool imaging, ejection fraction plus wall motion single study (33905)	Α
Nuclear Medicine study - Cardiac blood pool imaging, ejection fraction plus wall motion multiple studies (33910)	D
Nuclear Medicine study - Cardiac blood pool imaging, gated SPECT (33915)	A
Nuclear medicine study - Cardiac blood pool imaging, first pass technique (33920) Nuclear medicine study - Myocardial perfusion, single, rest (thallium/mibi) planar, non gated (33925)	C C
Nuclear medicine study - Myocardial perfusion, single, stress (thallium/mibi) planar, non gated (33930)	B
Nuclear medicine study - Myocardial perfusion, single, rest (thallium/mibi), SPECT (non gated) (33935)	В
Nuclear medicine study - Myocardial perfusion, single, stress (thallium/mibi), SPECT non gated (33940)	В
Nuclear medicine study - Myocardial perfusion, single, rest (thallium/mibi), SPECT (gated) (33945) Nuclear medicine study - Myocardial perfusion, single, stress (thallium/mibi), SPECT (gated) (33950)	В В
Nuclear medicine study - Plus wall movement and ejection fraction, SPECT (33955)	Ā
Nuclear medicine study - Cardiac hot spot imaging (infarction) planar (33960)	С
Nuclear medicine study - Cardiac hot spot imaging (infarction) SPECT (33965)	Α
Nuclear Medicine study - Multi stage treadmill ECG test (33970)	Α
Soft Tissue Nuclear medicine study. Tumour lecalization planer, static (20000)	В
Nuclear medicine study - Tumour localisation planar, static (39900) Nuclear medicine study - Tumour localisation planar, static, multiple studies (39905)	B D
Nuclear medicine study - Tumour localisation planar, static, multiple studies (99903) Nuclear medicine study - Tumour localisation planar, static and SPECT (39910)	D
Nuclear medicine study - Tumour localisation planar, static, multiple studies and SPECT (39915)	D
Nuclear medicine study - Infection localisation planar, static (39920)	В
Nuclear medicine study - Infection localisation planar, static, multiple studies (39925) Nuclear medicine study - Infection localisation planar, static and SPECT (39930)	D D
Nuclear medicine study - Infection localisation planar, static, multiple studies, SPECT (39935)	Ď
Nuclear medicine study - Regional lymph node mapping, static, planar (39940)	С
Nuclear medicine study - Regional lymph node mapping, static, planar, multiple (39945)	D
Nuclear medicine study – Lymph node localisation with gamma probe (39950) Abdomen and Pelvis	Α
Abdomen/stomach/bowel	
Nuclear Medicine study - Gastro oesophageal reflux and emptying (40900)	В
Nuclear Medicine study - Gastro oesophageal reflux and emptying multiple studies (40905)	D
Nuclear Medicine study - Gastro intestinal protein loss (40910)	C
Nuclear Medicine study - Gastro intestinal protein loss multiple studies (40915) Nuclear Medicine study – Acute GIT bleed static/dynamic (40920)	D C
Nuclear medicine study – Acute GT bleed static dynamic (40925) Nuclear medicine study – Acute GT bleed multiple studies (40925)	В
Nuclear medicine study - Meckel's localization (40930)	В
Nuclear medicine study - Gastric mucosa imaging (40935)	В
Nuclear medicine study - colonic transit multiple studies (40940) Liver, spleen, gall bladder and pancreas	С
Nuclear Medicine study - Liver and spleen, planar views only (41900)	В
Nuclear Medicine study - Liver and spleen, with flow study (41905)	c
Nuclear Medicine study - Liver and spleen, planar views SPECT (41910)	В
Nuclear Medicine study - Liver and spleen, with flow study and SPECT (41915)	D C
Nuclear Medicine study - Hepatobiliary system planar static/dynamic (41920) Nuclear Medicine study – hepatobiliary tract including flow (41925)	C
Nuclear medicine study – Hepatobiliary system planar, static/dynamic multiple studies (41930)	В
Nuclear medicine study – Hepatobiliary tract including flow multiple studies (41935)	D
Nuclear medicine study - Gall bladder ejection fraction (41940)	A
Nuclear medicine study – Biliary gastric reflux study (41945) Renal tract	В
Nuclear Medicine study - Renal imaging, static (e.g. DMSA) (42900)	Α
Nuclear Medicine study - Renal imaging, static (e.g. DMSA) with flow (42905)	С
Nuclear Medicine study - Renal imaging, static (e.g. DMSA) with SPECT (42910)	D

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Nuclear Medicine study - Renal imaging, static (e.g. DMSA), with flow, with SPECT (42915) Nuclear Medicine study - Renal imaging dynamic (renogram) and vascular flow (42920) Nuclear Medicine study - Renovascular study, baseline (42930) Nuclear Medicine study - Renovascular study, with intervention (42940) Nuclear medicine study - indirect voiding cystogram (42950) Reproductive system	D B C C B
Nuclear medicine study - Radio pharmaceutical voiding cystogram (43950) Nuclear medicine study - Testicular imaging (43960) Nuclear medicine study - hystero-salpingography (43970)	C A C
Nuclear Medicine study – Tumour localisation planar, static (49900) Nuclear Medicine study – Tumour localisation planar, static, multiple studies (49905) Nuclear Medicine study – Tumour localisation planar, static, multiple studies and SPECT (49910) Nuclear medicine study – Tumour localisation planar, static, multiple studies and SPECT (49915) Nuclear medicine study – Infection localisation planar, static (49920) Nuclear medicine study – Infection localisation planar, static, multiple studies (49930) Nuclear medicine study – Infection localisation planar, static, multiple studies and SPECT (49940) Nuclear medicine study – Regional lymph node mapping dynamic (49960) Nuclear medicine study – Regional lymph node mapping, static, planar (49965) Nuclear medicine study – Regional lymph node mapping, static, planar, multiple (49970) Nuclear medicine study – Regional lymph node mapping SPECT (49975) Nuclear medicine study – Lymph node localisation with gamma probe (49980) Spine, Pelvis and Hips	B D D D D D A C D A A
Cervical Nuclear Medicine study – Bone regional cervical (51900) Nuclear Medicine study – Bone tomography regional cervical (51910) Nuclear Medicine study – with flow (51920)	C A A
Thoracic Nuclear Medicine study – Bone regional dorsal (52900) Nuclear Medicine study – Bone tomography regional dorsal (52910) Nuclear Medicine study – with flow (52920)	C A A
Lumbar Nuclear medicine study – Bone regional lumbar (53900) Nuclear medicine study – Bone tomography regional lumbar (53910) Nuclear medicine study – with flow (53920) Pelvis	C A A
Nuclear medicine study – Bone regional pelvis (55900) Nuclear medicine study – Bone tomography regional pelvis (55910) Nuclear medicine study – with flow (55920)	C A A
Hips Nuclear medicine study – Bone regional pelvis (56900) Nuclear medicine study – Bone limited static plus flow (56910) Nuclear medicine study – Bone tomography regional (56920)	C C A
Upper limbs Nuclear medicine study – Venogram upper limb (60900)	D
Humerus Nuclear medicine study – Bone limited/regional static (62900) Nuclear medicine study – Bone limited static plus flow (62905) Nuclear medicine study – Bone tomography regional (62910)	C C A
Elbow Nuclear medicine study – Bone limited/regional static (63905) Nuclear medicine study – Bone limited static plus flow (63910) Nuclear medicine study – Bone tomography regional (63915)	C C A
Forearm Nuclear medicine study – Bone limited/regional static (64900) Nuclear medicine study – Bone limited static plus flow (64905) Nuclear medicine study – Bone tomography regional (64910)	C C A
Hand and Wrist Nuclear Medicine study – bone limited/regional static (65900) Nuclear Medicine study – bone limited static plus flow (65905) Nuclear Medicine study – bone tomography regional (65910)	C C A
Soft Tissue Nuclear medicine study – Tumour localisation planar, static (69900) Nuclear medicine study – Tumour localisation planar, static, multiple studies (69905) Nuclear medicine study – Tumour localisation planar, static and SPECT (69910) Nuclear medicine study – Tumour localisation planar, static, multiple studies and SPECT (69915) Nuclear medicine study – Infection localisation planar, static (69920) Nuclear medicine study – Infection localisation planar, static, multiple studies (69925) Nuclear medicine study – Infection localisation planar, static and SPECT (69930) Nuclear medicine study – Infection localisation planar, static, multiple studies and SPECT (69935) Nuclear medicine study – Regional lymph node mapping dynamic (69940) Nuclear medicine study – Regional lymph node mapping, static, planar (69945)	B D D B D D A

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Nuclear medicine study – Regional lymph node mapping, static, planar, multiple (69950) Nuclear medicine study – Regional lymph node mapping SPECT (69955) Nuclear medicine study – Lymph node localisation with gamma probe (69960)	D A A	
Lower Limbs		
Nuclear medicine study – Venogram lower limb (70900)	D	
Femur		
Nuclear Medicine study – bone limited/regional static (71900)	С	
Nuclear Medicine study – Bone limited static plus flow (71905)	Ç	
Nuclear Medicine study – Bone tomography regional (71910)	Α	
Knee Nuclear Medicine study – Bone limited/regional static (72900)	С	
Nuclear Medicine study – Bone limited/legional static (12905)	Č	
Nuclear Medicine study – Bone tomography regional (72910)	Ā	
Lower Leg		
Nuclear Medicine study – bone limited/regional static (73900)	С	
Nuclear Medicine study – bone limited static plus flow (73905)	С	
Nuclear Medicine study – bone tomography regional (73910)	Α	
Ankle and Foot		
Nuclear Medicine study – Bone limited/regional static (74900)	С	
Nuclear Medicine study – Bone limited static plus flow (74905)	С	
Nuclear Medicine study – Bone tomography regional (74910)	Α	
Soft Tissue		
Nuclear Medicine study – Tumour localisation planar, static (79900)	В	
Nuclear Medicine study – Tumour localisation planar, static, multiple studies (79905) Nuclear Medicine study – Tumour localisation planar, static and SPECT (79910)	D D	
Nuclear Medicine study – Tumour localisation planar, static, multiple studies & SPECT (79915)	D	
Nuclear Medicine study – Infection localisation planar, static (79920)	В	
Nuclear Medicine study – Infection localisation planar, static, multiple studies (79925)	D	
Nuclear Medicine study – Infection localisation planar, static and SPECT (79930)	D	
Nuclear Medicine study – Infection localisation planar, static, multiple studies and SPECT (79935)	D	
Nuclear Medicine study – Regional lymph node mapping dynamic (79940) Nuclear Medicine study – Regional lymph node mapping, static, planar (79945)	A C	
Nuclear Medicine study – Regional lymph node mapping, static, planar, multiple studies (79950)	D	
Nuclear Medicine study – Regional lymph node mapping and SPECT (79955)	Ā	
Nuclear Medicine study – Lymph node localisation with gamma probe (79960)	Α	

SCHEDULE 6.1: ORTHOTIC AIDS: FULL PAYING AND SUBSIDISED PATIENTS

	NATURE OF APPLIANCE	SYSTEM CODE	EACH/PAIR	Full Paying and H3	H2	H1	НО
1.	ARTIFICIAL ARMS			R	R	R	
4.4	(Upper Extremity Prosthesis)						-
1.1	Through shoulder						
	(b) Non-functional	X0002	Each	14 916	745		
1.2	Through elbow						
	(b) Non-functional	X0004	Each	14 916	745		
1.3	Through wrist	X0005	Each	18 317	915		
1.4	Above elbow						
	(b) Non-functional	X0007	Each	14 916	745	Ś	
1.5	Below elbow					ee	
	(b) Non-functional	X0009	Each	9 069	455	L	
1.6	Congenital/Cosmetic		Cost @ R56 material, plu	ctual Manuf. .00 per hour plus s 15 % overhead narges	5 % of Actual Manuf. Cost	Included in the Consultation / Inpatient Fees	•
2.	ARTIFICIAL LEGS			R	R	n / I	
	(Lower Extremity Prosthesis)			K		tio	
2.1	Symes/Choparts (excl. boots)	X0010	Each	4 710	235	Ita	
2.2	Below knee (excluding boots)					ns	N
	(a) PTB/PTS	X0011	Each	4 536	225	on	
	(b) Conventional	X0012	Each	9 945	495	Ö	
	(c) P.T.B./P.T.S. modular	X0013	Each	6 194	310	he	
	(d) Pylon	X0014	Each	6 194	310	n t	
2.3	Through knee (excluding boots)					i b	N
	(a) Conventional	X0015	Each	10 989	550	qe	
	(b) Modular	X0016	Each	26 517	1 325	밁	
2.4	Above knee (excl. boots)					lυc	
	(a) Conventional (+ simplex)	X0017	Each	15 178	760		
	(b) Modular	X0018	Each	15 178	760		
	(c) Pylon	X0019	Each	6 106	305		
2.5	Tilting Table/Hip Disarticulation (excl. boots)	X0020	Each	30 528	1 525		
2.6	Stump socks	X0021	Each	125	5		
2.7	Sheaths	X0022	Each	125	5		

	NATURE OF APPLIANCE	SYSTEM CODE	EACH/PAIR	Full Paying and H3	H2	H1	H0
2.8	Congenital/Cosmetic			Quote Actual Manuf. Cost @ R56.00 p/hour plus material, plus 15 % overhead charges)	5 % of Actual Manuf. Cost		
2.9	Refit prosthesis						
	(a) Above knee		Each	Quote Actual Manuf. Cost @ R56.00 p/hour plus material, plus 15 % overhead charges)	5 % of Actual Manuf. Cost		
	(b) Through knee		Each	Quote Actual Manuf. Cost @ R56.00 p/hour plus material, plus 15 % overhead charges)	5 % of Actual Manuf. Cost	patient Fees	
	(c) Below knee		Each	Quote Actual Manuf. Cost @ R56.00 p/hour plus material, plus 15 % overhead charges)	5 % of Actual Manuf. Cost	Included in the Consultation / Inpatient Fees	r
				_	_	lSI	
3.	SPINAL ORTHOSIS			R	R	၂ က	
3.1	COLLARS					<u> </u>	C
	(a) Soft	X0023	Each	156	10	<u></u>	
	(b) Plastic	X0024	Each	209	10	<u> </u>	
	(c) SOMI	X0025	Each	1 881	95	ĕ	
	(d) ABCO	X0026	Each	6 279	315	<u> </u>	V
	(e) HALO	X0027	Each	3 838	190	<u> </u>	
	(f) HALO jacket	X0028	Each	1 082	55		
2.0	CORRETTS						
3.2	CORSETS	Vocas	Гась	705	40	-	
	(a) L/S male	X0029	Each	785	40	-	
	(b) L/S female	X0030	Each	785	40	_	
	(c) L/D male	X0031	Each	785	40	_	
	(d) L/D female	X0032	Each	785	40	_	
	(e) Abdominal male	X0033	Each	785	40	_	
	(f) Abdominal female	X0034	Each	785	40	-	
	(g) Abdominal binder	X0035	Each	785	40	_	
	(h) L/S X-Strap	X5051	Each	784	40	4	
4.	BRACE			R	R	_	
4.1	Milwaukee	X0036	Each	6 803	340		

	NATURE OF APPLIANCE	SYSTEM CODE	EACH/PAIR	Full Paying and H3	H2	H1	Н0
4.2	Boston	X0037	Each	2 616	130		
4.3	T.L.S.O.	X0038	Each	2 616	130		
4.4	Bennet's plastic	X0039	Each	2 616	130		
4.5	Fichers/Jordan	X0040	Each	2 616	130		
4.6	Bakers/Jewett	X0041	Each	2 616	130		
4.7	L/S Corset and Taylors Ext	X0042	Each	873	45		
4.8	(a) Bivalved TLSO	X0043	Each	3 315	165		
	(b) Bivalved TLSO with SOLMI Ext.	X0044	Each	4 569	230		
4.9	C.A.S.H. brace	X0045	Each	1 571	80		
4.10	C.A.S.H. brace (local)	X0046	Each	821	40		_
5.	FOOTWEAR			R	R	ွှ	
5.1	Boots]	
	(a) Infants	X0047	Pair	656	35] #	
	(b) Childs	X0048	Pair	720	35	<u>ie</u> .	
	(c) Youths/Maids	X0049	Pair	750	40) at	
	(d) Mens	X0050	Pair	879	45		
		İ				1 >	
5.2	SHOES					joi	lacktriangle
	(a) Nurses	X0051	Pair	501	25	tat	$\boldsymbol{\mu}$
						ns	V
5.3	TARSO PRONATOR] in	
	(a) 000 – 3	X0052	Pair	993	50	ncluded in the Consultation / Inpatient Fees	Δ
	(b) 4-6	X0053	Pair	993	50	he	G
	(c) 7-9	X0054	Pair	993	50	ם	V
	(d) 10 – 12	X0055	Pair	993	50	<u> </u>	
	(e) 13 - 3 Youths	X0056	Pair	993	50	ge	
	(f) 4 - 5 Adults	X0057	Pair	993	50	l Olo	
] ⊆	
5.4	TARSO SUPINATOR]	
	(a) 3½ - 6½ Infants	X0058	Pair	993	50]	
	(b) 7 - 1½ Child	X0059	Pair	993	50	1	
	(c) 2 - 9 Youths	X0060	Pair	993	50		
						1	
5.5	SURGICAL					1	
	(a) Boot	X3700	Pair	2 571	180	1	
	(b) Boot	X3701	Single	1 778	90]	
	(c) Shoes	X3702	Pair	3 399	170	1	
	(d) Shoes	X3703	Single	1 708	85	1	
	(e) Forest Town Boot	X0061	Pair	1 413	70	1	

	NATURE OF APPLIANCE	SYSTEM CODE	EACH/PAIR	Full Paying and H3	H2	H1	H0
	(f) O'Connor extension	X0062	Single	3 175	160		
	(g) Reverse Sole Boots	X0063	Pair	1 623	80]	
	(h) Choparts Extension	X0064	Single	1 413	70]	
5.6	FOOTWEAR ALTERATIONS					1	
	The following items or any combination thereof:						
	(a) C & E Heel	X0065	Pair	419	20		
	(b) Thomas Heel	X0066	Pair	419	20		
	(c) Flared Heel or sole	X0067	Pair	419	20	_	
	(d) Wedges H & S	X0068	Pair	419	20		
	(e) Wedges H or S	X0069	Pair	419	20		
	(f) Met Bars	X0070	Pair	419	20		
	(g) Rocker Soles	X0071	Each	419	20		
	(h) Toe Caps	X0072	Pair	182	10	S	
	(i) Long & Met Insoles	X0073	Pair	182	10]	
	(j) Long Insole	X0074	Pair	182	10] "	
	(k) Met Insole	X0075	Pair	182	10	e.	
	(I) Moulded Insoles	X0076	Each	182	10	ati	
	(m) Cork Raises	X0077	Each	680	35	d <u>u</u>	
	(n) Heel & Sole Raise leather/feather foam	X0078	Each	209	10	ded in the Consultation / Inpatient Fees	r
	(o) Patten Raises (excl. boots)	X0079	Each	593	30	tatic	
	(p) Toe Filler	X0080	Each	182	10] Ing	
	(q) Socket with Back or Front Stop fixed (excl. boots)	X0081	Each	182	10] Son	\wedge
	(r) T/Straps	X0082	Pair	182	10		
	(s) Heel Raise	X0083	Pair	419	20] 🖺	
	(t) Torque Heels	X0084	Each	331	15	⊑	
	(u) Buttress boot	X0085	Pair	680	35	eq	
	(v) Heel Pads	X0086	Pair	182	10] n	
	(w) Excavated Heel	X0087	Pair	182	10	luciu	
	(x) Inside Heel Lift	X0088	Pair	182	10	_ =	
	(y) Sach Heel	X0089	Pair	182	10		
	(z) Stuck-in arch Support	X0090	Pair	182	10		
	(aa) UCBL	X0091	Each	488	25	1	
	(bb) SMO	X0092	Each	488	25]	
6.	BELOW KNEE ORTHOSIS			R	R		
6.1	Air Cast ankle brace	X0093	Each	376	20		
6.2	Night Splints	X0094	Each	873	45	7	
6.3	BK Irons Single (child) (Excl. boots))	X0095	Each	385	20		
6.4	BK Irons Single (adult) (Excl. boots)	X0096	Each	385	20		
6.5	BK Irons Double (child) (Excl. boots)	X0097	Each	488	25		

	NATURE OF APPLIANCE	SYSTEM CODE	EACH/PAIR	Full Paying and H3	H2	H1	Н0
6.6	BK Irons Double (adult) (Excl. boots)	X0098	Each	488	25		
6.7	BK Irons Bil. Single (child) (Excl. boots)	X0099	Each	680	35		
6.8	BK Irons Bil. Single (adult) (Excl. boots)	X0100	Each	680	35		
6.9	BK Irons Bil. Double (child) (Excl. boots)	X0101	Each	960	50		
6.10	BK Irons Bil. Double (adult) (Excl. boots)	X0102	Each	960	50		
6.11	O'Gormans Uni-lateral (Excl boots)	X0103	Each	463	25		
6.12	O'Gormans Bi-lateral (Excl boots)	X0104	Each	925	45		
6.13	A.F.O.	X0105	Each	854	45		
6.14	Hinged A.F.O.	X0106	Each	1 449	70		
6.15	Legging Gaiter – Leather	X0107	Each	803	40	1	
6.16	Legging Gaiter – Plastic	X0108	Each	1 222	60		
7.	KNEE ORTHOSIS			R	R	- ë	
7.1	Knee Hinged supports (short)	X0109	Each	366	20	┤ ┶	
7.1	Knee Hinged Supports (Iong)	X0109 X0110	Each	934	45	⊢ <u>G</u>	
7.2	Moulded with Joints		-	2 790	140	at	:
		X0111	Each			ન <u>વ</u>	
7.4	Moulded no Joints	X0112	Each	1 289	65	-	
7.5	Night Splint	X0113	Each	647	30	io i	
7.6	Crawling pads	X0114	Each	385	20	tat	
7.7	Canvas gaiters	X0115	Each	315	15	<u>j</u>	
7.8	Swedish knee cage	X0116	Each	1 204	60	ļ ģ	
						J ც	
8.	ABOVE KNEE ORTHOSIS			R	R	၂ မွ	
8.1	Straight Leg Caliper Uni-lat, (adults)(Excl boots)	X0017	Each	1 082	55	<u></u>	U
	(childs)(Excl boots)	X0118	Each	978	50	g	
8.2	Straight Leg Caliper Bi-lat. (adults)(Excl boots)	X0119	Each	2 023	100	Included in the Consultation / Inpatient Fees	
	(childs)(Excl boots)	X0120	Each	1 918	95		
8.3	With pelvic band Uni-lateral (adults)(Excl boots)	X0121	Each	1 518	75	_	
	(childs)(iExcl boots)	X0122	Each	2 686	135		
8.4	With pelvic band Bi-lateral (adults)(Excl boots)	X0123	Each	3 071	155		
	(childs)Excl boots)	X0124	Each	2 686	135		
8.5	Knee Jointed Caliper Uni-lateral (Excl boots)	X0125	Each	3 071	155		
8.6	Knee jointed Caliper Bi-lateral (Excl boots)	X0126	Each	6 141	305		
8.7	With Hip Joints Uni-lateral (Escl boots)	X0127	Each	3 838	190		
8.8	With Hip Joints Bi-lateral (Excl boots)	X0128	Each	7 291	365		
8.9	Plastic K.A.F.O. Uni-lateral	X0129	Each	4 136	205		
8.10	Plastic K.A.F.O. Bi-lateral	X0130	Each	8 251	415		
8.11	Perthes Caliper (childs) (Excl boots)	X0131	Each	1 534	75		
8.12	Conradie Leg Braces	X0132	Each	698	35		

	NATURE OF APPLIANCE	SYSTEM CODE	EACH/PAIR	Full Paying and H3	H2	H1	Н0
9.	HIP ORTHOSIS			R	R	R	
9.1	CDH (Paulik van Rosson Barlow)	X0133	Each	786	40		1
9.2	Hip Spika	X0134	Each	1 326	65	1	
9.3	Hip Spika & Hip Joint	X0135	Each	1 728	85	1	
9.4	Abduction/Flexion Cushion	X0136	Each	385	20		
10.	UPPER EXTREMITY ORTHOSIS						
10.1	Hand/Wrist						
	(a) Elastic issue	X0137	Each	166	10		
	(b) Static	X0138	Each	575	30		
	(c) Dynamic	X0139	Each	575	30		
10.2	Elbow					ses	
	(a) Static	X0140	Each	523	25] 🖁	
	(b) Dynamic	X0141	Each	2 198	110	ient	
10.3	Shoulder					pat	
	(a) Static	X0142	Each	575	30	<u> </u>	
	(b) Dynamic	X0143	Each	960	50	چ	
	(c) Arm Immobilliser Sling	X0144	Each	156	10	Included in the Consultation / Inpatient Fees	
11.	MISCELLANEOUS					Insu	
11.1	Elastic stockings			_		j	•
	(a) Below Knee	X0145	Pair	54	5	- O	A
	(b) Above Knee	X0146	Pair	197	10	₽	
	(c) Panty Hose	X0147	Each	121	5] .⊑	
	(d) Anti Embolism					eq	V
	Below knee	X0148	Each	48	5	l b	
	Full	X0149	Each	67	5	밀	lack
	Full & belt	X0150	Each	102	5	1 -	
11.2	Trusses					1	t
	(a) Inguinal Single	X0151	Each	523	25	1	V
	Double	X0152	Each	523	25	1	
	(b) Scrotal Single	X0153	Each	523	25]	
	Double	X0154	Each	768	40		
	(c) Suspension Briefs	X0155	Each	244	10		
11.3	Crutches						
	(a) Wooden / Polymer Axilla	X0156	Each	225	10	1	
	(b) Aluminium: Axilla	X4166	Each	Full cost	5%	1	

NATURE OF APPLIANCE	SYSTEM CODE	EACH/PAIR	Full Paying and H3	H2	H1	Н0
(c) Wooden, Ring Top	X0158	Each	193	10		
	X0159	Pair	385	20		
(d) Aluminium, Ring Top	X0160	Each	315	15		
	X0161	Pair	629	30		
(e) (i) Adult Elbow (General duty)	X4168	Each	123	5		
(ii) Adult Elbow (General duty, soft grip)	X4379	Each	184	10		
(iii) Adult Elbow (Heavy duty, non-adjustable)	X4170	Each	Full cost	5%		
(iv) Kiddies Elbow (General duty)	X4178	Each	144	5		
(v) Paediatric Elbow (General duty)	X4180	Each	Full cost	5%		
(f) Gutter						_
(i) Gutter / RA (issue) (adult/child)	X4184	Each	200	10		
(ii) Gutter (manufactured)	X0165	Each	323	15	↓ ≝	
11.4 Walking stick and aids					<u>e.</u>	
(a) Aluminium Adjustable	X3704	Each	76	5	ati	
(b) Quadripod	X0167	Each	Full Cost	5%	<u> </u>	•
(c) Pulpit (folding)					_	
(i) Adult	X4381	Each	246	10	atior	
(ii) Child	X4383	Each	386	20	sulta	•
(iii) Adult pulpit with wheels	X4215	Each	280	15	Included in the Consultation / Inpatient Fees	6
(iv) Child pulpit with wheels	X4216	Each	280	15	in th	•
(d) Rolator (This a buy-out)					g g	Δ
Actual cost plus 15%		Each	100 %	5%] bi	
(e) Paediatric reverse walker (This a buy-out)					Incl	V
Actual cost plus 15%		Each	100 %	5%		
11.4.1 PVC ferrules						
(i) For wooden crutch	X4573	Each	7	5		
(ii) For elbow and gutter crutches, walking sticks, paediatric rollators and reverse walkers	X4574	Each	7	5		
(iii) Tripods and quodrupods	X4575	Each	7	5		
(iv) Pulpit walkers with/without wheels	X4576	Each	7	5		
11.4.2 Wooden crutch arm pads			7	5		
(i) Paediatric	X4577	Each				
(ii) Adult	X4578	Each	14	5		

	NATURE OF APPLIANCE	SYSTEM CODE	EACH/PAIR	Full Paying and H3	H2	H1	НО
11.4.	3 Soft grip						
	(i) Adult	X4579	Each	Full Cost	5%]	
11.5	Knee braces						
	(PAU)	X4189	Each	280	15		
11.6	Helmets						
	(a) Helmets Issue	X0175	Each	296	15		
	(b) Moulded Helmets	X0176	Each	575	30		
11.7	Seats						
	(a) Moulded	X0177	Each	2 091	105		
	(b) Taxi commode (with 4 x small castors)	X4614	Each	Full Cost	5%		
	(c) Aluminium wheelchair commode	X4615	Each	Full Cost	5%		
12.	ITEMS NOT LISTED			R	R	ဟ	
	(Actual cost plus 15 %)		Each	100 %	5%	ee	
13.	ITEMS ESPECIALLY ORDERED			R	R	int I	
	(a) Spectacles	X0185		746	35	atie	
	Note: When spectacles	s are ex-stock the	tariff to be raised	l is the actual cost p	lus 15 %.	lub	
	(b) Contact lenses ex stock					_ 	
	(Actual cost plus 15 %)		Pair	100 %	5%	tatio	
	(c) Artificial Eye	X0190	Each	516	25	Insu	
	(d) Hearing aids (Actual cost plus 15 %)		Each	100 %	5%	in the Consultation / Inpatient Fees	
	(e) Hearing aid moulds (Actual cost plus 15 %)		Each	100 %	5%	n the	
	NOTE: Full paying patients but should access the	ne private sector w	ed mobility assis ith the support a ribing the necess	nd advice of the the	incial hospitals, rapists treating	Included i	
14.	REPAIRS TO APPLIANCES: Actual cost @ R56.00 per hour plus materials plus 30 % overhead charges			100 % of Actual Cost	5 % of Actual Cost	Incli	
15.	OCCUPATIONAL THERAPY: ASSISTIVE DEVICES			R	R		
15.1	Mobility						
(a)	Wheelchair table (Adult/Child)	X0254	Each	151	10		
(b)	Wheelchair bags (Adult/Child)	X0255	Each	52	5		
(c)	Wheelchair gloves (Adult/Child)	X0256	Pair	93	5		
15.2	Self Care						
	1 Toiletting						
(a)	Free standing Wooden commode (Adult/Child)	X0261	Each	368	20		
(b)	Wooden raised toilet seat (Adult/Child)	X0262	Each	304	15		
(c)	Toilet seat without lid (Adult/Child)	X4409	Each	503	25		
(d)	Toilet wiping aid (Adult/Child)	X0263	Each	49	5		
(e)	Wheelchair commode seat (Adult/Child)	X4410	Each	128	5		

Full Paying and H3 **NATURE OF APPLIANCE** H2 **H1** H₀ SYSTEM CODE **EACH/PAIR** 15.2.2 Bathing/Washing (a) Bathboard: (all designs, wooden) X0265 242 Each 10 (Adult/Child) (b) Bath Seat: (all designs, wooden) X0266 177 10 Each (Adult/Child) Backwasher (Adult/Child) X0267 80 5 (c) Each Tap Turners: all designs (d) X0268 45 5 Each (Adult/Child) (e) Wash mitten (Adult/Child) X0269 Each 76 5 (f) Nail clipper (own clipper) (Adult/Child) X0270 43 5 Each X0271 5 Nail brush (own brush) (Adult/Child) 43 (g) Each (h) Towel with handles (Adult/Child) 25 5 X4560 Fach Reactivate code 15.2.3 Dressing Included in the Consultation / Inpatient Fees (a) 49 5 Dressing stick (Adult/Child) X0274 Each (b) Shoehorn (Adult/Child) X0276 Each 54 5 (c) Stocking aid (Adult/Child) X0278 Each 76 5 (d) Button hook (Adult/Child) X0279 40 5 Each X4411 5 (e) Elastic Shoelaces (Adult/Child) Pair 75 15.2.4 Feeding/eating 5 (a) Built-up grip (Adult/Child) X0280 Each 32 X4412 5 Universal Cuff (Adult/Child) 45 (b) Each 5 (c) Plate Guard (Adult/Child) X4413 Each 75 (d) Dycem (Adult/Child) X4414 Each 22 5 5 Weighted Cuffs (Adult/Child) X4415 89 (e) Each 15.3 Domestic/kitchen/laundry Oven aid (Pusher/Puller) (Adult/Child) X0287 5 (a) Each 104 25 5 (b) Tap turner (Adult/Child) X0288 Fach (c) One-hand vegetable/bread board 5 X0289 Each 93 (Adult/Child) (d) Helping hand (Adult/Child) X0290 Each 174 10 Kettle-tipper (Adult/Child) X0291 153 10 (e) Each (f) Washing board (Adult/Child) X0292 Each 151 10 One handed jar opener (Adult/Child) X0293 Each 128 5 (g) (h) Multipurpose winder (window opener) X0296 Each 45 5 (Adult/Child) Potholder (Adult/Child) X0297 Each 93 5 (i) Adapted plug (Adult/Child) 5 (j) X0298 Each 40 15.4 Positioning/transfers (a) Ejector seat (Adult/Child) 279 15 X0299 Each (b) Transfer board (Adult/Child) X0300 Each 116 5 Amputation board (Adult/Child) X0301 104 5 (c) Each (d) Webbing ladder (bed chain) X4416 176 10 Each (Adult/Child)

	NATURE OF APPLIANCE	SYSTEM CODE	EACH/PAIR	Full Paying and H3	H2	H1	Н0
15.5	Leisure/work/sundry						
(a)	Bookstand (Adult/Child)	X0303	Each	58	5	1	
(b)	Card rack (Adult/Child)	X0304	Each	40	5	7	
(c)	Typing stick (Adult/Child)	X0305	Each	43	5	1	
(d)	Mouth stick (Adult/Child)	X4417	Each	54	5		
15.6	Pressure garments						
15.6.1	Face mask					-	
(a)	Adult	X0318	Each	156	10	1	
(b)	Child	X0319	Each	156	10		
						_	
15.6.2	Chin piece					<u> </u>	
(a)	Adult	X0320	Each	127	5] se	
(b)	Child	X0321	Each	104	5	LΨ	
15.6.3	Mitten] jut	
(a)	Adult	X0322	Each	45	5	atie	
(b)	Child	X0323	Each	45	5	Included in the Consultation / Inpatient Fees	
						_ =	_
15.6.4	Glove					_ lo	Λ
(a)	Adult	X0324	Each	100	5	aţi	
(b)	Child	X0325	Each	100	5	_ <u> </u>	V
15.6.5	Vest					_ Suc	
(a)	Adult	X0329	Each	337	15	၂ ပိ	Δ
(b)	Child	X0330	Each	249	10	၂ ဉ	
15.6.6	Long sleeve jacket					_	V
(a)	Adult	X0331	Each	550	30	_ := 	
(b)	Child	X0332	Each	405	20	ge	
	Short sleeve jacket					_ j	
(a)	Adult	X0333	Each	428	20	<u> </u>	
(b)	Child	X0334	Each	320	15		
15.6.8	Arm piece (Short/Long sleeve)						
(a)	Adult	X0335	Each	93	5	7	
(b)	Child	X0336	Each	72	5		
15.6.9	Corset						
(a)	Adult	X0339	Each	391	20	1	
(b)	Child	X0340	Each	288	15	1	
	0 Long pants					1	
(a)	Adult	X0341	Each	217	10	1	
(b)	Child	X0342	Each	164	10	1	

15.6.11 Short pants	NATURE OF APPLI	ANCE	SYSTEM CODE	EACH/PAIR	Full Paying and H3	H2	H1	H0
Child X0344 Each 109 5	15.6.11 Short pants							
15.6.12 Amputation pants	(a)	Adult	X0343	Each	144	5		
Adult	(b)	Child	X0344	Each	109	5		
Adult								
The content of the	15.6.12 Amputation pants						1	
15.6.13 Leg piece	(a)	Adult	X0345	Each	372	20		
(a)	(b)	Child	X4418	Each	284	15		
(a)							1	
15.6.14 Sock	15.6.13 Leg piece						1	
15.6.14 Sock (a)	(a)	Adult	X0346	Each	130	5	1	
15.7 Splinting	(b)	Child	X0347	Each	100	5	1	
15.7 Splinting							ွှ	
15.7 Splinting	15.6.14 Sock						⊢ ee ⊢	
15.7 Splinting	(a)	Adult	X0348	Each	50	5] <u>+</u>	
15.7 Splinting	(b)	Child	X0349	Each	50	5	<u>e</u> .	
15.7 Splinting							_ ∑at	
15.7 Splinting	1	ure					_ in	Δ
15.7 Splinting			X0352	Each	112	5		
15.7 Splinting	15.6.16 Scrotal Supports						<u>ظ</u> ا	
15.7 Splinting	(a)	Adult	X4419	Each	81	5	_ ∰	\wedge
15.7 Splinting	(b)	Child	X4420	Each	75	5	ารเ	
15.7 Splinting	15.6.17 Cica-Care						7 5	U
15.7 Splinting	(a) 15 x 12 cm (Adu	lt/Child)	X0354	Each	730	35	_ O	
15.7 Splinting	(b) 7,5 x 6 cm (Adult	/Child)	X0355	Each	182	10	│	
15.7 Splinting	(c) 3,8 x 6 cm (Adult	/Child)	X0356	Each	95	5] .⊆	
15.7 Splinting	(d) 4 x 3 cm (Adult/C	child)	X0357	Each	49	5	eq	
15.7 Splinting	(e) 2 x 3 cm (Adult/C	child)	X0358	Each	25	5	<u> </u>	
15.7 Splinting	(f) 1,9 x 2 cm (Adult	/Child)	X0359	Each	18	5	<u>ි</u> ව	
15.7.1 Static Splints - fingers and wrist							T =	
(a) Circumferential Thumb Abduction Static Splint Hand-Based (Combined Anti-claw) (b) Radial Thumb Opposition/Abduction & Dorsal MP Flexion & IP Extension Static splint Hand-based (combined anti-claw) (c) Dorsal PIP & DIP Extension Static splint Each 100 5 89 5 100 100 100 100 100 100 100	15.7 Splinting							
Abduction Static Splint Hand-Based (Combined Anti-claw) (b) Radial Thumb Opposition/Abduction & Dorsal MP Flexion & IP Extension Static splint Hand-based (combined anti-claw) (c) Dorsal PIP & DIP Extension Static splint Each Each Each Each Each Each Each Each	15.7.1 Static Splints - finger	s and wrist					1	
(c) Dorsal PIP & DIP Extension Static splint Hand-based (combined anti-claw) (c) Dorsal PIP & DIP Extension Static splint Extension Static splint Each Each Extension Static splint Extension Static splint Extension Static splint Extension Static splint Each Each Each Each Each Each Each Each	Abduction Static Splint	Adult	X0196	Fach	100	5		
Opposition/Abduction & Adult X0198 197 10 Dorsal MP Flexion & IP Extension Static splint Hand-based (combined anti-claw) Child X4422 148 5 Child X4422 5 Child X4422 5 Each 75 5 Extension Static splint Extension Static splint Extension Static splint		Child	X4421	Eacii	89	5		
Extension Static splint Hand-based (combined anti-claw) (c) Dorsal PIP & DIP Extension Static splint Extension Static splint Child X4422 148 5 75 5	Opposition/Abduction &	Adult	X0198		197	10		
Extension Static splint Each	Extension Static splint Hand-based (combined	Child	X4422	Each	148	5		
		Adult	X4198	Faak	75	5		
		Child	X4423	- ⊨acn	59	5	1	

NATURE OF APPLIA	ANCE	SYSTEM CODE	EACH/PAIR	Full Paying and H3	H2	H1	H0
(d) Dorsal Wrist Extension Static Progressive Splint	Adult	X4199	Each	317	15		
Fore-Arm Based	Child	X4424		284	15		
(e) Dorsal thumb abduction	Adult	X0218	F	284	15		
static splint Fore-Arm Based	Child	X4425	Each	210	10	_	
(f) Dorsal MP Flexion & IP Extension Static Splint	Adult	X0201		407	20	1	
Fore-Arm Based (Duran / Kleinert)	Child	X4426	Each	296	15	1	
(g) Bi-Valve PIP & DIP	Adult	X0202		76	5	1	
Extension Static Splint Finger-Based	Child	X4427	Each	67	5	1	
(h) Dorsal MP Flexion & IP	Adult	X4200		162	10	1	
Extension Static Splint Hand-Based (Knuckle- Duster)	Child	X0249	Each	126	5		
(i) Volar Thumb Opposition Static Splint Fore-Arm-	Adult	X4201		401	20	ω [
Based (Thumb-Spica)	Child	X4428	- Each	294	15	j e	
(j) Volar Thumb Opposition with Dorsal MP Flexion &	Adult	X4212		449	20	i t	
IP Extension Static Splint Fore-Arm-Based	Child	X4429	Each	329	15	atie	r
(k) Bi-Valve DIP Extension Static Splint Finger-	Adult	X0204		69	5	ğ	
Based (Mallet)	Child	X0247	. Each	54	5	ncluded in the Consultation / Inpatient Fees	^
(I) Volar/Dorsal Wrist Extension, MP Flexion & IP Extension Static Splint Fore-Arm-Based (Resting / Post-Box)	Adult	X0205		341	15		H
	Child	X0246	Each	257	15	nsult	O
(m) Volar Thumb Opposition Static Splint Hand-	Adult	X0206		212	10	၂ ပိ	H
Based(Thumb-Spica)	Child	X4430	- Each	164	10	∄	
(n) Circumferential Thumb	Adult	X4202		246	10	i i⊐	
Abduction Static Splint Fore- Arm-Based	Child	X4431	Each	186	10	de de	
(o)Volar PIP Extension &	Adult	X4203		69	5		
Dorsal DIP Flexion Static Splint Finger-Based	Child	X4432	Each	54	5] <u>-</u>	
(p) Dorsal DIP Extension &	Adult	X4204	_	69	5	1	
Volar PIP Flexion Static Splint Finger-Based	Child	X4433	- Each	54	5	1	
(q) Volar PIP & DIP Extension Static Splint	Adult	X0210	Each	69	5		
Finger-Based (Gutter)	Child	X4434	_ Each	54	5	1	
(r) Volar Wrist Extension	Adult	X0211		295	15	1	
Static Splint Fore-Arm- Based	Child	X0244	Each	230	10	1	
(s) Radial Thumb Abduction	Adult	X0212		189	10	1	
Static Splint (Web-Spacer)	Child	X0245	Each	141	5	1	
(t) Bi-Valve Wrist Extension Static Splint Fore-Arm-Based	Adult	X0213	Each	391	20]	
(Wrist Sandwich)	Child	X4435	- Each	284	15	1	

EACH/PAIR

SYSTEM

Full Paying

and H3

H2

NATURE OF APPLIANCE

Static Splint (Gutter)

H0

H1

CODE 15.7.2 Dynamic Splints - fingers and wrist (a) Dorsal DIP Extension & X0219 Adult 201 10 Volar PIP Flexion (3-Point) Each Dynamic Splint Finger-Based Child X0243 180 10 (Bouteniere) (b) Volar/Dorsal MP Flexion X0220 472 25 Adult Dynamic Splint Fore-Arm-Each Based Child X0248 375 20 (c) Volar/Dorsal PIP Flexion X0221 407 20 Adult Dynamic Splint Fore-Arm-Each Child X4436 340 15 (d) Radial MP Flexion & X0222 500 25 Adult **Extension Dynamic** Each Child Splint Fore-Arm-Based X4437 391 20 (e) Dorsal PIP Flexion & DIP Adult X0223 548 25 Extension with MP Block Each Dynamic Splint Fore-Arm-Child X4438 418 20 Included in the Consultation / Inpatient Fees (f) Volar/Dorsal MP Flexion X4439 375 20 Adult Dynamic Splint Hand-Based Each Child X4440 292 15 (g) Volar/Dorsal PIP Flexion X4441 375 20 Adult Dynamic Splint Hand-Based: Each Adult Child X4442 15 292 (h) Radial MP Flexion & Adult X4443 375 20 Extension Dynamic Splint Each Hand-Based Child X4444 392 15 15.7.3 Shoulder splints (a) Shoulder Abduction Static X0226 1 082 Adult 55 Splint (Splint Each Material)(Aeroplane/ Axilla Child X4445 792 40 Splint) (b) Shoulder Abduction Static X0225 843 40 Adult Splint (Splint Material & Each Aluminium) (Aeroplane/ Child Axilla Splint) X4446 368 20 15.7.4 Elbow splints (a) Anterior Elbow Extension X0227 447 20 Adult Static Splint (Gutter) Each Child X4447 340 15 (b) Lateral Elbow Flexion 90 X0228 472 25 Adult Degree Static Splint Each Child X4448 364 20 (c) Anterior & Posterior X0229 548 25 Adult Elbow Extension (3-point) Each Child Static Progressive Splint: X4449 418 20 Adult 471 25 (d) Circumferential/Bi-valve X4561 Adult Humeral Brace Static Upper Fach Child X4562 279 15 Arm Splint 15.7.5 Knee splints (a) Anterior & Posterior Knee X0233 30 599 Adult Extension (3-point) Static Each Progressive Splint: Adult Child X4450 395 20 (b) Posterior Knee Extension Adult X4451 Each 811 40

NATURE OF APPLI	ANCE	SYSTEM CODE	EACH/PAIR	Full Paying and H3	H2	H1	Н0
	Child	X4452		594	30		
15.7.6 Commercial splints a	nd slings						
(a) Immobilising sling: Adu	lt	X4205	Each	81	5		
(b) Soft collars: Adult		X4206	Each	40	5		
(c) Volar/Dorsal Thumb Ab (Brace) Static Splint Hand-Base		X0216	Each	613	30		
(d) Volar/Dorsal Wrist Exte Static Splint Hand-Base		X4207	Each	80	5		
15.7.7 Slings (made in Depar	rtment)						
(a) Anti-foot drop dynamic	Adult	X0235	- Each	52	5		
sling	Child	X4453	Lacii	52	5		
(b) Figure-of-8 axilla sling	Adult	X0236	- Each	67	5		
	Child	X4454	Each	52	5		
(c) Flail arm sling (webbin)	Adult	X0237	Fach	100	5	1	
	Child	X4455	- Each	89	5		
(d) Master sling	Adult	X0234		206	10	es	
	Child	X4456	- Each	170	10	Fe	
(e) Shoulder cuff (Hemi)	Adult	X0238		134	5	[−] t	
	Child	X4457	- Each	109	5	∰ tie	
(f) Robert Jones Knee	Adult	X4563		129	5	pa	
Immobilising Bandage	Child	X4564	Each	95	5	<u> </u>	
15.7.8 Soft and Miscellaneou	ıs splints						
(a) Circumferential Elbow Anti Spasticity Static	Adult	X0242	Each	149	5	tatio	
Progressive Šplint (Foam)	Child	X4458	Lacii	104	5	i ji	
(b) Volar MP, PIP & DIP Abduction Anti Spasticity Static Splint Hand-Based	Adult	X0240	Each	75	5	n the Consultation / Inpatient Fees	
(Foam)	Child	X4459	1	59	5	pe	
(c) Circumferential MP Anti Ulnar Deviation Static	Adult	X0197	Each	100	5	-	
Progressive Splint Hand- Based (Neoprene)	Child	X4460	1	89	5] g	
(d) Radial Thumb Abduction Static Splint Hand-Based	Adult	X0214	Each	76	5	Included	
(Neoprene)	Child	X4461		67	5		
(e) Circumferential Wrist Extension Static Splint	Adult	X4462	Each	153	10		
(Neoprene)	Child	X4463		128	5		
(f) Thumb Abduction Strap (Neoprene)	Adult	X0217	Each	43	5		
(Neoprene)	Child	X4464	Lacii	43	5		
(g) Dorsal MP & IP's Flexion Cuff Static Progressive	Adult	X4465		76	5		
Splint Hand-Based (Flexion Glove/Strap)	Child	X4466	Each	67	5		
(h) Circumferential IP Flexion/Extension	Adult	X4467		52	5		
Dynamic Splint Finger/Hand-Based Buddy Strap	Child	X4468	Each	48	5		
(i) Circumferential Elbow Static Progressive Splint	Adult	X4469	Each	212	10		
(Gaiter)	Child	X4470		164	10		

NATURE OF APPL	ANCE	SYSTEM CODE	EACH/PAIR	Full Paying and H3	H2	H1	Н0
(j) Circumferential Knee	Adult	X4471		262	15		
Static Progressive Splint (Gaiter)	Child	X4472	Each	200	10	Fees	
(k) Knee Hyper-Extension	Adult	X0232	Each	143	5	1	
Soft Splint	Child	X4473	Each	95	5] int	
(I) Neck Collar (Soft)	Adult	X4474	Fach	89	5	Inpatient	
	Child	X4475	Each	76	5] පූ	
(m) Neck Collar (Splint	Adult	X4476	Each	930	45]	
Material)	Child X4477	Each	734	35] LO		
(n) Helmet (Splint Material)	Adult	X4478	Each	670	35	Consultation /	
	Child	X4479	Each	500	25] <u> </u>	Λ
15.7.9 Ankle/Foot Splints						_ Su	
Dorsi-Flexion Ankle 90 Degree	Adult	X4480	Each	620	30	_	V
Static Splint	Child	X4481		462	25	in the	ΙΛ
16 Speech therapy: Void	ce prosthesis			R	R	_:⊑	[
(a) Blomsinger Duckbill (1	6fr)	X4208	Each	355	20		\
(b) Blomsinger Low Press	ure (16fr)	X4209	Each	560	30	Ţ	
(c) Blomsinger indwelling	(20fr) starter kit	X4210	Each	1 129	55	Included	
(d) Blomsinger indwelling replacement kit	(20fr)	X4211	Each	934	45	_ _	

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

SCHEDULE 6.2: ORTHOTIC AIDS: Wheelchair and Wheelchair related tariffs for Full Paying, H3 and Subsidised Patients

NATURE OF APPLIANCE	Item No	Unit	System Code	Full Paying and H3	H2	H1	Н0
Wheelchair, indoor low as	ctive basic folding chair,			R	R	R	
New or Less than one year old							•
Standard	RT233-01-001to08ME	Each	X4616	2 093	105	1	
Standard Tall Back	RT233-01-009to15ME	Each	X4617	2 093	105	1	
Standard Short Back	RT233-01-016to21ME	Each	X4618	2 093	105]	
Attendant-Propelled	RT233-01-022to27ME	Each	X4622	2 093	105	1	
Low Slung Seat	RT233-01-028to33ME	Each	X4619	2 093	105	1	
Semi-Recliner	RT233-01-034to37ME	Each	X4621	2 093	105	1	
One to two years old (50%)]	
Standard		Each	X4623	1 047	50	S	
Standard Tall Back		Each	X4624	1 047	50	⊺ _မ	
Standard Short Back		Each	X4625	1 047	50	1 4	
Attendant-Propelled		Each	X4629	1 047	50	<u> </u>	
Low Slung Seat		Each	X4626	1 047	50)at	
Semi-Recliner		Each	X4628	1 047	50	<u> </u>	
Three to Five years old (25%)						†	
Standard		Each	X4630	523	25	<u> </u>	
Standard Tall Back		Each	X4631	523	25	<u> </u>	
Standard Short Back		Each	X4632	523	25	Ins	
Attendant-Propelled		Each	X4636	523	25	Ü	
Low Slung Seat		Each	X4633	523	25	O	
Semi-Recliner		Each	X4635	523	25	j je	
Six years and older (10%)						<u>∃</u>	
Standard		Each	X4637	209	10	<u> </u>	
Standard Tall Back		Each	X4638	209	10	Included in the Consultation / Inpatient Fees	
Standard Short Back		Each	X4639	209	10	_ اکار	
Attendant-Propelled		Each	X4643	209	10	∃	
Low Slung Seat		Each	X4640	209	10	1	
Semi-Recliner		Each	X4642	209	10	1	
Customizing options for chair	low active basic folding						
1 Arm drive unit	RT233-02-001ME	Pair	X4712	2 123	105	1	
Anti-Tip Levers	RT233-02-002ME	Pair	X4713	221	10	1	
Amputation Extension Brackets	RT233-02-003ME	Pair	X4714	221	10		
Seat extension 45cm	RT233-02-004ME	Pair	X4715	442	20	1	

NATURE OF APPLIANCE	Item No	Unit	System Code	Full Paying and H3	H2	H1	НО
Seat extension 47.5cm	RT233-02-005ME	Pair	X4716	442	20		
Height Adj Desk Armrest	RT233-02-006ME	Pair	X4969	369	20		
Height Adj Full Armrest	RT233-02-007ME	Pair	X4970	439	20	-	
Nylon Skirt Guard	RT233-02-008ME	Pair	X4986	74	5		
Bolt On Footrest	RT233-02-009ME	Pair	X4965	177	10		
Elevating Footrest	RT233-02-010ME	Pair	X4966	265	15		
Rear Spoke Wheel	RT233-02-011ME	Pair	X4987	322	15		
Rear Spoke Tuff Wheel	RT233-02-012ME	Pair	X4989	362	20		
Rear Spoke Wheel 22"	RT233-02-013ME	Pair	X4988	322	15		
Front Castor Alum Hub	RT233-02-014ME	Pair	X4967	670	35		
Front Castor Plastic Hub	RT233-02-015to16ME	Pair	X4968	67	5		
Axle Rear Wheel	RT233-02-017ME	Pair	X4964	177	10	တ္ဆ	
Univ Headrest M/Bar	RT233-02-018ME	Pair	X5004	1 340	65	j μ	
Customizing options for I chair low slung seat	ow active basic folding					uded in the Consultation / Inpatient Fees	
1 Arm drive unit	RT233-02-019ME	Pair	X4971	2 123	105	itje	
Anti-Tip Levers	RT233-02-020ME	Pair	X4973	221	10	ba	
Amputation Extension Brackets	RT233-02-021ME	Each	X4972	221	10	l l	
Seat extension 45cm	RT233-02-022ME	Each	X4983	442	20	lo	
Seat extension 47.5cm	RT233-02-023ME	Each	X4984	442	20	ati	
Height Adj Desk Armrest	RT233-02-024ME	Each	X4978	369	20	i ii	
Height Adj Full Armrest	RT233-02-025ME	Each	X4979	369	20	Suc	
Nylon Skirt Guard	RT233-02-026ME	Each	X4980	74	5	ပိ	
Bolt On Footrest	RT233-02-027ME	Each	X4975	177	10	Je	
Rear Spoke Wheel	RT233-02-028ME	Each	X4981	322	15		
Rear Spoke Tuff Wheel	RT233-02-029ME	Each	X4982	362	20] <u>:=</u> O	
Front Castor Alum Hub	RT233-02-030ME	Each	X4976	670	35	de de	Δ
Front Castor Plastic Hub	RT233-02-031to32ME	Each	X4977	67	5	_	
Axle Rear Wheel	RT233-02-033ME	Each	X4974	177	10	luc	
Univ Headrest M/Bar	RT233-02-034ME	Each	X4985	1 340	65		
Customizing options for lichair semi-recliner	ow active basic folding						
Anti-Tip Levers	RT233-02-035ME	Each	X4990	221	10		
Seat extension 45cm	RT233-02-036ME	Each	X5001	442	20]	
Seat extension 47.5cm	RT233-02-037ME	Each	X5002	442	20		
Height Adj Desk Armrest	RT233-02-038ME	Each	X4996	369	20		
Height Adj Full Armrest	RT233-02-039ME	Each	X4997	369	20		
Nylon Skirt Guard	RT233-02-040ME	Each	X4998	74	5		
Bolt On Footrest	RT233-02-041ME	Each	X4992	177	10		
Elevating Footrest	RT233-02-042ME	Each	X4995	265	15		
Rear Spoke Wheel	RT233-02-043ME	Each	X4999	322	15		

NATURE OF APPLIANCE	Item No	Unit	System Code	Full Paying and H3	H2	H1	НО
Rear Spoke Tuff Wheel	RT233-02-044ME	Each	X5000	362	20		
Front Castor Alum Hub	RT233-02-045ME	Each	X4993	670	35	1	
Front Castor Plastic Hub	RT233-02-046to47ME	Each	X4994	67	5	1	
Axle Rear Wheel	RT233-02-048ME	Each	X4991	177	10	1	
Univ Headrest Mounting Bar	RT233-02-049ME	Each	X5003	1 340	65		
Wheelchair, Bariatric fold	ling chair						
Comfort 56cm	RT233-03-001ME	Each	X4941	3 287	165]	
Comfort 61cm	RT233-03-003ME	Each	X4942	3 700	185]	
Customizing options for	Bariatric folding chair					1	
Anti-Tip Levers	RT233-03-004ME	Each	X4955	99	5]	
Seat extension 47.5cm	RT233-03-005ME	Each	X4961	436	20]	
Height Adj Desk Armrest	RT233-03-006ME	Each	X4959	197	10]	
Height Adj Full Armrest	RT233-03-007ME	Each	X4960	197	10	es	
Elevating Footrest	RT233-03-008ME	Each	X4958	384	20	_ Fe _	
Rear Spoke Wheel 13/8"	RT233-03-009ME	Each	X4963	464	25	ן ב	
Rear Spoke Wheel 13/4"	RT233-03-010ME	Each	X4962	498	25	ţi [
Front Castor Alum Hub 20x5cm	RT233-03-011ME	Each	X4957	281	15	in the Consultation / Inpatient Fees	r
Front Castor Alum Hub20x2.5cm	RT233-03-012ME	Each	X4956	270	15] /u	
Wheelchair, Urban Active	Adjustable folding chair					ļ iģ	
Pacer	RT233-04-001to08ME	Each	X5048	3 980	200	fg	
Customizing options for Adjustable folding chair	, Urban Active					Just	し
1 Arm drive unit	RT233-04-009ME	Each	X4717	3 980	200	J ο	
Anti-Tip Levers	RT233-04-010ME	Each	X4718	221	10		Δ
Seat extension 43cm	RT233-04-011ME	Each	X4721	442	20	_ = _	U
Seat extension 45cm	RT233-04-012ME	Each	X4719	442	20	:= 	
Seat extension 47.5cm	RT233-04-013ME	Each	X4720	442	20	<mark>ĕ</mark>	
Height Adj Desk Armrest	RT233-04-014ME	Each	X5030	369	20	Include	
Height Adj Full Armrest	RT233-04-015ME	Each	X5031	369	20	ļ <u>ŭ</u>	
Nylon Skirt Guard	RT233-04-016ME	Each	X5037	74	5		
Bolt On Footrest	RT233-04-017ME	Each	X5032	177	10		
Elevating Footrest	RT233-04-018ME	Each	X5036	265	15	_	
Rear Spoke Wheel 13/8"	RT233-04-019ME	Each	X5039	322	15		
Rear Spoke Wheel 13/4"	RT233-04-020ME	Each	X5038	362	20		
Front Castor Alum Hub	RT233-04-021ME	Each	X5035	670	35		
F/Castor Plastic Hub8x1"	RT233-04-022ME	Each	X5033	88	5		
F/Castor Plastic Hub8x2"	RT233-04-023ME	Each	X5034	133	5		
Univ Headrest M/Bar	RT233-04-024ME	Each	X5040	1 340	65]	
Wheelchair, 4 Wheeler Ui Rigid chair	ban Active Adjustable						
Econo 25cm	RT233-05-001ME	Each	X4928	2 093	105	_	
Econo Standard	RT233-05-002to08ME	Each	X4930	4 275	215		

NATURE OF APPLIANCE	Item No	Unit	System Code	Full Paying and H3	H2	H1	НО
Econo Long Frame	RT233-05-009to14ME	Each	X4929	4 275	215		
Customizing options for , Adjustable Rigid chair	4 Wheeler Urban Active						
Seat extension 43cm	RT233-05-015ME	Each	X4944	442	20		
Seat extension 45cm	RT233-05-016ME	Each	X4945	442	20		
Short Footplate Hanger	RT233-05-017ME	Each	X4946	335	15		
Extend Push Handles	RT233-05-018ME	Each	X4943	670	35		
Wheelchair, 3 Wheeler Hy chair ATW	brid Active Adjustable						
ATW	RT233-06-001to09ME	Each	X4924	4 275	215		
Seat extension 43cm	RT233-06-010to11ME	Each	X4925	442	20		
Extend Push Handles	RT233-06-012ME	Each	X4926	670	35		
Wheelchair, Hybrid Activ wheel base	e Adjustable chair long					es	
Roughrider	RT233-06-013to16ME	Each	X5041	3 169	160	T e	
Customizing options for , Adjustable chair long wh						ent	
Seat extension	RT233-06-017to18ME	Each	X5042	442	20	a t ie	
Wheelchair, 3 Wheeler Ru chair	ıral Active Adjustable					<u>du</u>	
Rough Terrain	RT233-07-001to04ME	Each	X4927	7 729	385		
Wheelchair, adjustable po propelling	osture support, self-					uded in the Consultation / Inpatient Fees	
With Gibby Back	RT233-08-001to03ME	Each	X4934	9 224	460] #	
Sam with Gibby Back	RT233-08-004to05ME	Each	X4668	9 291	465	JSU	
Sam with G/Back 14-18	RT233-08-006to08ME	Each	X4935	9 609	480	<u> </u>	
Sully with Monty Back 12	RT233-08-009ME	Each	X4938	8 665	435	_	lack
Sam with Monty Back 12	RT233-08-010ME	Each	X4936	8 665	435	∫	
Sam with M/Back 14-18	RT233-08-011to14ME	Each	X4937	9 509	475	_	V
Wheelchair, adjustable po attendant propelled	osture support,					ded	
Vic with Gibby Back	RT233-08-023to29ME	Each	X4931	9 215	460		
Vic with Tess Back	RT233-08-030to35ME	Each	X4933	8 946	445		V
Vic with Monty Back	RT233-08-036to41ME	Each	X4932	9 508	475	_	
Customizing options for Nosture support, self-pro							
1 Arm drive unit	RT233-09-001ME	Each	X5026	8 946	445	_	
Sam/Sully Lap tray	RT233-09-002ME	Each	X4728	566	30	_	
Sam/Sully Padded Lap tray	RT233-09-003ME	Each	X4729	792	40		
Adj Head Support	RT233-09-004to05ME	Each	X4730	450	25	_	
Adj Gibby Back	RT233-09-006ME	Each	X4732	2 511	125	_	
Adj Monty Back	RT233-09-007ME	Each	X4734	3 654	185		
Sam Frame only	RT233-09-009ME	Each	X5027	4 201	210	_	
Sam Wardbase Frame only	RT233-09-010ME	Each	X5028	3 392	170		

NATURE OF APPLIANCE	Item No	Unit	System Code	Full Paying and H3	H2	H1	НО
Sam/Sully Powerbase Hand Control	RT233-09-011ME	Each	X5029	32 507	1 625		
Customizing options for V posture support, attendan							
Vic Laptray	RT233-09-019ME	Each	X4745	566	30		
Vic Padded Laptray	RT233-09-020ME	Each	X4746	897	45		
Vic Lexan Laptray	RT233-09-021ME	Each	X4747	1 528	75		
Vic Kidney Headrest	RT233-09-022ME	Each	X4748	450	25		
Vic Kidney Madiba Headrest	RT233-09-023ME	Each	X4749	450	25		
Vic Padded Chest Strap	RT233-09-024ME	Each	X4754	339	15		
Vic Thigh strap	RT233-09-025ME	Each	X4755	291	15		
Vic Gibby Back	RT233-09-026ME	Each	X4948	2 511	125	ွှ	
Vic Tess Back	RT233-09-027ME	Each	X4952	2 243	110	je e	
Vic Monty Back	RT233-09-028ME	Each	X4949	3 654	185] <u>+</u>	
Vic Base Frame only	RT233-09-029ME	Each	X4947	3 012	150	jen	
Vic Powerbase Hand Control	RT233-09-030ME	Each	X4951	32 245	1 610	cluded in the Consultation / Inpatient Fees	
/ic Powerbase Chin Control	RT233-09-031ME	Each	X4950	30 993	1 550	<u> </u>	
Wheelchair, Motorized Fo	lding Frame chair					l o	Δ
Power Hand Control	RT233-10-001to14ME	Each	X4756	17 396	870	Lati	
Pacer Power Hand Control	RT233-10-015to22ME	Each	X5045	20 344	1 015	Isuli	
Heavy Duty Velocity	RT233-10-023to26ME	Each	X5046	34 650	1 735	j	Δ
Customizing options for V	Wheelchair, Motorized						U
Full Chin Control	RT233-11-001ME	Each	X5016	12 201	610	<u>ב</u>	
Seat extension	RT233-11-002to03ME	Each	X5025	408	20	⊑	
Bolt on Footrest	RT233-11-004ME	Each	X5014	163	10	ာ	
Elevating Footrest	RT233-11-005ME	Each	X5015	245	10	Ţ	
Adj Head Support	RT233-11-006ME	Each	X5012	1 237	60	<u>ੂ</u>	
Adj Head Support Complex	RT233-11-007ME	Each	X5013	1 237	60	_ <u>_</u>	
Padded Chest Strap	RT233-11-008ME	Each	X5023	309	15		
Padded Thigh strap	RT233-11-009ME	Each	X5024	309	15	_	
Customizing options for V heavy duty	Wheelchair, Motorized,						
Full Chin Control	RT233-11-016ME	Each	X5020	13 715	685	_	
Seat extension Velocity	RT233-11-017to18ME	Each	X5022	476	25		
Bolt on Footrest	RT233-11-019ME	Each	X5019	191	10		
Elevating Footrest	RT233-11-020ME	Each	X5021	286	15		
Adj Head Support	RT233-11-021ME	Each	X5018	1 444	70		
Adj Head Support Complex	RT233-11-022ME	Each	X5017	1 444	70		

NATURE OF APPLIANCE	Item No	Unit	System Code	Full Paying and H3	H2	H1	НО
Wheelchair, Buggy's, tran umbrella type	sporter, folding						
Comfort Buggy	RT233-12-001ME	Each	X4196	3 537	175	-	
Madiba Buggy	RT233-12-002to06ME	Each	X4194	7 998	400		
Madiba Buggy 2Go	RT233-12-007to10ME	Each	X5044	8 840	440		
Porter Drip Stand Chair	RT233-12-011ME	Each	X5047	3 437	170		
Customizing options for V Buggy	Vheelchair, Madiba						
Laptray	RT233-13-001ME	Each	X4760	450	25		
Padded Laptray	RT233-13-002ME	Each	X4761	792	40		
Kidney Headrest	RT233-13-003ME	Each	X4763	450	25		
Headrest Complex	RT233-13-004ME	Each	X4764	450	25	ွှ	
Chest Strap	RT233-13-005ME	Each	X4765	339	15] မှ	
Thigh Strap	RT233-13-006ME	Each	X4766	339	15] #	
Pelvic Strap	RT233-13-007ME	Each	X4767	339	15	<u>e</u> .	
Footbox Raiser	RT233-13-008ME	Each	X4768	444	20)at	r
School Base	RT233-13-009ME	Each	X5011	1 194	60	<u> </u>	
Customizing options for V Buggy 2Go	Vheelchair, Madiba					Consultation / Inpatient Fees	
Laptray	RT233-13-010ME	Each	X5009	450	25] j	
Padded Laptray	RT233-13-011ME	Each	X5010	901`	45] 🚆	
Headrest Basic	RT233-13-012ME	Each	X5007	450	25	ารเ	V
Headrest Complex	RT233-13-013ME	Each	X5008	535	25	਼ੁਰ	
Chest Strap	RT233-13-014ME	Each	X5005	339	15	_ (e	
Hand Control	RT233-13-016ME	Each	X5006	28 568	1 430]	V
Wheelchair, Base Seating	Systems, Pelvic Straps					ncluded in the	
30 mm D-ring Belt	RT233-14-001ME	Each	X4611	31	5	ed	
50 mm D-ring Belt	RT233-14-002ME	Each	X4920	44	5	<u> </u>	
50 mm Plastic Buckle Belt	RT233-14-003ME	Each	X4612	39	5	nc	
50 mm Padded Belt	RT233-14-004ME	Each	X4613	57	5	_	
Wheelchair, Base Seating Base, Care Cushion	Systems, Contoured						
Thick Pressure 12"x43	RT233-15-001ME	Each	X4191	162	10		
Thick Pressure 14"	RT233-15-002ME	Each	X4802	190	10		
Thick Pressure 15"	RT233-15-003ME	Each	X4804	195	10		
Thick Pressure 16"	RT233-15-004ME	Each	X4806	214	10		
Thick Pressure 18"	RT233-15-005ME	Each	X4808	220	10		
Thick Pressure 20"	RT233-15-006ME	Each	X4810	245	10		
Thick Pressure 22"	RT233-15-007ME	Each	X4812	272	15		
Thick Pressure 24"	RT233-15-008ME	Each	X4814	279	15		

NATURE OF APPLIANCE	Item No	Unit	System Code	Full Paying and H3	H2	H1	НО
Wheelchair, Base Seating Base, Wedged Base, Car							
Thick Pressure 12"	RT233-15-009ME	Each	X4816	162	10		
Thick Pressure 14"	RT233-15-010ME	Each	X4818	184	10		
Thick Pressure 15"	RT233-15-011ME	Each	X4820	190	10		
Thick Pressure 16"	RT233-15-012ME	Each	X4822	212	10		
Thick Pressure 18"	RT233-15-013ME	Each	X4824	221	10		
Thick Pressure 20"	RT233-15-014ME	Each	X4826	246	10		
Thick Pressure 22"	RT233-15-015ME	Each	X4828	270	15		
Thick Pressure 24"	RT233-15-016ME	Each	X4830	280	15		
Wheelchair, Base Seating Base, Care Cushion	g Systems, Contoured					် တ	
Thin Pressure 10"x28	RT233-15-017ME	Each	X4192	96	5	G G	
Thin Pressure 12"x33	RT233-15-018ME	Each	X4855	113	5	Ī L	
Thin Pressure 12"x43	RT233-15-019ME	Each	X4856	132	5	eu	
Thin Pressure 14"	RT233-15-020ME	Each	X4858	151	10	atj	
Thin Pressure 15"	RT233-15-021ME	Each	X4860	161	10	du	
Thin Pressure 16"	RT233-15-022ME	Each	X4862	168	10] =	
Thin Pressure 18"	RT233-15-023ME	Each	X4864	175	10	ion	
Thin Pressure 20"	RT233-15-024ME	Each	X4866	191	10	tat	V
Wheelchair, Base Seating Base, Wedged Base, Car						cluded in the Consultation / Inpatient Fees	
Thin Pressure 10"x28	RT233-15-025ME	Each	X4193	101	5	ြ	
Thin Pressure 12"x33	RT233-15-026ME	Each	X4868	118	5	_ (e	V
Thin Pressure 12"x43	RT233-15-027ME	Each	X4869	142	5	‡	
Thin Pressure 14"	RT233-15-028ME	Each	X4871	160	10	<u>.</u> .	
Thin Pressure 15"	RT233-15-029ME	Each	X4873	170	10	<u>မ</u>	
Thin Pressure 16"	RT233-15-030ME	Each	X4875	177	10	<u> </u>	
Thin Pressure 18"	RT233-15-031ME	Each	X4877	186	10	luc	
Thin Pressure 20"	RT233-15-032ME	Each	X4879	203	10	_	
Wheelchair, Base Seating Base, Care Cushion, Exte							
Thick Pressure 12"x50	RT233-15-033ME	Each	X4801	173	10		
Thick Pressure 14"x50	RT233-15-034ME	Each	X4803	203	10		
Thick Pressure 15"	RT233-15-035ME	Each	X4805	206	10		
Thick Pressure 16"x50	RT233-15-036ME	Each	X4807	230	10		
Thick Pressure 18"x50	RT233-15-037ME	Each	X4809	237	10		
Thick Pressure 20"x50	RT233-15-038ME	Each	X4811	287	15		
Thick Pressure 22"x50	RT233-15-039ME	Each	X4813	294	15		
Thick Pressure 24"x50	RT233-15-040ME	Each	X4815	302	15		

NATURE OF APPLIANCE	Item No	Unit	System Code	Full Paying and H3	H2	H1	НО
Wheelchair, Base Seating Base, Wedged Base, Care							
Thick Pressure 12"x50	RT233-15-041ME	Each	X4817	176	10	-	
Thick Pressure 14"x50	RT233-15-042ME	Each	X4819	201	10		
Thick Pressure 15x50"	RT233-15-043ME	Each	X4821	206	10]	
Thick Pressure 16"x50	RT233-15-044ME	Each	X4823	233	10		
Thick Pressure 18"x50	RT233-15-045ME	Each	X4825	243	10]	
Thick Pressure 20"x50	RT233-15-046ME	Each	X4827	288	15		
Thick Pressure 22"x50	RT233-15-047ME	Each	X4829	299	15]	
Thick Pressure 24"x50	RT233-15-048ME	Each	X4831	310	15		
Wheelchair, Base Seating Base, Care Cushion, Exte						-	
Thin Pressure 12"x50	RT233-15-049ME	Each	X4857	145	5	1.0	
Thin Pressure 14"x50	RT233-15-050ME	Each	X4859	167	10) ses	
Thin Pressure 15x50"	RT233-15-051ME	Each	X4861	174	10	H H	
Thin Pressure 16"x50	RT233-15-052ME	Each	X4863	185	10	j t	_
Thin Pressure 18"x50	RT233-15-053ME	Each	X4865	195	10	ig	ľ
Thin Pressure 20"x50	RT233-15-054ME	Each	X4867	222	10	ed	
Thin Pressure 24"x50 56cm	RT233-15-055ME	Each	X4833	232	10	Consultation / Inpatient Fees	
Thin Pressure 24"x50 61 cm	RT233-15-056ME	Each	X4834	241	10	atio	P
Wheelchair, Base Seating Base, Wedged Base, Care						sult	U
Thin Pressure 12"x50	RT233-15-057ME	Each	X4870	160	10	ou	lack
Thin Pressure 14"x50	RT233-15-058ME	Each	X4872	179	10		H
Thin Pressure 15x50"	RT233-15-059ME	Each	X4874	186	10	ided in the	V
Thin Pressure 16"x50	RT233-15-060ME	Each	X4876	199	10	_⊆.	
Thin Pressure 18"x50	RT233-15-061ME	Each	X4878	210	10	þ	
Thin Pressure 20"x50	RT233-15-062ME	Each	X4880	239	10) p	
Wheelchair, Base Seating Contoured Base, Care Cu Block	g Systems, Non Ishion, Straight Base, No					Incli	
Thick Pressure 8"	RT233-16-001ME	Each	X4909	121	5		
Thick Pressure 9"	RT233-16-002ME	Each	X4910	125	5		
Thick Pressure 10"x35	RT233-16-003ME	Each	X4901	153	10]	
Thick Pressure 11"	RT233-16-004ME	Each	X4902	170	10	1	
Thick Pressure 12"x35	RT233-16-005ME	Each	X4903	174	15]	
Thick Pressure 12"x40	RT233-16-006ME	Each	X4921	184	10]	
Thick Pressure 12"x40	RT233-16-007ME	Each	X4904	255	15]	
Thick Pressure 14"x50	RT233-16-008ME	Each	X4905	302	15]	
Thick Pressure 16"x51	RT233-16-009ME	Each	X4906	327	15]	
Thick Pressure 18"x52	RT233-16-010ME	Each	X4907	358	20]	
Thick Pressure 20"x53	RT233-16-011ME	Each	X4908	390	20]	

NATURE OF APPLIANCE	Item No	Unit	System Code	Full Paying and H3	H2	H1	НО
Wheelchair, Base Seatir Contoured Base, Care C With Block	ng Systems, Non Cushion, Straight Base,						
Thick Pressure 8"x25	RT233-16-012ME	Each	X4899	144	5	1	
Thick Pressure 9"	RT233-16-013ME	Each	X4900	148	5]	
Thick Pressure 10"x35	RT233-16-014ME	Each	X4890	176	10	1	
Thick Pressure 11"	RT233-16-015ME	Each	X4891	193	10]	
Thick Pressure 12"x40	RT233-16-016ME	Each	X4893	213	10	1	
Thick Pressure 12"x35	RT233-16-017ME	Each	X4892	202	10]	
Thick Pressure 14"x50	RT233-16-018ME	Each	X4895	331	15	1	
Thick Pressure 14"x40	RT233-16-019ME	Each	X4894	284	15	1	
Thick Pressure 16"x50	RT233-16-020ME	Each	X4896	380	20	S	
Thick Pressure 18"x50	RT233-16-021ME	Each	X4897	410	20]	
Thick Pressure 20"x50	RT233-16-022ME	Each	X4898	443	20] '	
Wheelchair, Base Seatin Contoured Base, Care C Block	ng Systems, Non Cushion, Straight Base, No					cluded in the Consultation / Inpatient Fees	r
Thin Pressure 8"x25	RT233-16-023ME	Each	X4854	112	5] <u>u</u>	
Thin Pressure 9"	RT233-16-024ME	Each	X4832	115	5	Ī >	Δ
Thin Pressure 10"x35	RT233-16-025ME	Each	X4839	137	5		
Thin Pressure 11"	RT233-16-026ME	Each	X4840	150	10	⊺ tat	
Thin Pressure 12"x40	RT233-16-028ME	Each	X4842	163	10	ns	
Thin Pressure 14"x40	RT233-16-029ME	Each	X4844	228	10	on	
Thin Pressure 14"x50	RT233-16-030ME	Each	X4846	267	15	Ö	
Thin Pressure 16"x50	RT233-16-031ME	Each	X4848	288	15] ije	
Thin Pressure 18"x50	RT233-16-032ME	Each	X4850	314	15	⊒	
Thin Pressure 20"x50	RT233-16-033ME	Each	X4852	342	15	D	
Wheelchair, Base Seatin Contoured Base, Care C With Block						clude	
Thin Pressure 8"x25	RT233-16-034ME	Each	X4837	134	5	Ĕ	
Thin Pressure 9"x25	RT233-16-035ME	Each	X4838	138	5		
Thin Pressure 10"x35	RT233-16-036ME	Each	X4835	160	10		
Thin Pressure 11"	RT233-16-037ME	Each	X4836	173	10		
Thin Pressure 12"x35	RT233-16-038ME	Each	X4841	184	10		
Thin Pressure 12"x40	RT233-16-039ME	Pair	X4843	192	10		
Thin Pressure 14"x40	RT233-16-040ME	Each	X4845	257	15		
Thin Pressure 14"x50	RT233-16-041ME	Each	X4847	296	15		
Thin Pressure 16"x50	RT233-16-042ME	Each	X4849	341	15		
Thin Pressure 18"x50	RT233-16-043ME	Each	X4851	367	20		
Thin Pressure 20"x50	RT233-16-044ME	Each	X4853	394	20		

NATURE OF APPLIANCE	Item No	Unit	System Code	Full Paying and H3	H2	H1	H0			
Wheelchair, Base Seatir Cushion, Compressed F										
18"x35 wedge 3-1 cm	RT233-16-045ME	Each	X4881	54	5	1				
18"x35 wedge 5-1 cm	RT233-16-046ME	Each	X4882	77	5	1				
Wheelchair, Base Seatir Cushion, Compressed F										
1800x1220x50mm Chip	RT233-16-047ME	Each	X4885	830	40	1				
1800x1220x30mm Chip	RT233-16-048ME	Each	X4884	516	25	1				
1800x1220x20mm Chip	RT233-16-049ME	Each	X4883	404	20	1				
1800x1220x10mm Chip	RT233-16-050ME	Each	X4911	287	15	1				
Wheelchair, Base Seatir Cushion, High Density F						es Se				
2300x2000x6mm	RT233-16-051ME	Each	X4889	250	15] ĕ				
2300x2000x12mm	RT233-16-052ME	Each	X4886	327	15] =				
2300x2000x25mm	RT233-16-053ME	Each	X4887	493	25	Ţį.				
2300x2000x50mm	RT233-16-054ME	Each	X4888	901	45	ba				
2300x2000x100mm	RT233-16-055ME	Each	X4918	1 518	75	Consultation / Inpatient Fees	n / In	<u>_</u>	<u>_</u>	
2300x2000x150mm	RT233-16-056ME	Each	X4919	2 154	110					
Wheelchair, Base Seatir Cover, Stretchable,	ng Systems, Seat Cushion					tatio				
Nylon Cover Standard	RT233-17-001to10ME	Each	X4914	64	5	Ins				
Nylon Cover Straight Base	RT233-17-011to21ME	Each	X4913	64	5) ons				
Waterproof	RT233-17-022to41ME	Each	X4610	82	5					
Waterproof with Block	RT233-17-042to52ME	Each	X4916	94	5] 🖺				
Nylon per Meter	RT233-17-053ME	Each	X4912	70	5	⊑				
Waterproof per Meter	RT233-17-054ME	Meter	X4915	146	5	eq	6			
Jarick Fluid Filled	RT233-17-055to62ME	Each	X4917	1 424	70	g	V			
Wheelchair, Back Syste Backrest	ms, Tension Adjustable,					Included in the				
Standard Tension	RT233-18-001to08ME	Each	X4592	290	15					
Short Tension	RT233-18-009to13ME	Each	X4593	290	15					
Tall Tension	RT233-18-014to21ME	Each	X4594	290	15					
Gibby Back Mid Thoracic	RT233-18-022to26ME	Each	X4596	2 511	125					
Gibby Back Upper Thoracic	RT233-18-027to32ME	Each	X4595	2 511	125					
Gibby Back Shoulder Height	RT233-18-033to38ME	Each	X4597	2 511	125					
Customizing options for Systems, Tension Adjus										
Gibby Back Brackets	RT233-18-039to40ME	Each	X4602	159	10					

NATURE OF APPLIANCE	Item No	Unit	System Code	Full Paying and H3	H2	H1	Н0	
Wheelchair, Back Syster Backrest	ns, Rigid Adjustable,							
Tess Back Mid Thoracic	RT233-19-001to07ME	Each	X4598	2 243	110	-		
Tess Back Upper Thoracic	RT233-19-008to15ME	Each	X4599	2 243	110			
Tess Back Shoulder Thoracic	RT233-19-016to17ME	Each	X4940	2 243	110	-		
Tess Back Shoulder Height	RT233-19-018to23ME	Each	X4939	2 243	110			
Tess Back Brackets	RT233-19-024to25ME	Set	X4603	159	10	=		
Wheelchair, Back Syster Back	ms, Adjustable, Modular							
Monty Back Upper Thoracic	RT233-19-043to47ME	Each	X4600	3 654	185	S		
Monty Back Shoulder Height	RT233-19-048to52ME	Each	X4601	3 654	185			
Customizing options for Systems, Adjustable, Mo	•					in the		
Kidney Headrest	RT233-19-053ME	Each	X4953	450	25	∃ iii		
Madiba 2Go Headrest	RT233-19-054ME	Each	X4954	450	25	ncluded in the Consultation / Inpatient Fees) of	
Monty Back Brackets	RT233-19-055to57ME	Set	X4604	159	10			
Wheelchair, To Fit Both Folding Frame	Standard and Basic					tion	•	
Laptray	RT233-20-001to07ME	Each	X5043	380	20	<u> </u>		
Wheelchair, Positioner						ns	V	
Sideliner X-Small	RT233-21-001ME	Each	X4584	2 566	130	ļ Ģ	6	
Sideliner Small	RT233-21-002ME	Each	X4585	2 924	145		Δ	
Sideliner Medium	RT233-21-003ME	Each	X4586	3 440	170]	U	
Sideliner Large	RT233-21-004ME	Each	X4587	4 036	200	_ ⊒. ⊑		
Prone Wedge X-Small	RT233-21-005ME	Each	X4588	1 149	55	ļ ģ		
Prone Wedge Small	RT233-21-006ME	Each	X4589	1 565	80] ğ		
Prone Wedge Medium	RT233-21-007ME	Each	X4590	1 953	100	<u>ੋ</u> ਹੁ		
Prone Wedge Large	RT233-21-008ME	Each	X4591	2 524	125	7 -		
Standing Frame Baby	RT233-21-013ME	Each	X4580	7001	350	1		
Standing Frame Small	RT233-21-014ME	Each	X4581	7001	350	1		
Standing Frame Medium	RT233-21-015ME	Meter	X4582	7001	350	1		
Standing Frame Large	RT233-21-016ME	Each	X4583	7001	350	1		
Commode						1		
Basic	RT233-22-001ME	Each	X0184	1 876	95	1		
Alum Toilet and Shower	RT233-22-002ME	Each	X4922	2 854	145	1		
Posture Support Seat System								
Vehicle Positioner	RT233-22-003ME	Each	X4923	4 894	245			

- 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

SCHEDULE 7

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

Patients are categorized 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 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 Pensioners	Recipients of the following types of pension/grants are classified as social pensioners:
	Grant for Older Persons (OASP)
	Child support grant (CSG)
	War Veteran's Pension(WV)
	Care dependency grant(CD)
	Social Relief of Distress grant (SRD)
	Disability grant (DG)
	Foster Child care grant (FC)
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 HO PATIENTS

- 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 the recipient of the pension/grant and the formally unemployed person.
- Patients may only be placed in the H0 tariff category if they provide proof that they:
 - are recipients of one of the social grants mentioned above and have provided written proof from social services indicating the recipient and the period of the social grant, and
 - are formally unemployed and have produced written proof from the the Department of Labour.
- Patients with no written proof:
 - formally unemployed persons who cannot produce the above-mentioned documents should be assessed according to the means test. A Sworn affidavit is not excepted as proof for formally unemployed persons.
 - Social pensioners in receipt of a grant other than an Old Age Grant who only present a SASSA card and proof of identification (ID) shall be assessed as H0 for 3 visits and thereafter according to the means test.
- 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 6.1,6.2 & 8
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 6.1,6.2 & 8
H3	Equal to or more than R250 000	Equal to or more than R350 000	As per schedules 6.1,6.2 & 9

To determine the patient classification, patients are assessed according to their combined monthly gross income irrespective if they are married in or out of community fo property.

1.2.1 NOTES ON H1, H2 AND H3 PATIENTS

- H1 patient tariffs are all inclusive, except for certain exclusions as indicated in Schedule 8 (UPFS for subsidised patients).
- Where H1 patients receive services/ procedures the equivalent of a consultation or inpatient fee must at least be raised.
- There is no differentiation on the type of consultation or type of bed in respect of H1 patients.
- The tariff applicable to H1 inpatients is for each 30 days or part thereof.
- H1 outpatients admitted after outpatient treatment are liable for the outpatient fee and the inpatient fee.
- 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 to be charged.
- H2 and H3 patients are charged per tariff grouping related to various health service activities (activity based costing).
- There is a differentiation between routine and emergency consultation and also with the bed type in respect of H2 and H3 patients.
- H2 and H3 patients, who attend two or more clinics on the same day, are assessed for each visit at each clinic.
- The inpatient tariffs for H2 and H3 patients are raised for every 12-hour period (day admission excluded)
- H2 and H3 outpatients admitted after outpatient treatment are liable for the outpatient fee and the admission.
- 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.
- 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:
 - Members and dependants of a medical scheme;
 - Patients treated by their private practitioner in a provincial institution;
 - Patients receiving treatment in terms of the provision set out in the COIDA Act;
 - Patients receiving treatment in terms of the provision set out in the RAF Act, and
 - 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 prescribe full paying tariffs:
 - Issuing of medical reports and copies of x-rays, as well as the completion of certificates/forms;
 - Accommodation for persons who accompany patients (patient companions);
 - Cosmetic surgery:
 - Contest fatherhood test (HLA and DNA typing);
 - Immunisation for foreign travel purposes;
 - Work evaluations;
 - Autopsies, and
 - 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 –

- The Medical Schemes Act, 1998 (Act 131 of 1998);
- The Road Accident Fund Act, 1996 (Act 56 of 1996);
- Compensation for Occupational Injuries and Diseases Act, 1993 (Act 130 of 1993);
- Another state department, local authority, foreign government, or any other funder, and
- Project research trail.

2.2 SELF-FUNDED PATIENTS

A patient whose is liable for the full upfs tariffs:

- A patient who chooses to be treated by a private practitioner in a state facility;
- Revenue Generation Projects;
- Foreign nationals not assessed according the prescribed means test.

2.3 NON-SUBSIDISED SERVICES

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

2.4 NOTES ON FULL PAYING PATIENTS

- Full paying patients are charged per tariff grouping related to various health service activities (activity based costing);
- There is a differentiation between routine and emergency consultation and also with the bed type;
- Patients, who attend two or more clinics on the same day, are assessed for each visit at each clinic;
- The inpatient tariffs are raised for every 12-hour period (day admission excluded);
- Outpatients admitted after outpatient treatment are liable for the outpatient fee and the admission;
- Where patients are referred from one type of ward to another within the same 12-hour period, the higher tariff is applicable;
- An account must be raised for every 30-day period or part thereof in respect of long term patients.

SCHEDULE 8 UPFS TARIFFS UPFS Fee Schedule for Subsidised Patients (H0, H1 and H2 patients): 1 APRIL 2017

				LEVE	LS	
CODE	DESCRIPTION	BASIS	Tariff Category	LEVEL 1	LEVEL 2	LEVEL 3
			outegory	R c	R c	R c
01	Anaesthetics		H0		Free	
• •		Procedure	H1	Included in	the consultation	/inpatient fee
0111	Anaesthetics Cat A – General medical practitioner		H2	40	40	40
			Н0		Free	
0112	Anaesthetics Cat A – Specialist medical practitioner	Procedure	H1	Included in	the consultation	/inpatient fee
	·		H2	65	65	65
			HO		Free	
0121	Anaesthetics Cat B – General medical practitioner	Procedure	H1	Included in	the consultation	/ n/inpatient fee
			H2	70	70	70
			НО		Free	
0122	Anaesthetics Cat B – Specialist medical practitioner	Procedure	H1	Included in	the consultation	/inpatient fee
			H2	110	110	110
			НО		Free	
0131	Anaesthetics Cat C – General medical practitioner	Procedure	H1	Included in	the consultation	/inpatient fee
			H2	255	255	255
			H0		Free	
0132	Anaesthetics Cat C – Specialist medical practitioner	Procedure	H1	Included in	the consultation	/inpatient fee
			H2	380	380	380
02	Confinement/Pregnant Women					
	· · · · · · · · · · · · · · · · · · ·		H0		Free	
0211	Natural Birth – General medical practitioner	Incident	H1		Free	-
			H2		Free	_
			НО		Free	
0212	Natural Birth – Specialist medical practitioner	Incident	H1		Free	
			H2			With certain
			H0		Free Free	exclusions
0213	Natural Birth – Nursing practitioner	Incident	H1		Free	\
0210	Natural Birth Natising produtioner	moldent	H2		Free	1
			Н0		Free	
0221	Cesarean Section – General medical practitioner	Incident	H1		Free	
0221	Gesarean Geolon - General medical practitioner	modent	H2		Free	_
			НО		Free	
0222	Cesarean Section – General medical practitioner	Incident	H1		Free	
			H2		Free	
03	Dialysis					
			H0		Free	
0311	Haemo-dialysis – General medical practitioner	Day	H1	Included in	the consultation	ı ı/inpatient fee
	The state of the s	,	H2	335	335	380
			Н0		Free	
0312	Haemo-dialysis – Specialist medical practitioner	Day	H1	Included in	the consultation	/inpatient fee
İ			H2	345	345	390

		1	I		I	I
03	Dialysis (contd.)					
			H0		Free	
0321	Peritoneal Dialysis – General medical practitioner	Session	H1	Included in	the consultation	/inpatient fee
			H2	55	55	60
			H0		Free	
0322	Peritoneal Dialysis – Specialist medical practitioner	Session	H1	Included in	the consultation	/inpatient fee
			H2	65	65	70
			H0		Free	
0331	Plasmapheresis – General medical practitioner	Day	H1	Included in	the consultation	/inpatient fee
			H2	335	335	380
			H0		Free	
0332	Plasmapheresis – Specialist medical practitioner	Day	H1	Included in	the consultation	/inpatient fee
			H2	345	345	390
04	Medical Reports					
			H0	392	392	422
0411	Medical Report – General medical practitioner	Report	H1	392	392	422
			H2	392	392	422
			H0,	528	528	558
0412	Medical Report – Specialist medical practitioner	Report	H1	528	528	558
			H2	528	528	558
	Copies of Medical reports/records/X-Rays		H0	263	263	293
0421	reports/completion of Certificate/Forms – General	Сору	H1	263	263	293
	medical practitioner		H2	263	263	293
	Copies of Medical reports/records/X-Rays		H0	333	333	363
0422	reports/completion of Certificate/Forms – Specialist	Сору	H1	333	333	363
	medical practitioner		H2	333	333	363
			H0	263	263	293
0425	Copies of X-rays films, Ultrasounds etc.	Сору	H1	263	263	293
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		H2	263	263	293
05	Imaging					
			H0		Free	
0511	Radiology, Cat A – General medical practitioner	Procedure	H1	Included in	the consultation	/inpatient fee
			H2	30	30	30
			H0		Free	
0512	Radiology, Cat A – Specialist medical practitioner	Procedure	H1	Included in	the consultation	/inpatient fee
			H2	40	40	40
			H0		Free	
0514	Radiology, Cat A – Allied health practitioner	Procedure	H1	Included in	the consultation	/inpatient fee
	, , , , , , , , , , , , , , , , , , ,		H2	30	30	30
			H0		Free	
0521	Radiology, Cat B – General medical practitioner	Procedure		Included in	the consultation	/inpatient foo
0021	Radiology, Cat B – General Medical practitioner	Frocedure	H1			
			H2	80	80	85

05	Imaging (contd)					
			H0		Free	
0522	Radiology, Cat B – Specialist medical practitioner	Procedure	H1	Included in	the consultation	/inpatient fee
			H2	115	115	120
			H0		Free	
0524	Radiology, Cat B – Allied health practitioner	Procedure	H1	Included in	the consultation	n/inpatient fee
			H2	75	75	80
			H0		Free	
0531	Radiology, Cat C – General medical practitioner	Procedure	H1	Included in	the consultation	n/inpatient fee
			H2	150	150	165
			H0		Free	
0532	Radiology, Cat C – Specialist medical practitioner	Procedure	H1	Included in	the consultation	n/inpatient fee
			H2	270	270	285
			H0		Free	
0541	Radiology, Cat D – General medical practitioner	Procedure	H1	Included in	the consultation	n/inpatient fee
			H2	295	295	325
			H0		Free	
0542	Radiology, Cat D – Specialist medical practitioner	Procedure	H1	Included in	the consultation	n/inpatient fee
			H2	540	540	570
			H0		Free	
0551	Radiology, Cat E – General medical practitioner	Procedure	H1	Included in	the consultation	n/inpatient fee
			H2	895	895	960
			Н0		Free	·
0552	Radiology, Cat E – Specialist medical practitioner	Procedure	H1	Included in	the consultation	n/inpatient fee
			H2	1 365	1 365	1 430
06	Innationto					
00	Inpatients					
			H0		Free	
0621	Inpatient High Care – General medical practitioner	30 day or part	H1	60	75	130
		12 hours	H2	85	105	145
			H0		Free	
0622	Inpatient High Care – Specialist medical practitioner	30 day or part	H1	70	85	140
		12 hours	H2	90	110	150
			H0		Free	
0631	Inpatient Intensive Care – General medical practitioner	30 day or part	H1	60	75	130
		30 day or part 12 hours		265	265	315
		12 110013	H2		Free	313
0632	Inpatient Intensive Care– Specialist medical practitioner	30 day or part	H0 H1	70	85	140
0002	impation intensive date— opecialist medical practitioner	12 hours	H2	270	270	320
		12 110013	H2 H0		Free	
0651	Day patient – General medical practitioner	Day	H0 H1	50	65	90
0001	Day patient – General medical practitioner	Day		50	65	90
		+	H2		Free	30
0652	Day patient – Specialist medical practitioner	Day	H0	60	75	100
JUJ2	Day patient – Specialist medical practitioner	Day	H1	60	75	100
		+	H2		Free	
	December 1 November 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Day	H0	45	60	85
1652	Day patient – Nursing practitioner	Day	H1		60	85 85
0653	Day patient – Nursing practitioner		110			. 65
0653	Day patient – Nursing practitioner	20 day as ====	H2	45		
0653	Inpatient Boarder/Live-in child/Patient companions –	30 day or part	H0	15	15	15
0653		30 day or part 30 day or part 12 hours				

06	Inpatients (contd.)					
	Inpatients (conta.)		110		Fron	
		20 day or part	H0	60		130
0671	Inpatient General Ward – General medical practitioner	30 day or part	H1			65
		12 hours	H2	30		65
		20 day as sant	H0	70	20 % of the full of Free led in the consultation 20 % of the full of Free led in the consultation 20 % of the full of Free led in the consultation 20 % of the full of Free led in the consultation Free led in the consultation led in the consultati	140
0672	Inpatient General Ward – Specialist medical practitioner	30 day or part	H1		+	140
		12 hours	H2	35	-	70
	Inpatient General Ward – Nursing medical practitioner		H0	60 75 30 35 ————————————————————————————————————		
0673	(MOU)	30 day or part	H1			125
		12 hours	H2	30		65
			H0			
0681	Inpatient Chronic Care – General medical practitioner	30 day or part	H1			35
		12 hours	H2	20		20
			H0	Free - 40 40 20 20 Free - 35 35 20 20 184 184 184 184		
0682	Inpatient Chronic Care – Specialist medical practitioner	30 day or part	H1			40
		12 hours	H2	20		20
			H0		-	
0683	Inpatient Chronic Care – Nursing practitioner	30 day or part	H1		-	35
		12 hours	H2	20	20	20
07	Mortuary					
			НО	184	184	209
0710	Mortuary – Facility Fee	Day	H1	184	184	209
		,	H2	184	184	209
			НО		+	209
0720	Cremation Certificate – Facility Fee	Certificate	H1			209
	20 Cremation Certificate – Facility Fee		H2	184	184	209
00	Pharmaceutical					
80	Priarmaceutical				_	
			H0			
0810	Medication Fee – Facility Fee	Prescription	H1			
			H2	5	-	10
	Ham Fac (200), of actual numbers arises (AVAT		H0			
0815	Item Fee (20% of actual purchasing price (VAT included) plus 50% for overheads)	Item	H1	Included in	the consultation	n/inpatient fee
	, , , , , , , , , , , , , , , , , , , ,		H2	2	0 % of the full co	osts
			H0		Free	
0816	 Pharmaceutical - TTO	Item	H1	Included in	the consultation	n/inpatient fee
	Friamiaceutical - 110	1.2	H2	2	20 % of the full of	nete
		+				
			H0	Induded :-		/inpatient fee
0817	Pharmaceutical - Chronic	Item	H1	miciuaea In	ule consultation	инграцент тее
			H2	2	0 % of the full co	osts
			но		Free	
0818	Pharmaceutical - Oncology	Item	H1	Included in	the consultation	n/inpatient fee
			H2	2	0 % of the full co	osts
			H0			
				Included in		/innatient fee
0819	Pharmaceutical – Immune suppressant drugs	Item	H1	included III	uic consultation	minpatient lee
			H2	2	0 % of the full co	osts

09	Oral Health					
			H0		Free	
0911	Oral Care Cat A – General practitioner	Procedure	H1	Included in	the consultation	/inpatient fee
			H2	15	15	15
			H0		Free	
0912	Oral Care Cat A – Specialist practitioner	Procedure	H1	Included in	the consultation	n/inpatient fee
			H2	15	15	15
			H0		Free	
0914	Oral Care Cat A – Allied health practitioner	Procedure	H1	Included in	the consultation	n/inpatient fee
			H2	10	10	10
			H0		Free	
0921	Oral Care Cat B – General practitioner	Procedure	H1	Included in	the consultation	/inpatient fee
			H2	35	35	40
			H0		Free	
0922	Oral Health Cat B – Specialist practitioner	Procedure	H1	Included in	the consultation	n/inpatient fee
			H2	45	45	50
			H0		Free	
0924	Oral Care Cat B – Allied health practitioner	Procedure	H1	Included in	the consultation	n/inpatient fee
			H2	30	30	35
			H0		Free	
0931	Oral Care Cat C – General practitioner	Procedure	H1	Included in	the consultation	n/inpatient fee
			H2	215	215	230
			H0		Free	
0932	Oral Care Cat C – Specialist practitioner	Procedure	H1	Included in	the consultation	/inpatient fee
	·		H2	295	295	310
			H0		Free	
0941	Oral Care Cat D – General practitioner	Procedure	H1	Included in	the consultation	/inpatient fee
	·		H2	745	745	805
			H0		Free	
0942	Oral Care Cat D – Specialist practitioner	Procedure	H1	Included in	the consultation	/inpatient fee
	STATE CONTROL OF CONTR		H2	1 110	1 110	1 170
			H0		Free	
0951	Oral Care Cat E – General practitioner	Procedure	H1	Included in	the consultation	/inpatient fee
			H2	2 515	2 515	2 705
			H0		Free	
0952	Oral Care Cat E – Specialist practitioner	Procedure	H1	Included in	the consultation	ı/inpatient fee
	- Springer Production		H2	3 735	3 735	3 925
40	Consultations			2.00		
10	Consultations					
			Н0		Free	
1011	Outpatient Consultation – General medical practitioner	Visit	H1	40	40	40
			H2	40	40	40
			H0		Free	
1012	Outpatient Consultation – Specialist medical practitioner	Visit	H1	65	65	65
			H2	65	65	65
			H0		Free	
1013	Outpatient Consultation – Nursing practitioner	Visit	H1	30	30	30
			H2	30	30	30

10	Consultations (contd)					
"	Concurrations (conta)		H0		Free	
1014	Outpatient Consultation – Allied health practitioner	Visit	H1	30	30	30
	- Superiorit Concuration 7 and mount practically		H2	30	30	30
			H0		Free	
1021	Emergency Consultation – General medical practitioner	Visit	H1	40	40	40
1021	Emergency Consultation – General medical practitioner	VISIL		65	65	75
			H2	00		75
4000	Francisco Consultation Consciolint modical prostitions	\ /:=:4	H0		Free	
1022	Emergency Consultation – Specialist medical practitioner	Visit	H1	65	65	65
-			H2	105	105	115
			H0		Free	
1023	Emergency Consultation – Nursing practitioner	Visit	H1	30	30	30
			H2	50	50	60
			H0		Free	
1024	Emergency Consultation – Allied health practitioner	Visit	H1	30	30	30
			H2	55	55	65
11	Minor Theatre Procedures					
1			H0		Free	
1111	Minor Procedure Cat A – General medical practitioner	Procedure	H1	Included in	the consultation	/inpatient fee
''''	Willion Procedure Cat A - General Medical practitioner	Flocedule				
-			H2	115	115 Free	130
1110	2 Minor Procedure Cat A – Specialist medical practitioner	Procedure	H0	la alcala dia		/immations for
1112			H1		the consultation	
			H2	140	140	155
			H0		Free	
1121	Minor Procedure Cat B – General medical practitioner	Procedure	H1		the consultation	1
			H2	130	130	145
			H0		Free	
1122	Minor Procedure Cat B – Specialist medical practitioner	Procedure	H1	Included in	the consultation	/inpatient fee
			H2	185	185	200
			H0		Free	
1131	Minor Procedure Cat C – General medical practitioner	Procedure	H1		the consultation	
-			H2 H0	155	155 Free	170
1132	Minor Procedure Cat C – Specialist medical practitioner	Procedure	H1	Included in	the consultation	/inpatient fee
			H2	240	240	255
			H0		Free	
1141	Minor Procedure Cat D –General medical practitioner	Procedure	H1		the consultation	
			H2	265	265	280
44.5			H0		Free	
1142	Minor Procedure Cat D – Specialist medical practitioner	Procedure	H1		the consultation	
			H2	490	490	505
12	Major Theatre Procedures					
			H0		Free	
1211	Theatre Procedure Cat A – General medical practitioner	Procedure	H1	Included in	the consultation	/inpatient fee
			H2	305	430	495
			H0		Free	
1212	Theatre Procedure Cat A – Specialist medical	Procedure	H1	Included in	the consultation	/inpatient fee
	practitioner		H2	330	455	520
L						020

12	Major Theatre Procedures (contd)					
12	major friedre Frocedures (conta)		H0		Free	
1221	Theatre Procedure Cat B – General medical practitioner	Procedure	H1	Included in	the consultation	/innationt foo
1221	Theatre Procedure Cat B – General medical practitioner	Fiocedule				
			H2	460	655	745
4000	Theatre Procedure Cat B – Specialist medical	Dan en de une	H0	In alread and the	Free	
1222	practitioner	Procedure	H1		the consultation	
			H2	515	710	800
			H0		Free	
1231	Theatre Procedure Cat C – General medical practitioner	Procedure	H1		the consultation	
			H2	785	1 115	1 275
	Theatre Procedure Cat C – Specialist medical		H0		Free	
1232	practitioner	Procedure	H1	Included in	the consultation	/inpatient fee
			H2	870	1 200	1 360
			H0		Free	
1241	Theatre Procedure Cat D – General medical practitioner	Procedure	H1	Included in	the consultation	/inpatient fee
			H2	2 010	2 860	3 270
			H0		Free	
1242	Theatre Procedure Cat D – Specialist medical	Procedure	H1	Included in	the consultation	/inpatient fee
	practitioner		H2	2 235	3 085	3 495
42	Treatments/Supplementary Health S	orvicos	112	2 200	0 000	0 100
13	Treatments/Supplementary fleatur S	T VICES			_	
		Contact	H0		Free	
1313	Supplementary Health Treatment – Nursing practitioner		H1	10	10	10
			H2	20	20	25
	Supplementary Health Treatment – Allied health		H0		Free	
1314	practitioner	Contact	H1	10	10	10
			H2	20	20	25
	Supplementary Health Group Treatment – Allied health		H0		Free	
1324	Supplementary Health Group Treatment – Allied health practitioner	Contact	H1	10	10	10
	p. dedition of		H2	15	15	15
14	Emergency Medical Services					
			H0		Free	
1410	Patient transport service – Facility Fee	100km	H1	20	20	20
1410	Tallett transport service Tacinty Fee	TOOKIT	H2	40	40	40
			H0	40	Free	40
1420	Pools life support Facility Fac	FOlom		50	50	50
1420	Basic life support – Facility Fee	50km	H1	50		
			H2	105	105	105
4400	Internalista life account Facility Faci	F0!	H0		Free	
1430	Intermediate life support – Facility Fee	50km	H1	50	50	50
			H2	140	140	140
			H0		Free	
1440	Advanced life support – Facility Fee	50km	H1	50	50	50
			H2	235	235	235
			H0			
1450	Emergency service standby – Facility Fee	Once-off fee	H1			
			H2			
	Farance and a standing of the		H0			
1451	Emergency service standby – General medical practitioner	Hour	H1			
1401	produtionol		H2		N.A	
			H0	1		
1452	Emergency service standby – Specialist medical	Hour	H1			
	practitioner		H2			
1453	Emergency service standby – Nursing practitioner	Hour	H0 H1			
1400	Emergency service standary – Nursing practitioner	rioui	H1 H2			
			112			

14	Emergency Medical Services (contd.)					
1455	Emergency service standby – Emergency care practitioner (basic)	Hour	H0 H1 H2			
1456	Emergency service standby – Emergency care practitioner (intermediate)	Hour	H0 H1 H2		N.A	
1457	Emergency service standby – Emergency care practitioner (advanced)	Hour	H0 H1 H2			
1490	Emergency service standby – Facility Fee	Additional 50km	H0 H1 H2		Free	
1461	Rescue – General medical practitioner	Incident	H0 H1 H2	140 275	140 275	140 275
1462	Rescue – Specialist medical practitioner	Incident	H0 H1 H2	180	Free 180 360	180 360
1463	Rescue – Nursing practitioner	Incident	H0 H1 H2	110 220	Free 110 220	110 220
1465	Rescue – Basic life support practitioner	Incident	H0 H1 H2	65 125	65 125	65 125
1466	Rescue – Intermediate life support practitioner	Incident	H0 H1 H2	65 130	Free 65 130	65 130
1467	Rescue – Advanced life support practitioner	Incident	H0 H1 H2	65 155	65 155	65 155
1470	Emergency transport air services – fixed wing	50km	H0 H1 H2	510 1 020	Free 510 1 020	510 1 020
1480	Emergency transport air services – helicopter	50km	H0 H1 H2	560 1 120	Free 560 1 120	560 1 120
15	Assistive Devices & Prosthesis					
1510	Assistive devices/Orthotic Aids	Item	H0 H1 H2	Included in	Free the consultation 5% of full costs	·
1520	Prosthesis (75 % of actual purchasing price (VAT included) plus 15% overheads	Item	H0 H1 H2	Included in	Free the consultation 5% of full costs	
1530	Dental Items – Item Fee	Item	H0 H1 H2	Included in	Free the consultation 5% of full costs	-
1540	Assistive Devices – Repairs to item	Item	H0 H1 H2	Included in	Free the consultation 5% of full costs	/inpatient fee

16	Cosmetic Surgery					
			Н0	4 547	4 547	4 957
1611	Cosmetic Surgery Cat A – General practitioner	Procedure	H1	4 547	4 547	4 957
			H2	4 547	4 547	4 957
			Н0	5 374	5 374	5 784
1612	Cosmetic Surgery Cat A – Specialist practitioner	Procedure	H1	5 374	5 374	5 784
			H2	5 374	5 374	5 784
			Н0	8 454	8 454	9 381
1621	Cosmetic Surgery Cat B – General practitioner	Procedure	H1	8 454	8 454	9 381
			H2	8 454	8 454	9 381
			H0	9 439	9 439	10 366
1622	Cosmetic Surgery Cat B – Specialist practitioner	Procedure	H1	9 439	9 439	10 366
			H2	9 439	9 439	10 366
			Н0	13 802	13 802	15 300
1631	Cosmetic Surgery Cat C – General practitioner	Procedure	H1	13 802	13 802	15 300
			H2	13 802	13 802	15 300
			H0	15 466	15 466	16 964
632	Cosmetic Surgery Cat C – Specialist practitioner	Procedure	H1	15 466	15 466	16 964
			H2	15 466	15 466	16 964
			H0	21 426	21 426	23 952
641	Cosmetic Surgery Cat D – General practitioner	Procedure	H1	21 426	21 426	23 952
	,		H2	21 426	21 426	23 952
			H0	23 187	23 187	25 713
642	Cosmetic Surgery Cat D – Specialist practitioner	Procedure	H1	23 187	23 187	25 713
			H2	23 187	23 187	25 713
17	Laboratory Services					
	Laboratory Gervices		H0		Free	
1700	Drawing of Blood	Per contact	H1	Included in	the consultation	/innationt foo
	2.a.m.g c. 2.660	1 5. 55.11251	H2	5	5	5
			H0	<u> </u>	Free	
		-	H1	Included in	the consultation	/innationt foo
1710	Laboratory Tests	Varies	пі		20% of the full co	
			H2		price and 15% o	
18	Radiation Oncology					
			H0		Free	
1800	Radiation Oncology (NHRPL) less VAT	Procedure	H1	Included in	the consultation	/inpatient fee
			H2	2	0% of the full co	sts
19	Nuclear Medicines					
	Nuclear medicines		H0		Free	
1900	Itemisation of Isotopes	Item		la alcada dia		line ations for
900	itemisation of isotopes	lleili	H1		the consultation	· ·
			H2	4	20% of actual co	sts I
			H0		Free	
	N 1 N E 1 O 1 N O 1 E 1 CE	1 [l laaludad ia	the consultation	/inpatient fee
1912	Nuclear Medicine Cat A – Specialist practitioner	Procedure	H1	+		
1912	Nuclear Medicine Cat A – Specialist practitioner	Procedure	H2	195	195	195
1912	Nuclear Medicine Cat A – Specialist practitioner	Procedure		+		195
1912	Nuclear Medicine Cat A – Specialist practitioner Nuclear Medicine Cat B – Specialist practitioner	Procedure Procedure	H2	195	195	
			H2 H0	195	195 Free	
1922			H2 H0 H1	195 ————————————————————————————————————	195 Free the consultation	/inpatient fee
			H2 H0 H1 H2	195Included in 325	195 Free the consultation 325	/inpatient fee
922	Nuclear Medicine Cat B – Specialist practitioner	Procedure	H2 H0 H1 H2 H0	195Included in 325	195 Free the consultation 325 Free	/inpatient fee
922	Nuclear Medicine Cat B – Specialist practitioner	Procedure	H2 H0 H1 H2 H0 H1	Included in 325	195 Free the consultation 325 Free the consultation 515	/inpatient fee 325
922	Nuclear Medicine Cat B – Specialist practitioner	Procedure	H2 H0 H1 H2 H0	195 Included in 325 Included in 515	195 Free the consultation 325 Free the consultation	/inpatient fee 325 /inpatient fee 515

		1			l =	I
40			H0		Free	<u> </u>
1952	Nuclear Medicine Cat E – Specialist practitioner		H1		the consultation	
20	Ambulatory Procedures		H2	1 005	1 005	1 005
20	Ambalatory r rocedures		H0		Free	
2011	Ambulatory Procedure Cat A – General medical	Procedure	H1	Included in	the consultation	/innationt fee
2011	practitioner	110004410	H2	35	35	45
			H0		Free	10
2012	Ambulatory Procedure Cat A –Specialist medical	Procedure		Included in		/innationt foo
2012	practitioner	110004410	H1 H2	45	the consultation	55
			H0	75	Free	33
2013	Ambulatory Procedure Cat A –Nursing practitioner	Procedure				/incretional for
2013	Ambulatory Procedure Cat A – Nursing practitioner	Flocedule	H1		the consultation	
			H2	30	30	40
			H0		Free	
2014	Ambulatory Procedure Cat A –Allied Health Worker	Procedure	H1	Included in	the consultation	/inpatient fee
			H2	30	30	40
			H0		Free	
2021	Ambulatory Procedure Cat B –General medical practitioner	Procedure	H1	Included in	the consultation	/inpatient fee
	practitioner		H2	40	40	50
			Н0		Free	
2022	Ambulatory Procedure Cat B –Specialist medical practitioner	Procedure	H1	Included in	the consultation	/inpatient fee
			H2	45	45	55
			H0		Free	
2023	Ambulatory Procedure Cat B –Nursing practitioner	Procedure	H1	Included in	the consultation	/inpatient fee
	j .		H2	35	35	45
			Н0		Free	
2024	Ambulatory Procedure Cat B –Allied Health Worker		H1	Included in	the consultation	/inpatient fee
	,		H2	35	35	45
21	Blood and Blood Products					
Z I	Blood and Blood Floddels					
			H0		Free	
2100	Blood and Blood Products	Itemisation	H1		the consultation	
			H2	20% of acti	ual costs (actual overheads)	price & 15%
22	Hyperbaric Oxygen Therapy					
	Inspersante Oxygen Interapy		1/2		Eroo	
2200	Hyperboria Overson Thorany - 5	Per hour or part	H0	In alma a d !	Free	linnationt for
2200	Hyperbaric Oxygen Therapy – Facility Fee	thereof	H1		the consultation/	135
			H2	135	135	135
23	Consumables (Not included in					
	Facility Fee)				F	
0000	Occasional black and the shaded in the Court of		H0		Free	<u> </u>
2300	Consumables not included in the facility fee	Item	H1		the consultation	•
			H2	2	0% of actual cos	olo
24	Autopsies					
			Н0	188	188	206
2411	Autopsies – General medical practitioner	Per Case	H1	188	188	206
			H2	188	188	206
			H0	318	318	336
2412	Autopsies – Specialist medical practitioner	Per Case	H1	318	318	336
_ · · · <u>_</u>		. 5. 5365	H2	318	318	336
			112	0.0		550

25	Cosmetic Surgery (Training Purposes)					
2510	Cosmetic Surgery Cat A – Facility Fee (Training)	Procedure		n/a	n/a	841
			H0	n/a	n/a	Free
2511	Cosmetic Surgery Cat A – General practitioner (Training)	Procedure (Training)	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
			H0	n/a	n/a	Free
2521	Cosmetic Surgery Cat B – General practitioner (Training)	Procedure (Training)	Н1	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
			H0	n/a	n/a	Free
2532	Cosmetic Surgery Cat C – Specialist practitioner (Training)	Procedure (Training)	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
			H0	n/a	n/a	Free
2541	Cosmetic Surgery Cat D – General practitioner (Training)	Procedure (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

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

SCHEDULE 9 UPFS TARIFFS UPFS Fee Schedule for H3 Patients: 1 APRIL 2017

					CILITY FE	E
	DESCRIPTION	BASIS	Professional Fee	LEVEL 1	LEVEL 2	LEVEL 3
CODE		BASIS	R	R	R	R
				С	С	С
01	Anaesthetics					
0111	Anaesthetics Cat A – General medical practitioner	Procedure	64			
0112	Anaesthetics Cat A – Specialist medical practitioner	Procedure	96			
0121	Anaesthetics Cat B – General medical practitioner	Procedure	109			
0122	Anaesthetics Cat B – Specialist medical practitioner	Procedure	164			
0131	Anaesthetics Cat C – General medical practitioner	Procedure	382			
0132	Anaesthetics Cat C – Specialist medical practitioner	Procedure	574			
02	Confinement	-	-	-	-	-
0210	Natural Birth – Facility Fee	Incident	1			
0211	Natural Birth – General medical practitioner	Incident	1			
0212	Natural Birth – Specialist medical practitioner	Incident	1	Croo (Comilees	
0213	Natural Birth – Nursing practitioner	Incident	\	riee .	Services	i
0220	Caesarean Section – Facility Fee	Incident	1 [
0221	Caesarean Section – General medical practitioner	Incident	1			
0222	Caesarean Section – Specialist medical practitioner	Incident	 			
03	Dialysis	-	-			
0310	Haemo – Facility Fee	Day		423	423	485
0311	Haemo-dialysis – General medical practitioner	Day	80			
0312	Haemo-dialysis – Specialist medical practitioner	Day	101			
0320	Peritoneal Dialysis – Facility Fee	Session		65	65	74
0321	Peritoneal Dialysis – General medical practitioner	Session	13			
0322	Peritoneal Dialysis – Specialist medical practitioner	Session	16			
0330	Plasmapheresis – Facility Fee	Day		423	423	485
0331	Plasmapheresis – General medical practitioner	Day	80			
0332	Plasmapheresis – Specialist medical practitioner	Day	101			
04	Medical Reports	<u>.</u>				
0410	Medical Report – Facility Fee	Report				
0411	Medical Report – General medical practitioner	Report		392	392	422
0412	Medical Report – Specialist medical practitioner	Report		528	528	558
0420	Copies Medical Report – Facility Fee	Сору				
0421	Copies of Medical Reports, records, X-Rays reports, completion of certificates / forms - General medical practitioner	Сору		263	263	293
0422	Copies of Medical Reports, records, X-Rays reports, completion of certificates / forms - Specialist medical practitioner	Сору		333	333	363
	practitioner					

05	Imaging					
0510	Radiology, Cat A – Facility Fee	Procedure		22	22	24
0511	Radiology, Cat A – General medical practitioner	Procedure	21			
0512	Radiology, Cat A – Specialist medical practitioner	Procedure	39			
0514	Radiology, Cat A – Allied health practitioner	Procedure	21			
0520	Radiology, Cat B – Facility Fee	Procedure		59	59	68
0521	Radiology, Cat B – General medical practitioner	Procedure	57			
0522	Radiology, Cat B – Specialist medical practitioner	Procedure	110			
0524	Radiology, Cat B – Allied health practitioner	Procedure	21			
0530	Radiology, Cat C – Facility Fee	Procedure		137	137	156
0531	Radiology, Cat C – General medical practitioner	Procedure	88			
0532	Radiology, Cat C – Specialist medical practitioner	Procedure	270			
0540	Radiology, Cat D – Facility Fee	Procedure		274	274	312
0541	Radiology, Cat D – General medical practitioner	Procedure	176			
0542	Radiology, Cat D – Specialist medical practitioner	Procedure	539			
0550	Radiology, Cat E – Facility Fee	Procedure		697	697	797
0551	Radiology, Cat E – General medical practitioner	Procedure	646			
0552	Radiology, Cat E – Specialist	Procedure	1 346			
06	Inpatients					
0620	Inpatient High care – Facility Fee	12 hours		336	420	602
0621	Inpatient High Care – General medical practitioner	12 hours	23			
0622	Inpatient High Care – Specialist medical practitioner	12 hours	45			
0630	Inpatient Intensive care – Facility Fee	12 hours		1 105	1 105	1 320
0631	Inpatient Intensive Care – General medical practitioner	12 hours	26			
0632	Inpatient Intensive Care– Specialist medical practitioner	12 hours	50			
0650	Day patient – Facility Fee	Day		181	228	334
0651	Day patient – General medical practitioner	Day	45			
0652	Day patient – Specialist medical practitioner	Day	79			
0653	Day patient – Nursing practitioner	Day	26			
0660	Inpatient Boarder – Facility Fee	12 hours		52	52	52
0663	Inpatient Boarder/Patient Companion – Nursing practitioner	12 hours	5			
0670	Inpatient General ward – Facility Fee	12 hours		109	136	261
0671	Inpatient General Ward – General medical practitioner	12 hours	23			
0672	Inpatient General Ward – Specialist medical practitioner	12 hours	39			
0673	Inpatient General Ward – Nursing medical practitioner (MOU)	12 hours	15			
0680	Inpatient Chronic care – Facility Fee	12 hours		64	64	64
0681	Inpatient Chronic care – General medical practitioner	12 hours	7			
0682	Inpatient Chronic care – Specialist medical practitioner	12 hours	16			
0683	Inpatient Chronic care – Nursing practitioner	12 hours	5			
07	Mortuary	<u>.</u>	<u>.</u>	<u>'</u>	<u>'</u>	
0710	Mortuary – Facility Fee	Day		184	184	209
0720	Cremation Certificate – Facility Fee	Certificate		184	184	209
08	Pharmaceutical	<u> </u>	-	<u> </u>	<u> </u>	
0810	Medication Fee – Facility Fee	Prescription		10	10	10
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			
	and the second s	1		1		

09	Oral Health (Hospitals)					
0910	Oral Care Cat A – Facility Fee	Procedure		8	8	9
0911	Oral Care Cat A – General practitioner	Procedure	12			
0912	Oral Care Cat A – Specialist practitioner	Procedure	14			
0914	Oral Care Cat A – Allied health practitioner	Procedure	11			
0920	Oral Care Cat B – Facility Fee	Procedure		25	25	30
0921	Oral Care Cat B – General practitioner	Procedure	28			
0922	Oral Health Cat B – Specialist practitioner	Procedure	44			
0924	Oral Care Cat B – Allied health practitioner	Procedure	23			
0930	Oral Care Cat C – Facility Fee	Procedure		153	153	175
0931	Oral Care Cat C – General practitioner	Procedure	169			
0932	Oral Care Cat C – Specialist practitioner	Procedure	290			
0940	Oral Care Cat D – Facility Fee	Procedure		601	601	688
0941	Oral Care Cat D – General practitioner	Procedure	519			
0942	Oral Care Cat D – Specialist practitioner	Procedure	1 064			
0950	Oral Care Cat E – Facility Fee	Procedure		2 024	2 024	2 313
0951	Oral Care Cat E – General practitioner	Procedure	1 745			
0952	Oral Care Cat E – Specialist practitioner	Procedure	3 580			
10	Consultations	•		<u> </u>	<u> </u>	
1010	Outpatient Consultation – Facility Fee	Visit		27	27	31
1011	Outpatient Consultation – General medical practitioner	Visit	30			
1012	Outpatient Consultation – Specialist medical practitioner	Visit	69			
1013	Outpatient Consultation – Nursing practitioner	Visit	17			
1014	Outpatient Consultation – Allied health practitioner	Visit	18			
1020	Emergency Consultation – Facility Fee	Visit		54	54	65
1021	Emergency Consultation – General medical practitioner	Visit	45			
1022	Emergency Consultation – Specialist medical practitioner	Visit	203			
1023	Emergency Consultation – Nursing practitioner	Visit	26			
1024	Emergency Consultation – Allied health practitioner	Visit	27			
11	Minor Theatre Procedures	•	•	•	•	
1110	Minor Procedure Cat A – Facility Fee	Procedure		127	127	152
1111	Minor Procedure Cat A – General medical practitioner	Procedure	44			
1112	Minor Procedure Cat A – Specialist medical practitioner	Procedure	85			
1120	Minor Procedure Cat B – Facility Fee	Procedure		127	127	152
1121	Minor Procedure Cat B – General medical practitioner	Procedure	65			
1122	Minor Procedure Cat B – Specialist medical practitioner	Procedure	147			
1130	Minor Procedure Cat C – Facility Fee	Procedure		127	127	152
1131	Minor Procedure Cat C – General medical practitioner	Procedure	103			
1132	Minor Procedure Cat C – Specialist medical practitioner	Procedure	230			
1140	Minor Procedure Cat D – Facility Fee	Procedure		127	127	152
1141	Minor Procedure Cat D – General medical practitioner	Procedure	271			
1142	Minor Procedure Cat D – Specialist medical practitioner	Procedure	611			
12	Major Theatre Procedures					
1210	Theatre Procedure Cat A – Facility Fee	Procedure		411	602	695
1211	Theatre Procedure Cat A – General medical practitioner	Procedure	44			
1212	Theatre Procedure Cat A – Specialist medical practitioner	Procedure	85			

12	Major Theatre Procedures (contd.)					
1220	Theatre Procedure Cat B – Facility Fee	Procedure		622	913	1 051
1221	Theatre Procedure Cat B – General medical practitioner	Procedure	65			
1222	Theatre Procedure Cat B – Specialist medical practitioner	Procedure	147			
1230	Theatre Procedure Cat C – Facility Fee	Procedure		1 069	1 569	1 810
1231	Theatre Procedure Cat C – General medical practitioner	Procedure	103			
1232	Theatre Procedure Cat C – Specialist medical practitioner	Procedure	230			
1240	Theatre Procedure Cat D – Facility Fee	Procedure		2 741	4 021	4 634
1241	Theatre Procedure Cat D – General medical practitioner	Procedure	271			
1242	Theatre Procedure Cat D – Specialist medical practitioner	Procedure	611			
13	Treatments					
1310	Supplementary Health Treatment – Facility Fee	Contact		17	17	2
1313	Supplementary Health Treatment – Nursing practitioner	Contact	15			
1314	Supplementary Health Treatment – Allied health practitioner	Contact	15			
1320	Supplementary Health Group Treatment – Facility Fee	Contact		14	14	1:
1324	Supplementary Health Group Treatment – Allied health practitioner	Contact	11			
14	Emergency Medical Services					
1410	Patient transport service – Facility Fee	100km		57	57	5
1420	Basic life support – Facility Fee	50km		156	156	150
1430	Intermediate life support – Facility Fee	50km		210	210	210
1440	Advanced life support – Facility Fee	50km		350	350	350
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	4	
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		167	167	16
1461	Rescue – General medical practitioner	Incident	250			
1462	Rescue – Specialist medical practitioner	Incident	374			
1463	Rescue – Nursing practitioner	Incident	167			
1465	Rescue – Basic life support practitioner	Incident	26			
1466	Rescue – Intermediate life support practitioner	Incident	30			
1467	Rescue – Advanced life support practitioner	Incident	69			
1470	Emergency transport air services fixed wing	50km		1 533	1 533	1 533
1480	Emergency transport air services helicopter	50km		1 683	1 683	1 683
15	Assistive Devices & Prosthesis					
1510	Assistive Devices - Item Fee	Item	Varies			
1520	Prosthetic Devices – Item Fee	Item	Varies			
4500	Dental Items – Item Fee	Item	Varies			
1530				I		

16	Cosmetic Surgery					
1610	Cosmetic Surgery Cat A – Facility Fee	Procedure		2 884	2 884	3 294
1611	Cosmetic Surgery Cat A – General practitioner	Procedure	1 663			
1612	Cosmetic Surgery Cat A – Specialist practitioner	Procedure	2 490			
1620	smetic Surgery Cat B – Facility Fee	Procedure		6 484	6 484	7 411
1621	Cosmetic Surgery Cat B – General practitioner	Procedure	1 970			
1622	Cosmetic Surgery Cat B – Specialist practitioner	Procedure	2 955			
1630	Cosmetic Surgery Cat C – Facility Fee	Procedure		10 472	10 472	11 970
1631	Cosmetic Surgery Cat C – General practitioner	Procedure	3 330			
1632	Cosmetic Surgery Cat C – Specialist practitioner	Procedure	4 994			
1640	Cosmetic Surgery Cat D – Facility Fee	Procedure		17 690	17 690	20 216
1641	Cosmetic Surgery Cat D – General practitioner	Procedure	3 736			
1642	Cosmetic Surgery Cat D – Specialist practitioner	Procedure	5 497			
17	Laboratory Services					
1700	Drawing of Blood	Per Contact		11	11	11
1710	Laboratory Tests	Varies			- ''	
18		7400				
	Radiation Oncology	December	Varios			
1800	Radiation Oncology (NHRPL less VAT)	Procedure	Varies			
19	Nuclear Medicine		Varias			
1900	Itemisation of Radiopharmaceuticals (Isotopes)	Item	Varies	104	404	101
1910	Nuclear Medicine Cat A – Facility Fee	Procedure	00	194	194	194
1912	Nuclear Medicine Cat A – Specialist practitioner	Procedure	96	104	104	104
1920	Nuclear Medicine Cat B – Facility Fee	Procedure	204	194	194	194
1922	Nuclear Medicine Cat B – Specialist practitioner	Procedure	291	101	101	101
1930	Nuclear Medicine Cat C – Facility Fee	Procedure	504	194	194	194
1932	Nuclear Medicine Cat C – Specialist practitioner	Procedure	581	104	101	101
1940	Nuclear Medicine Cat D – Facility Fee	Procedure	070	194	194	194
1942	Nuclear Medicine Cat D – Specialist practitioner	Procedure	872	277	277	277
1950	Positron Emission Tomography (PET) Cat E – Facility Fee	Procedure		377	377	377
1952	Positron Emission Tomography (PET) Cat E – Specialist practitioner	Procedure	1 132			
20	Ambulatory Procedures					
2010	Ambulatory Procedure Cat A – Facility Fee	Procedure		41	41	50
2011	Ambulatory Procedure Cat A – General Medical Practitioner	Procedure	15			
2012	Ambulatory Procedure Cat A – Specialist Medical Practitioner	Procedure	29			
2013	Ambulatory Procedure Cat A – Nursing Practitioner	Procedure	9			
2014	Ambulatory Procedure Cat A – Allied Health Worker	Procedure	9			
2020	Ambulatory Procedure Cat B – Facility Fee	Procedure		41	41	50
2021	Ambulatory Procedure Cat B – General Medical Practitoner	Procedure	21			
2022	Ambulatory Procedure Cat B – Specialist Medical Practitioner	Procedure	33			
2023	Ambulatory Procedure Cat B – Nursing Practitioner	Procedure	12			
2024	Ambulatory Procedure Cat B – Allied Health Worker	Procedure	12			
21	Blood and Blood Products					
2100	Blood and Blood Products	Itemisation				
22	Hyperbaric Oxygen Therapy					
2210	Hyperbaric Oxygen Therapy Hyperbaric Oxygen Therapy – Facility Fee	Session		427	427	427
2211	Hyperbaric Oxygen Therapy – Facility Fee Hyperbaric Oxygen Therapy – General Medical Practitoner	Session	180	121	.21	121
2212	Hyperbaric Oxygen Therapy – General Medical Practitioner Hyperbaric Oxygen Therapy – Specialist Medical Practitioner	Session	180			
2220	Emergency Hyperbaric Oxygen Therapy – Facility Fee	Session	100	430	430	430
2221	Emergency Hyperbaric Oxygen Therapy – General Medical Practitioner	Session	263	-100	-100	-100
2222	Emergency Hyperbaric Oxygen Therapy – Specialist Medical Practitioner	Session	263			
	1	1				

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		89	89	107
2411	Autopsy – General medical practitioner	Per Case	99			
2412	Autopsy – Specialist medical practitioner	Per Case	229			

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

