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GENERAL NOTICES • ALGEMENE KENNISGEWINGS

DEPARTMENT OF LABOUR NOTICE 184 OF 2020

DOCTORS GAZETTE 2020.

NOTICE



DMS:

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DEPARTMENT OF EMPLOYMENT & LABOUR

NOTICE: DATE:

COMPENSATION FOR OCCUPATIONAL INJURIES AND DISEASSES ACT, 1993 (ACT NO.130 OF 1993), AS AMENDED

ANNUAL INCREASE IN MEDICAL TARIFFS FOR MEDICAL SERVICES PROVIDERS.

- 1. I, Thembelani Waltermade Nxesi, Minister of Employment and Labour, hereby give notice that, after consultation with the Compensation Board and acting under powers vested in me by section 97 of the Compensation for Occupational Injuries and Diseases Act, 1993 (Act No.130 of 1993), prescribe the scale of "Fees for Medical Aid" payable under section 76, inclusive of the General Rule applicable thereto, appearing in the Schedule, with effect from 1 April 2020.
- 2. Medical Tariffs increase for 2020 is 5.6%
- 3. The fees appearing in the Schedule are applicable in respect of services rendered on or after 1 April 2020 and Exclude 15% Vat.

MR TW NXESI, MP

MINISTER OF EMPLOYMENT AND LABOUR

DATE: 17/01/2020

Kommunikasie-en-inligtingstelsel • Dithaeletsano tsa Puso • Tekuchumana taHulumende • EzokuXhumana koMbuso • Dikgokahano tsa Mmuso
Vhudavhidzani ha Muvhuso • Dikgokagano tsa Mmuso • Iinkonzo zonxibeletwano lukaRhulumente • Vuhlanganisi bya Mfumo • UkuThintanisa koMbuso

Batho Pele - putting people first

GENERAL INFORMATION

THE EMPLOYEE AND THE MEDICAL SERVICE PROVIDER

The employee is permitted to freely choose his own service provider e.g. doctor, pharmacy, physiotherapist, hospital, etc. and no interference with this privilege is permitted, as long as it is exercised reasonably and without prejudice to the employee or to the Compensation Fund. The only exception to this rule is in case where an employer, with the approval of the Compensation Fund, provides comprehensive medical aid facilities to his employees, i.e. including hospital, nursing and other services — section 78 of the Compensation for Occupational Injuries and Diseases Act refers.

In terms of section 42 of the Compensation for Occupational Injuries and Diseases Act, the Compensation Fund may refer an injured employee to a specialist medical practitioner designated by the Director General for a medical examination and report. Special fees are payable when this service is requested.

In terms of section 76,3(b) of the Compensation for Occupational Injuries and Diseases Act, no amount in respect of medical expenses shall be recoverable from the employee.

In the event of a change of medical practitioner attending to a case, the first doctor in attendance will, except where the case is transferred to a specialist, be regarded as the principal. To avoid disputes regarding the payment for services rendered, medical practitioners should refrain from treating an employee already under treatment by another doctor without consulting / informing the first doctor. As a general rule, changes of doctor are not favoured by the Compensation Fund, unless sufficient reasons exist.

According to the National Health Act no 61 of 2003, Section 5, a health care provider may not refuse a person emergency medical treatment. Such a medical service provider should not request the Compensation Fund to authorise such treatment before the claim has been submitted to and accepted by the Compensation Fund. Pre-authorisation of treatment is not possible and no medical expense will be approved if liability for the claim has not been accepted by the Compensation Fund.

An employee seeks medical advice at his own risk. If an employee represented to a medical service provider that he is entitled to treatment in terms of the Compensation for Occupational Injuries and Diseases Act, and yet failed to inform the Compensation Commissioner or his employer of any possible grounds for a claim, the Compensation Fund cannot accept responsibility for medical expenses incurred. The Compensation Commissioner could also have reasons not to accept a claim lodged against the Compensation Fund. In such circumstances the employee would be in the same position as any other member of the public regarding payment of his medical expenses.

Please note that from 1 January 2004 a certified copy of an employee's identity document will be required in order for a claim to be registered with the Compensation Fund. If a copy of the identity document is not submitted the claim will not be registered but will be returned to the employer for attachment of a certified copy of the employee's identity document. Furthermore, all supporting documentation submitted to the Compensation Fund must reflect the identity number of the employee. If the identity number is not included such documents can not be processed but will be returned to the sender to add the ID number.

The tariff amounts published in the tariff guides to medical services rendered in terms of the Compensation for Occupational Injuries and Diseases Act do not include VAT. All accounts for services rendered will be assessed without VAT. Only if it is indicated that the service provider is registered as a VAT vendor and a VAT registration number is provided, will VAT be calculated and added to the payment, without being rounded off.

The only exception is the "per diem" tariffs for Private Hospitals that already include VAT.

Please note that there are VAT exempted codes in the private ambulance tariff structure.

CLAIMS WITH THE COMPENSATION FUND ARE PROCESSED AS FOLLOWS

- 1. New claims are registered by the Employers and the Compensation Fund and the employer views the claim number allocated online. The allocation of a claim number by the Compensation Fund, does not constitute acceptance of liability for a claim, but means that the injury on duty has been reported to and registered by the Compensation Commissioner. Enquiries regarding claim numbers should be directed to the employer and not to the Compensation Fund. The employer will be in the position to provide the claim number for the employee as well as indicate whether the claim has been accepted by the Compensation Fund
- 2. If a claim is **accepted** as a COIDA claim, **reasonable medical expenses** will be paid by the Compensation Commissioner.
- 3. If a claim is **rejected (repudiated)**, medical expenses for services rendered will not be paid by the Compensation Commissioner. The employer and the employee will be informed of this decision and the injured employee will be liable for payment.
- 4. If **no decision** can be made regarding acceptance of a claim due to inadequate information, the outstanding information will be requested and upon receipt, the claim will again be adjudicated on. Depending on the outcome, the invoices from the service provider will be dealt with as set out in 2 and 3. Please note that there are claims on which a decision might never be taken due to lack of forthcoming information.

BILLING PROCEDURE

- 1. All service providers should be registered on the Compensation Fund claims system in order to capture invoices and medical reports.
 - 1.1 Medical reports should always have a clear and detailed clinical description of injury and related ICD 10 Code.
 - 1.2 In a case where a surgical procedure is done, an operation report is required
 - 1.3 Only one medical report is required when multiple procedures are done on the same service date
 - 1.4 A medical report is required for every invoice submitted covering every date of service.
 - 1.5 Referrals to another medical service provider should be indicated on the medical report.
 - 1.6 Medical reports, referral letters and all necessary documents should be uploaded on the Compensation Fund claims system.

NOTE: Service providers are required to keep original documents (i.e medical reports, invoices) and these should be made available to the Compensation Commissioner on request.

- 2. Medical invoices should be switched to the Compensation Fund using the attached format. Annexure D.
 - 2.1. Subsequent invoice must be electronically switched. It is important that all requirements for the submission of invoice, including supporting information, are submitted.
 - 2.2. Manual documents for medical refunds should be submitted to the nearest labour centre.
 - 2.3 Service providers may capture and submit medical invoices directly on the Compensation Fund system online application.
- 3. The status of invoices /claims can be viewed on the Compensation Fund claims system. If invoices are still outstanding after 60 days following submission, the service provider should complete an enquiry form, W.Cl 20, and submit it ONCE to the Provincial office/Labour Centre. All relevant details regarding Labour Centres are available on the website www.labour.gov.za.
- 4. If an invoice has been partially paid with no reason indicated on the remittance advice, an enquiry should be made with the nearest processing labour centre. The service provider should complete an enquiry form, W.Cl 20, and submit it ONCE to the Provincial office/Labour Centre. All relevant details regarding Labour Centres are available on the website www.labour.gov.za.

- 5. Details of the employee's medical aid and the practice number of the <u>referring</u> practitioner must not be included in the invoice.
- If a medical service provider claims an amount less than the published tariff amount for a code, the Compensation Fund will only pay the claimed amount and the short fall will not be paid.
- 6. Service providers should not generate the following:
 - a. Multiple invoices for services rendered on the same date i.e. one invoice for medication and a second invoices for other services.
 - b. Cumulative invoices Submit a separate invoice for every month.
 - * Examples of the new forms (W.Cl 4 / W.Cl 5 / W.Cl 5F) are available on the website www.labour.gov.za •

MINIMUM REQUIREMENTS FOR INVOICE RENDERED

Minimum information to be indicated on invoices submitted to the Compensation Fund

- Name of employee and ID number
- > Name of employer and registration number if available
- Compensation Fund claim number
- > DATE OF <u>ACCIDENT</u> (not only the service date)
- > Service provider's invoice number
- The practice number (changes of address should be reported to BHF)
- ➤ VAT registration number (VAT will not be paid if a VAT registration number is not supplied on the account)
- Date of service (the actual service date must be indicated: the invoice date is not acceptable)
- > Item codes according to the officially published tariff guides
- Amount claimed per item code and total of account
- ➤ It is important that all requirements for the submission of invoices are met, including supporting information, e.g:
 - All pharmacy or medication accounts must be accompanied by the original scripts
 - The referral letter from the treating practitioner must accompany the medical service providers' invoice.

COMPENSATION FUND MEDICAL SERVICE PROVIDERS REGISTRATION REQUIREMENTS

Medical service providers treating COIDA patients must comply with the following requirements before submitting medical invoices to the Compensation Fund:

- Medical Service Providers must register with the Compensation Fund as a Medical Service Provider.
- Medical Service Providers must register with the Compensation Fund as a system user for loading of medical invoices and medical reports.
- Render medical treatment to patients in terms of COIDA Section 76 (3) (b).
- Submit Proof of registration with the Board of Healthcare Funders of South Africa.
- Submit SARS Vat registration number document on registration.
- A certified copy of the MSP's Identity document not older than three months.
- Proof of address not older than three months.
- Submit medical invoices with gazetted COIDA medical tariffs, relevant ICD10 codes and additional medical tariffs specified by the Fund when submitting medical invoices.
- All medical invoices must be submitted with invoice numbers exclude duplicates.
- Submit medical reports and medical invoices through the Compensation Fund
 Medical service provider application on or before submission/switching of medical invoices.
- Provide medical reports and invoices within a specified time frame on request by the
 Compensation Fund in terms of Section 74 (1) and (2).
- The name of the switching house that submit invoices on behalf of the medical service provider must be indicated on Medical service provider letterhead. The Fund must be notified in writing when changing from one switching house to another.

All medical service providers will be subjected to the Compensation Fund vetting processes.

The Compensation Fund will reject all invoices that do not comply with billing requirements as published in the Government Gazette.

REQUIREMENTS FOR SWITCHING MEDICAL INVOICES WITH THE COMPENSATION FUND

The switching provider must comply with the following requirements:

- 1. Registration requirements as an employer with the Compensation Fund.
- 2. Host a secure FTP server to ensure encrypted connectivity with the Fund.
- 3. Submit and complete a successful test file before switching the invoices.
- 4 Validate medical service providers' registration with the Board of Healthcare Funders of South Africa.
- 5. Ensure elimination of duplicate medical invoices before switching to the Fund.
- Invoices submitted to the Compensation Fund must have Gazetted COIDA Tariffs
 that are published annually and comply with minimum requirements for submission
 of medical invoices and billing requirements.
- 7. File must be switched in a gazetted documented file format published annually with COIDA tariffs.
- 8. Single batch submitted must have a maximum of 100 medical invoices.
- 9. File name must include a sequential batch number in the file naming convention.
- 10. File names to include sequential number to determine order of processing.
- 11. Medical Service Providers will be subjected to Compensation Fund vetting processes.
- 12. Provide any information requested by the Fund.
- 13. Third parties must submit power of attorney.

Failure to comply with the above requirements will result in deregistration of the switching house.

	MSP's PAID BY THE COMPENSATION FUND
Discipline Code :	Discipline Description :
4	Chiropractors
9	Ambulance Services - advanced
10	Anesthetists
11	Ambulance Services - Intermediate
12	Dermatology
13	Ambulance Services - Basic
14	General Medical Practice
15	General Medical Practice
16	Obstetrics and Gynecology (work related injuries)
17	Pulmonology
18	Specialist Physician
19	Gastroenterology
20	Neurology
21	Cardiology Independent Practice Specialist
22	Psychiatry
23	Rediation/Medical Oncology
24	Neurosurgery
25	Nuclear Medicine
26	Ophthalmology
28	Orthopedics
30	Otorhinolaryngology
34	Physical Medicine
35	Emergency Medicine Independent Practice Specialist
36	Plastic and Reconstructive Surgery
38	Diagnostic Radiology
39	Radiographers
40	Radiotherapy/Nuclear Medicine/Oncologist
42	Surgery Specialist
44	Cardio Thoracic Surgery
46	Urology
49	Sub-Acute Facilities
52	Pathology
54	General Dental Practice
55	Mental Health Institutions
56	Provincial Hospitals
57	Private Hospitals
58	Private Hospitals
59	Private Rehab Hospital (Acute)
60	Pharmacies
62	Maxillo-facial and Oral Surgery
64	Orthodontics
66	Occupational Therapy
70	Optometrists
72	Physiotherapists
75	Clinical technology (Renal Dialysis only)
76	Unattached operating theatres / Day clinics
77	Approved U O T U / Day clinics
78	Blood transfusion services
79	Hospices
82	Speech therapy and Audiology
86	Psychologists
00	I. Ozonobelo

87	Orthotists & Prosthetists
88	Registered nurses
89	Social workers
90	Manufacturers of assisstive devices

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	RULES GOVERNING THE TARIFF																																			
	PLEASE NOTE: The interpretations/comments as published in the SAMA Medical Doctors' Coding Manual (MDCM) must also be adhered to when rendering health care services under the Compensation for Occupational Injuries and Diseases Act, 1993																																			
ı.	Consultations: Definitions																																			
	(a) New and established patients: A consultation/visit refers to a clinical situation where a medical doctor personally obtains a patient's medical history, performs an appropriate clinical examination and, if indicated, administers treatment, prescribes or assists with advice. These services must be face-to-face with the patient and excludes the time spent doing special investigations which receives additional remuneration																																			
	(b) Subsequent visits: Refers to a voluntarily scheduled visit performed within four (4) months after the first visit, It may imply taking down a medical history and/or a clinical examination and/or prescribing or administering of treatment and/or counselling																																			
	(c) Hospital visits: Where a procedure or operation was done, hospital visits are regarded as part of the normal after-care and not be coded(unless otherwise indicated). Where no procedure or operation was carried out, a hospital visit according to the appropriate hospital or inpatient follow-up visit may be coded.																																			
3.	Normal hours and after hours: Normal working hours comprise the periods 08:00 to 17:00 on Mondays to Fridays, 08:00 to 13:00 on Saturdays, and all other periods voluntarily scheduled (even when for the convenience of the patient) by a medical practitioner for the rendering of services. All other periods are regarded as after hours. Public holidays are not regarded as normal working days and work performed on these days is regarded as after-hours work. Services are scheduled involuntarily for a specific time, if for medical reasons the doctor should not render the service at an earlier or later opportunity. Please note: Items 0146 and 0147 (emergency consultations) as well as modifier 0011 (emergency theatre procedures) are only applicable in the after hours period)																																			
.	Comparable services: The fee that may be charged in respect of the rendering of a service not listed in this tariff of fees or in the SAMA guideline, shall be based on the fee in respect of a comparable service. For procedures/services not in this tariff of fees but in the SAMA guideline, item 6999 (unlisted procedure or service code), should be used with the SAMA code. Motivation for the use of a comparable item must be provided. Note: Rule C and item 6999 may not be used for comparable pathology services (sections 21, 22 and 23)																																			
) .	Cancellation of appointments: Unless timely steps are taken to cancel an appointment for a consultation the relevant consultation fee may be charged. In the case of an injured employee, the relevant consultation fee is payable by the employee.) In the case of a general practitioner "timely" shall mean two hours and in the case of a specialist 24 hours prior to the appointment. Each case shall, however, be considered on merit and, if circumstances warrant, no fee shall be charged. If a patient has not turned up for a procedure, each member of the surgical team is entitled to charge for a visit at or away from doctor's rooms as the case may be																																			

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		U/E	R	U/E	R	U/E	R	T/M
E.	Pre-operative visits: The appropriate consultation may be coded for all pre-operative visits with the exception of a routine pre-operative visit at the hospital, since that routine pre-operative visit is included in the global surgical period for the procedure.							
F.	Administering of injections and/or infusions: Where applicable, administering injections and/or infusions may only be coded when done by the medical doctor him-/herself							
G.	Post-operative care (a) Unless otherwise stated, the fee in respect of an operation or procedure shall include normal after-care for a period not exceeding FOUR months (after-care is excluded from pure diagnostic procedures during which no therapeutic procedures were performed) ● Tensy anders vermeld, sluit die gelde ten opsigte van 'n operasie of prosedure normale nasorg in oor 'n tydperk wat nie VIER maande oorskry nie (nasorg is uitgesluit van suiwer diagnostiese prosedures waartydens geen terapeutiese prosedures uitgevoer is nie)							
	(b) If the normal after-care is delegated to any other registered health professional and not completed by the surgeon it shall be his/her own responsibility to arrange for the service to be rendered without extra charge							
	(c) When the care of post-operative treatment of a prolonged or specialised nature is required, such fee as may be agreed upon between the surgeon and the Compensation Fund may be charged							
	(d) Normal aftercare refers to uncomplicated post-operative period not requiring any further surgical incision							
	(e) Abnormal aftercare refers to post-operative complications and treatment not requiring any further incisions and will be considered for payment							
н.	Re moval of lesions: Items involving removal of lesions include follow-up treatment for four months							
	Pathological investigations performed by clinicians: Fees for all pathological investigations performed by members of other disciplines (where permissible) - refer to modifier 0097: Items that resort under Clinical and Anatomical Pathology: See section for Pathology							
J.	Disproportionately low fees: In exceptional cases where the fee is disproportionately low in relation to the actual services rendered by a medical practitioner, a higher fee may be negotiated. Conversely, if the fee is disproportionately high in relation to the actual services rendered, a lower fee than that in the tariff should be charged							
ζ.	Services of a specialist, upon referral: Save in exceptional cases the services of a specialist shall be available only on the recommendation of the attending general practitioner. Medical practitioners referring cases to other medical practitioners shall, if known to them, indicate in the referral letter that the patient was injured in an "accident" and this shall also apply in respect of specimens sent to pathologists							
	Procedures performed at time of visits: If a procedure is performed at the time of a consultation/visit, the fee for the visit PLUS the fee for the procedure is charged							
1.	Surgical procedure planned to be performed later: In cases where, during a consultation/visit, a surgical procedure is planned to be performed at a later occasion, a visit may not be charged for again, at such a later occasion							
l.	Rendering of accounts for occupational injuries and diseases							

		Specia	list Spesialis	practit er Algeme	ion ene	Anaes	tnetic	Narkos
		U/E	R	U/E	R	U/E	R	T/M
	(a) "Per consultation": No additional fee may be charged for a service for which the fee is indicated as "per consultation". Such services are regarded as part of the consultation/visit performed at the time the condition is brought to the doctor's attention							
	(b) Where a fee for a service is prescribed in this guideline, the medical practitioner shall not be entitled to payment calculated on a basis of the number of visits or examinations made where such calculation would result in the prescribed fee being exceeded							
	(c) The number of consultations/visits must be in direct relation to the seriousness of the injury and should more than 20 visits be necessary, the Compensation Fund must be furnished with a detailed motivation							
	(d) A single fee for a consultation/visit shall be paid to a medical practitioner for the once-off treatment of an injured employee who thereafter passes into the permanent care of another medical practitioner, not a partner or assistant of the first. The responsibility of furnishing the First Medical Report in such a case rests with the second practitioner							
ο.	Costly or prolonged medical services or procedures (a) An employee should be hospitalised only when and for the length of period that his condition justifies full-time medical assistance					,		
	(b) Occupational therapy/Physiotherapy: The same principals as set out in modifier 0077: Two areas treated simultaneously for totally different conditions, will apply when an employee is referred to a therapist							
	(c) In case of costly or prolonged medical services or procedures the medical practitioner shall first ascertain in writing from the Compensation Fund if liability is accepted for such treatment							
P ₂	Travelling fees (a) Where, in cases of emergency, a practitioner was called out from his residence or rooms to a patient's home or the hospital, travelling fees can be charged according to the section on travelling expenses (section IV) if the practitioner had to travel more than 16 kilometres in total							
	(b) If more than one patient is attended to during the course of a trip, the full travelling expenses must be divided between the relevant patients							
	(c) A practitioner is not entitled to charge for any travelling expenses or travelling time to his rooms							
	(d) Where a practitioner's residence is more than 8 kilometres away from a hospital, no travelling fees may be charged for services rendered at such a hospital, except in cases of emergency (services not voluntarily scheduled)							
	(e) Where a practitioner conducts an itinerant practice, he is not entitled to charge fees for travelling expenses except in cases of emergency (services not voluntarily scheduled)							
	INTENSIVE CARE							
	RULES GOVERNING THIS SPECIFIC SECTION OF THE TARIFF CODE							
2.	Intensive care/High care: Units in respect of item codes 1204 to 1210 (Categories 1 to 3) EXCLUDE the following (a) Anaesthetic and/or surgical fees for any condition or procedure, as well as a first consultation/visit fee for the initial assessment of the							
	patient, while the daily intensive care/high care fee covers the daily care in the intensive care/high care unit							
	(b) Cost of any drugs and/or materials (c) Any other cost that may be incurred before, during or after the consultation/visit and/or the therapy							

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	(d) Blood gases and chemistry tests, including arterial puncture to obtain specimens							
	(e) Procedural item codes 1202 and 1212 to 1221				П			
	but INCLUDE the following				П			
	(f) Performing and interpreting of a resting ECG				П	1		
	(g) Interpretation of blood gases, chemistry tests and x-rays							
	(h) Intravenous treatment (item codes 0206 and 0207)							
R.	Multiple organ failure: Units for item codes 1208, 1209 and 1210							
	(Category 3: Cases with multiple organ failure) include item 1211: Cardio- respiratory resuscitation							
S.	Ventilation: Units for item codes 1212, 1213 and 1214 (ventilation)				П			
	include the following (a) Measurement of minute volume, vital capacity, time- and vital				П			
	capacity studies (b) Testing and connecting the machine			li .	П			
	(c) Setting up and coupling patient to machine: setting machine,	1			П			
	synchronising patient with machine							
	(d) Instruction to nursing staff							
٠.	(e) All subsequent visits for the first 24 hours							
	Ventilation (item codes 1212 to 1214) does not form part of normal post- operative care, but may not be added to item code 1204: Catogory 1:							
	Cases requiring intensive monitoring				П			
	RULES GOVERNING THE SECTION RADIOLOGY: MAGNETIC RESONANCE IMAGING							
OTE					Н			
IOTE	In the event of Complex medical cases(Poly-trauma, Traumatic Brain injury, Spinal injuries, etc.), the first Radiological investigations(e.g MRI, CT scan, Ultrasound and Angiography), Authorisation will not be required provided there was a valid indication.							
	All second and Subsequent specialised Radiological investigations for Complex medical cases, will need a pre-authorisation.							
	Non-Complex medical cases/elective cases will need pre-authorisation for all specialised radiological invetigations,							
<i>/</i> .	(a) Complete Annexure A and Annexure B, submit report of the investigation and an invoice.							
	(b) Item code 6270 - Proper motivation must be submitted upon which the Compensation Fund will consider approval for payment (Remove)							
	RULES GOVERNING THE SECTION MEDICAL PSYCHOTHERAPY							
	Note							
	(a) Prior approval must be obtained from the Compensation Fund before any treatment resorting under this section is carried out							
	(b) Where approval has been obtained, treatment must be limited to 12							
	sessions only, after which the patient must be referred back to the referring doctor for an evaluation and report to the Compensation Fund							
a.	Electro-convulsive treatment: Visits at hospital or nursing home during a course of electro-convulsive treatment are justified and may be charged							
	for in addition to the fees for the procedure							
b.	When adding psychotherapy items to a first or follow-up consultation item, the clinician must ensure that the time stipulated in the psychotherapy items are adhered to (i.e. item 2957 - minimum 10 minutes, item 2974 - minimum 30 minutes, and item 2975 - minimum 50 minutes)							
	minutes)							
	RULES GOVERNING THE SECTION RADIOLOGY							

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Ŷ.	Except where otherwise indicated, radiologists are entitled to charge for contrast material used								
Z	No fee is to subject to more than one reduction								
	RULE GOVERNING THE SUBSECTION ON DIAGNOSTIC PROCEDURES REQUIRING THE USE OF RADIO-ISOTOPES								
AA.	Procedures exclude the cost of isotope used								
BB.	RULE GOVERNING THE SECTION RADIATION ONCOLOGY The units in the radiation oncology section do NOT include the cost of radium or isotopes								
EE.	RULE GOVERNING ULTRASOUND EXAMINATIONS (a) In case of a referral, the referring doctor must submit a letter of motivation to the radiologist or other practitioner performing the scan. A copy of the letter of motivation must be attached to the first account rendered to the Compensation Fund by the radiologist								
	(b) In case of a referral to a radiologist, no motivation is required from the radiologist himself								
FF.	RULES GOVERNING THE SECTION URINARY SYSTEM (a) When a cystoscopy precedes a related operation, modifier 0013: Endoscopic examination done at an operation, applies, e.g. cystoscopy followed by transuretral (T U R) prostatectomy								
	(b) When a cystoscopy preceeds an unrelated operation, modifier 0005: Multiple procedures/operations under the same anaesthetic, applies, e.g. cystoscopy for urinary tract infection followed by inguinal hernia repair								
	(c) No modifier applies to Item code 1949: Cystoscopy, when performed together with any of Item codes 1951 to 1973								
	RULE GOVERNING THE SECTION RADIOLOGY								
GG.	Capturing and recording of examinations: Images from all radiological, ultrasound and magnetic resonance imaging procedures must be captured during every examination and a permanent record generated by means of film, paper, or magnetic media. A report of the examination, including the findings and diagnostic comment, must be written and stored for five years.								

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0001	MODIFIERS GOVERNING THE TARIFF CODES MODIFIER GOVERNING THE RADIOLOGY AND RADIATION ONCOLOGY SECTIONS OF THE TARIFF CODES Emergency or unscheduled radiological services: For emergency or unscheduled radiological services (Refer to rule B) the additional fee shall be 50% of the fee for the particular service (section 19.12: Portable unit examinations excluded). Emergency and unscheduled MR scans, a maximum levy of 100.00 Radiological units is applicable	100	2 813.00					
0002	MODIFIER GOVERNING A RADIOLOGIST REQUESTED TO PROVIDE A REPORT ON X-RAYS Written report on X-rays: The lowest level item code for a new patient (consulting rooms) consultation is applicable only when a radiologist is requested to provide a written report on X-rays taken elsewhere and submitted to him. The above mentioned item code and the lowest level item code for an initial hospital consultation are not to be utilised for the routine reporting on X-							
0005	rays taken elsewhere Multiple therapeutic procedures/operations under the same anaesthetic (a) Unless otherwise identified in the tariff structure, when multiple procedures/operations add significant time and/or complexity, and when each procedure/operation is clearly identifiable and defined, the following values shall prevail: 100% (full value) for the first or major procedure/operation, 75% for the second procedure/operation, 50% for the third procedures/operations. This modifier does not apply to purely diagnostic procedures (b) In case of multiple fractures and/or dislocations the above values also prevail (c) When purely diagnostic endoscopic procedures or diagnostic endoscopic procedures unrelated to any therapeutic procedure are performed under the same general anaesthetic, modifier 0005 is not applicable to the fees for such diagnostic endoscopic procedures as the fees for endoscopic procedures do not provide for after-care. Specify unrelated endoscopic procedures and provide a diagnosis to indicate diagnostic endoscopic procedure(s) unrelated to other therapeutic procedures and provide a diagnosis to indicate diagnostic endoscopic procedure(s) unrelated to other therapeutic procedures performed under the same anaesthetic (d) Please note: When more than one small procedure is performed and the tariff makes provision for item codes for "subsequent" or "maximum for multiple additional procedures" (see Section 2. Integumentary System) modifier 0005 is not applicable as the fee is already a readuced fee (e) Plus ("+") means that this item is used in addition to another definitive procedure and is therefore not subject to reduction according to modifier 0005 (see also modifier 0082)							
	APPLICATION OF MODIFIER 0005 IN CASES WHERE BONE GRAFT PROCEDURES AND INSTRUMENTATION ARE PERFORMED IN COMBINATION WITH ARTHRODESIS (FUSIO (1) Modifier 0005 (multiple procedures/operations under the same anaesthetic) is not applicable if the following procedures							
0006	are performed together 1. Bone graft procedures and instrumentation are to be charged in addition to arthrodesis 2. When vertebral procedures are performed by arthrodesis, bone grafts and instrumentation may be charged for additionally (g) Modifier 0005 (Multiple procedures/operations under the same anaesthetic) would be applicable when an arthrodesis is performed in addition to another procedure, e.g. osteotomy or laminectomy A 25% reduction in the fee for a subsequent operation for the same condition within one month shall be applicable if the operations are performed by the same surgeon (an operation subsequent to a diagnostic procedure is excluded). After a period of one month the full fee is applicable							
0007	(a) Use of own monitoring equipment in the rooms: Remuneration for the use of any type of own monitoring equipment in the rooms for procedures performed under intravenous sedation – Add 15.00 clinical procedure units irrespective of the number of items of equipment provided [Modifier 0074 and modifier 0075 may be used in conjunction with modifier 0007(a)]	15	403.50	15	403.50			

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	(b) Use of own equipment in hospital or unattached theatre unit: Remuneration for the use of any type of own equipment for procedures performed in a hospital theatre or unattached theatre unit when appropriate equipment is not provided by the hospital - Add 15.00 clinical procedure units irrespective of the number of items of equipment provided [Modifier 0074 and modifier 0075 may not be used in conjuctition with modifier 0007(b)]. (c) Use of own equipment by <u>Audiologists</u> in the rooms: Basic sound booth. - Used once per claim for compensation purposes To be added to the consultation fee, with a descriptor.	4.76	128.04	4.76	128.04			
8000	Specialist surgeon assistant: The units of the procedure(s) for a specialist surgeon acting as assistant surgeon in procedures of specialised nature, is 40% of the units for the procedure(s) performed by specialist surgeon.							
0009	Assistant: The units for an assistant are 20% of the units of that of a specialist surgeon, with a minimum of 36.00 clinical procedure units. The minimum units payable may not be less than 36.00 clinical procedures units	36	968.40	36	968.40			
0010	Local anaesthesic (a) A fee for a local anaesthetic administered by the practitioner may only be charged for (1) an operation or a procedure with a value of greater than 30.00 clinical procedure units (i.e. 31.00 or more clinical procedure units allocated to a single item) or (2) where more than one operation or procedure is done at the same time with a combined value of greater than 50.00 clinical procedure units	31	833.90	31	833.90			
)011	(b) The fee for a local anaesthetic administered shall be calculated according to the basic anaesthetic units for the specific operation. Anaesthetic time may not be charged for, but the minimum fee as per modifier 0035. Anaesthetic administered by an anaesthesiologist anaesthetist, shall be applicable in such a case (c) The fee for a local anaesthetic administered is not applicable to radiological procedures such as angiography and myelography (d) No fee may be levied for the topical application of local anaesthetic (e) Please note: Modifier 0010: Local anaesthetic administered by the operator may not be added onto the surgeon's account for procedures that were performed under general anaesthetic Theatre procedures for emergency surgery: Any bona fide, justifiable mergency procedure (all hours) undertaken in an operating theatre, will attract an additional 12.00 clinical procedure units per half-hour or part thereof of the operating lime for all members of the surgical leam. Modifier 0011 does not apply in respect of patients on scheduled lists. (Definition: A medical emergency is any condition where death or irreparable harm to the patient will result if there are undue delays in receiving appropriate medical treatment)	12	1 345.00	12	1 345.00	12	322.80	
013	Endoscopic examinations done at operations Where a related endoscopic examination is performed at an operation by the operating surgeon or the attending anaesthesiologist, only 50% of the fee for the endoscopic examination may be							
0014	coded Operations previously performed by other surgeons (a) Use modifier 0014(a) for information only as an indicator that the operation was previously performed by another surgeon (b) Where an operation is performed which has previously been performed by another surgeon, e.g. a revision or repeat operation, the fee maybe calculated according to the tariff for the full operation plus an additional fee to be negotiated under general rule J: In exceptional cases where the fee is disproportionately low in relation to actual service rendered, except where already specified in the tariff structure.							
015	INJECTIONS, INFUSIONS AND INHALATION SEDATION MODIFIERS GOVERNING THIS SPECIFIC SECTION OF THE TARIFF CODE Intravenous Infusions Where intravenous infusions (including blood and blood cellular products) are administered as part of the after-treatment after an operation, no extra fees shall be charged as the after-treatment is included in the global fee for the procedure. Should the practitioner performing the operation prefer to request another practitioner to perform post-operative intravenous infusions, the practitioner himself (and not the Compensation Fund) shall be responsible for remunerating such practitioner for the infusions							

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0017	Injections administered by practitioners: When desensitisation, intravenous, intramuscular or subcutaneous injections are administered by the practitioner him-/herself to patients who attend the consulting rooms, a first injection forms part of the consultation/visit and only all subsequent injections as part of a planned series of injections. for the same condition should be charged according to item 0131 (not coded together with a consultation item)							
018	MODIFIER GOVERNING SURGERY ON PERSONS WITH A BO MASS INDEX (BMI) OF MORE THAN 35 Surgical modifier for persons with a BMI of higher than 35 (calculated according to kg/m2 = weight in kilograms divided by height in metres squared): Fee for the procedure +50% of the fee for surgeons; 50% increase in anaesthetic time units for anaesthesiologists							
0021	MODIFIERS GOVERNING THE ADMINISTRATION OF ANAESTHESIA FOR ALL THE PROCEDURES AND OPERATION INCLUDED IN THIS GUIDE TO TARIFFS Determination of ansesthetic fees: Anaesthetic fees are determined by adding the basic anaesthetic units (allocated to each procedure that can be performed under anaesthesia indicated in the anaesthetic column[refer to modifier 0027 for more than one procedure under the same anaesthetic])) and the time units (calculated according to the formula in modifier 0023) and the appropriate modifiers (see modifiers 0037-0044). In case of operative procedures on the musculo-skeletal system, open fractures and open reduction of fractures or dislocations, add units as laid down by modifiers 5441 to 5448							
023	The basic anaesthetic units are laid down in the guide to tariffs and are reflected in the anaesthetic column. These basic anaesthetic units reflect the anaesthetic risk, the technical skill required of the anaesthesiologist/anaesthetist and the scope of the surgical procedure, but exclude the value of the actual time spent administering the anaesthetic. The time units (indicated by "T") will be added to the listed basic anaesthetic units in all cases on the following basis Anaesthetic time: The remuneration for anaesthetic time shall be per 15 minute period or part thereof, calculated from the commencement of the anaesthesia, at 2.00 anaesthetic units is per 15 minute period or part thereof for the first hour. Should the duration of the anaesthesia be longer than one (1) hour the number of units shall be increased to 3.00 anaesthetic units per 15 minute period or part thereof after the first hour			2	251.38	2	251.38	
024	Pre-operative assessment not followed by a procedure: if a pre-operative assessment of a patient by the anaesthesiologist/anaesthetist is not followed by an operation, the assessment will be regarded as a consultation at a hospital or nursing home and the appropriate hospital	3	377.07	3	377.07			
025	consultation fee should be charged Calculation of anaesthesia time: Anaesthesia time is calculated from the time that the anaesthesiologist/ anaesthesits begins to prepare the patient for the induction of anaesthesits the patient generate or in a similar equivalent area and ends when the anaesthesiologist/anaesthetist is no longer required to give his/her personal professional attention to the patient, i.e. when the patient may, with reasonable safety, be placed under the customary post-operative nursing supervision. Where prolonged personal professional attention is necessary for the well-being and safety of a patient, the additional time spent can be charged for at the same rate as indicated above for anaesthesia time. The anaesthesiologist/anaesthetist must record the exact anaesthesia time and the additional time spent supervising the patient on the account submitted							
027	More than one procedure under the same anaesthesia: Where more than one operation is performed under the same anaesthesia, the basic anaesthetic units will be that of the operation/procedure with the highest number of anaesthetic							
029	units units Assistant anaesthesiologists: When it is required by the scope of the anaesthesia, an assistant anaesthesiologist/anaestheits may be employed. The units for the assistant anaesthesiologist/anaesthetist shall be calculated on the same basis as in the case where a general							
031	practitioner administered the anaesthesia Intravenous infusion and transfusionsTreatment with intravenous drips and transfusions rendered either prior to, or during actual theatre or operating time, is considered part of the normal treatment in administering an anaesthetic.							

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0032	Patients in the prone position:Anaesthesia administered to patients in the prone position shall carry a minimum of 5.00 basic anaesthetic units. When the basic anaesthetic units for the procedure are 3.00, two additional anaesthetic units should be added. If the basic anaesthetic units for the procedure are 5.00 or more, no additional units should be added			1	125.69	1	125.69	
0033	Participating in the general care of patients: When an anaesthesiologist/anaesthelist is required to participate in the general care of a patient during a surgical procedure, but does not administer the anaesthesia, such services may be remunerated at full anaesthetic rate, subject to the provisions of modifier 0035: Anaesthetic administered by a specialist anaesthesiologist/ anaesthetist and modifier 0036: Anaesthetic administered by a general practitioner				125.09	•	125.05	
0034	Head and neck procedures: All anaesthesia administered for diagnostic, surgical or X-ray procedures on the head and neck shall carry a minimum of 4.00 basic anaesthetic units. When the basic anaesthetic units for the procedure are 3.00, one extra anaesthetic unit should be added. If the basic anaesthetic units for the procedure are 4.00 or more, no extra units should be added			1	125.69	1	125.69	'
0035	Anaesthesla administered by an anaestheslologist/ anaesthetist: No anaesthesia administered by an anaesthesiologist/anaesthetist shall carry a total value of less than 7.00 anaesthetic units comprising basic units, time units			7	502.76 879.83	7	502.76 879.83	
0036	and the appropriate modifiers Anaesthesia admInistered by general practitioners: The anaesthesia admInistered by general practitioners: The appropriate modifiers) used to calculate the fee for anaesthesia administered by a general practitioner lasting one hour or less shall be the same as that for an anaesthesiologist. For anaesthesia lasting more than one hour, the units used to calculate the fee for anaesthesia administered by a general practitioner will be 4/5 (80%) of that applicable to a specialist anaesthesiologist, provided that no anaesthesia lasting longer lhan one hour shall carry a total value of less than 7.00 anaesthetic unit. Please note that the 4/5 (80%) principle will be applied to all anaesthesia administered by general practitioners with the provision that no anaesthesia totalling more than 11.00 units would be reduced to less than 11.00 units in total. The monetary value of the unit is the same for both anaesthesiologists/anaesthetists			7	879.83	7	879.83	
	Note: Modifying units may be added to the basic anaesthetic unit value according to the following modifiers (0037-0044,							
0037	5441-5448) ● Body hypothermia:Utilisation of total body hypothermia: Add			3	377.07	3	377.07	
0038	3.00 anaesthetic units Peri-operative blood salvage: Add 4.00 anaesthetic units for Intra-operative blood salvage and 4.00 anaesthetic units for			4	502.76	4	502.76	
0039	post-operative blood salvage Deliberate control of blood pressure: All cases up to one hour: Add 3,00 anaesthetic units, thereafter add 1 (one) additional anaesthetic unit per quarter hour (15 Min) or part thereof (PLEASE INDICATE THE TIME IN MINUTES)			3	377.07	3	377.07	
0041	Hyperbaric pressurisation: Utilisation of hyperbaric			1 3	125.69 377.07	1 3	125.69 377.07	
0042	pressurisation: Add 3.00 anaesthetic units Extracorporeal circulation: Utilisation of extracorporeal circulation: Add 3.00 anaesthetic units			3	377 .07	3	377. 07	
	MUSCULO-SKELETAL SYSTEM MODIFIERS GOVERNING ANAESTHETIC FEES FOR ORTHOPAEDIC OPERATIONS Modifiers 5441 to 5448 Modification of the anaesthetic fee in cases of operative procedures on the musculo-skeletal system, open fractures and open reduction of fractures and dislocations is governed by adding units indicated by modifiers 5441 to 5448. (The letter "M" is annotated next to the number of units of the appropriate Items, for facilitating identification of the relevant items)							
5441	Add one (1.00) anaesthetic unit, except where the procedure refers to the skeletal bones named in modifiers 5442 to 5448			1	125.69	1	125.69	
5442	Shoulder, scapula, clavicle, humerus, elbow joint, upper 1/3 tibia, knee joint, patella, mandible and tempero-mandibular joint: Add two (2.00) anaesthetic units			2	251.38	2	251.38	
5443	Maxillary and orbital bones: Add three (3.00) anaesthetic units			3	377.07	3	377.07	
5444 5445	Shaft of femur: Add four (4.00) anaesthetic units Spine (except coccyx), pelvis, hip, neck of femur: Add five (5.00) anaesthetic units			4 5	502.76 628.45	5	502.76 628.45	

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5448	Sternum and/or ribs and musculo-skeletal procedures which involve an intra-thoracic approach: Add eight (8.00) anaesthetic			8	1005.52	8	1005.52	
0045	units Post-operative allevlation of pain (a) When a regional or nerve block is performed in theatre for post-operative pain relief, the appropriate procedure item (items 2799-2804) will be charged, provided that it was not the primary anaesthetic technique (b) When a regional or nerve block procedure is performed in the ward or nursing facility, the appropriate procedure item (items 2799-2804) will be charged, provided that it was not the primary anaesthetic technique (c) When a second medical practitioner has administered the regional or nerve block for post-operative alleviation of pain in the ward or nursing facility, it will be charged according to the particular procedure for instituting therapy. Revisits shall be charged according to the appropriate hospital follow-up visit to patient in ward or nursing facility (d) None of the above is applicable for routine post-operative pain management i.e. intramuscular, intravenous or subcutaneous administration of opiates or NSAID's (non-steroidal anti-inflammatory drugs) MODIFIER GOVERNING FEES FOR AN ANAESTHESIOLOGIS UTILISING AN INTRA-AORTIC BALLOON PUMP							
0100	(CARDIOVASCULAR SYSTEM) Intra-aortic balloon pump:Where an anaesthesiologist would be responsible for operating an intra-aortic balloon pump, a fee of 75.00 clinical procedure units is applicable					75	2 017.50	
0046	MUSCULO-SKELETAL SYSTEM MODIFIERS GOVERNING THIS SPECIFIC SECTION OF THE TARIFF Where in the treatment of a specific fracture or dislocation (compound or closed) an initial procedure is followed within one month by an open reduction, internal fixation, external skeletal fixation or bone grafting on the same bone, the fee for the initial treatment of that fracture or dislocation shall be reduced by 50%. Please note: This reduction does not include the assistant's fee where applicable. After one month, the full							
0047	fee for the initial freatment is applicable A fracture NOT requiring reduction shall be charged on a fee per service basis PROVIDED that the cumulative amount does							
0048	NOT exceed the fee for a reduction Where in the treatment of a fracture or dislocation an initial closed reduction is followed within one month by further closed reductions under general anaesthesia, the fee for such subsequent reductions will be 27,00 clinical procedure units	27	726.30	27	726.30			
0049	(not including after-care) Except where otherwise specified, in cases of compound [open] fractures, 77.00 clinical procedure units (specialists and general practitioners) are to be added to the units for the fractures including debridement [a fee for the debridement may not be charged for separately)	77	2 071.30	77	2 071.30			
0050	In cases of a compound [open] fracture where a debridement is followed by internal fixation (excluding fixation with Kirschner wires, as well as fractures of hands and feet), the full amount according to either modifier 0049: Cases of compound [open] fractures, or modifier 0051: Fractures requiring open reduction, internal fixation, external skeletal fixation and/or bone grafting, may be added to the fee for the procedure involved, plus half of the amount according to the second modifier (either modifier 0059: Cases of compound [open] fractures or modifier 0051: Fractures requiring open reduction, internal fixation, external skeletal fixation and/or bone grafting, as applicable) Discontinue	115.5	3 106.95	115.5	3 106.95			
0051	Fractures requiring open reduction, internal fixation, external skeletal fixation and/or bone grafting: Specialists and general practitioners add 77.00 clinical procedure units	77	2 071.30	77	2 071.30			
0052	Except where otherwise specified, fracture (traumatic or surgical, ie. osteotomy) requiring open reduction and/or internal fixation, external skeletal fixtion/and or bone grafting (excluding fixation with Kirschner wires (refer to modifier 0053), as well as long bone or pelvis fracture/osteotomy (refer to modifier 0051) for specialist and general practitioners for HAND or FOOT fracture/osteotomy: Add to the appropriate procedure code	81.1	2 181.59	81.1	2 181.59			
0053	Fractures requiring percutaneous internal fixation [insertion and removal of fixatives (wires) into of fingersand toes]; Specialists and general practitioners add 32.00 clinical procedure units	32	860.80	32	860.80			
0055	Dislocation requiring open reduction: Units for the specific joint plus 77.00 clinical procedure units for specialists and general practitioners	77	2 071.30	77	2 071.30			

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0057	Multiple procedures on feet: In multiple procedures on feet, fees for the first foot are calculated according to modifier 0005: Multiple procedures/operations under the same anaesthetic. Calculate fees for the second foot in the same way, reduce the total by 50% and add to the total for the first foot Revision operation for total joint replacement and immediate re-								
	substitution (infected or non-infected): Units as for the procedure(s) + 100% of the units as for the total revision procedure (the units for modifier 0058 equals 100% of the procedure(s) performed plus appropriate modifiers)								
0061	MODIFIER GOVERNING COMBINED PROCEDURES ON THE SPINE Combined procedures on the spine acases of combined procedures on the spine, both the orthopaedic surgeon and the neurosurgeon are entitled to the full units for the relevant part of the operation performed by him/her. Each surgeon may be remunerated as an assistant for the procedures performed by the other surgeon, at general practitioner units (refer to modifier 0009)								
	MODIFIERS GOVERNING THE SUBSECTION REPLANTATION SURGEY								
0063	Where two specialists work together on a replantation procedure, each shall be entitled to two-thirds of the units for the procedure								
0064	Where a replantation procedure (or toe to thumb transfer) is unsuccessful no further surgical fee is payable for amputation of the non-viable parts								
0067	MODIFIER GOVERNING THE SECTION LARYNX Microsurgery of the larynx: Add 25% to the fee for the procedure performed. (For other operations requiring the use of an operation microscope, the fee shall include the use of the microscope, except where otherwise specified in the Tariff Guide)								
0069	MODIFIERS GOVERNING NASAL SURGERY When endoscopic instruments are used during intranasal surgery: Add 10% of the fee for the procedure performed. Only applicable to items 1025, 1027, 1030, 1033, 1035, 1036, 1039, 1047, 1054 and 1083								
0070	MODIFIER GOVERNING OPEN PROCEDURE(S) WHEN PERFORMED THROUGH THORACOSCOPE Add 45.00 clinical procedure units to procedure(s) performed through a thoracoscope	45	1	1 210.50	45	1 210.50			
	MODIFIER GOVERNING FEES FOR ENDOSCOPIC PROCEDUR	ES							
0074	Endoscopic procedures performed with own equipment: The basic procedure fee plus 33,39% (1/3) of that fee (plus ("+") codes excluded) will apply where endoscopic procedures are performed with own equipment								
0075	Endoscopic procedures performed in own procedure room: (a)The units plus 21,00 clinical procedure units will apply where endoscopic procedures are performed in own procedure rooms. (b)This modifier is chargeable by medical doctors who own or rent the facility. (c)Please note:Modifier 0075 is not applicable to any of the items for diagnostic procedures in the otorhinolaryngology sections of the tariff guide	21		564.90	21	564-90			
0077	MODIFIER GOVERNING THE SECTION ON PHYSICAL TREATMENT (a) When two separate areas are treated simultaneously for totally different conditions, such treatment shall be regarded as two treatment modalities for which separate fees may be charged (Only applicable if services are provided by a specialist in physical medicine) (b) The number of treatment sessions for a patient for which the Commissioner shall accept responsibility is limited to 20. If further treatment sessions are necessary liability for payment must be arranged in advance with the Compensation Fund								
	Note: Physiotherapy administered by a non-specialist medical practitioner who is already in charge of the general treatment of the employee concerned, or by any partner, assistant or employee of such practitioner, or any other practitioner or radiologist should be embarked upon only with the express approval of the Commissioner. Such approval should be requested in advance								
	MODIFIER GOVERNING THE SECTION MEDICAL PSYCHOTHERAPY								

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0079	When a first consultation/visit proceeds into, or is immediately followed by a medical psychotherapeutic procedure, fees for the procedure are calculated according to the appropriate individual psychotherapy code (Items 2957, 2974 or 2975): Individual psychotherapy (specify type)							
0001	MODIFIERS GOVERNING THE SECTION DIAGNOSTIC RADIOLOGY Emergency or unscheduled radiological services:For emergency or unscheduled radiological services (Refer to rule B) the additional fee shall be 50% of the fee for the particular service (section 19.12: Portable unit examinations excluded). Emergency and unscheduled MR scans, a maximum levy of	100	2 813.00					
0002	100.00 Radiological units is applicable Written report on X-rays: The lowest level item code for a new patient (consulting rooms) consultation is applicable only when a radiologist is requested to provide a written report on X-rays taken elsewhere and submitted to him. The above mentioned item code and the lowest level item code for an initial hospital consultation are not to be utilised for the routine reporting on X- rays taken elsewhere							
0080 0081 0082	Multiple examinations: Full Fee Repeat examinations: No reduction Plus ("+") means that this item code is complementary to a preceding item code and is therefore not subject to reduction. The amount for plus ("+") procedures must not be added to the amount for the definitive item and must appear on a separate							
0083	line on the account A reduction of 33,33% (1/3) in the fee will apply to radiological examinations as indicated in section 19: Radiology where hospital equipment is used							
	Note in respect of fees payable when X-rays are taken by general practitioners If the services of a radiologist were normally available, it is expected that these should be utilised. Should circumstances be unfavourable for obtaining such services at the time of the first consultation, the general practitioner may take the initial X-ray photograph himself provided he submitted a report to the effect that it was in the best interest of the employee for him to have done so. Subsequent X-ray photographs of the same injury, however, must be taken by a radiologist who has to submit the relevant reports in the normal manner							
	When a general practitioner takes X-ray photographs with his own equipment, if the services of a specialist radiologist were not available, he may claim at the prescribed fee							

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	2. (i) If a general practitioner ordered an X-ray examination at a provincial hospital where the services of a specialist radiologist are available, it is expected that the radiologist shall read the photographs for which he is entitled to one third of the prescribed fee (ii) If the radiographer of the hospital was not available and the general practitioner had to take the X-ray photographs himself, he may claim 50% of the prescribed fee for the service. In that case, however, he should get written confirmation of his X-ray findings from the radiologist as soon as possible. The radiologist may then claim one third of the prescribed fee for such service 3. If a general practitioner ordered an X-ray examination at a provincial hospital where no specialist radiological services are available, the general practitioner will not be paid for reading the X-ray photographs as such a service is considered to be an integral part of routine diagnosis, but if he was requested by the Compensation Fund to submit a written report on the X-ray findings, he may claim two thirds of the prescribed fee in respect thereof 4. If a general practitioner had to take and read X-ray photographs at a provincial hospital where the services of a radiographer and a specialist radiologist are not available he/she may claim 50% of the prescribed fee for such service							
1084	Charging for films and thermal paper by non-radiologistsh the case of radiological services rendered by non-radiologists where films, thermal paper or magnetic media are used, these media is charged for according to the film price of 2007, as compiled by the Radiological Society of South Africa (this list is available on request at radsoc@iafrica.com)							
0085	Left side: Add to items 6500-6519 as appropriate when the left side is examined. The absence of the modifier indicates that the right side is examined							
2800	MODIFIER GOVERNING VASCULAR STUDIES Vascular groups: "Film series" and "Introduction of Contrast Media" are complementary and together constitute a single examination: neither fee is therefore subject to an increase in terms of modifier 0080: Multiple examinations							
	PLEASE NOTEModifier 0083 is not applicable to Section 19.8 of the tariff							
	Rufes applicable to vascular studies (a) The machine fee (items 3536 to 3550) includes the cost of the following All runs (runs may not be billed for separately) All film costs (modifier 0094 is not applicable) All fluoroscopies (item 3601 does not apply) All minor consumables (defined as any item other than catheters, guidewires, introducer sets, specialised catheters, balloon catheters, stents, anti-embolic agents, drugs and contrast media) (b) The machine fee (item codes 3536 to 3550) may only be charged for once per case per day by the owner of the equipment and is only applicable to radiology practices (c) Is a procedure is performed by a non-radiologist together with a radiologist as a team, in a facility owned by the radiologist, each member of the theam should charge at their respective full rates as per modifiers and the applicable codes							
	(d) If a procedure is performed by a non-radiologist and a radiologist as a team, in a facility not owned by the radiologist, modifier 6301 and modifier 6302 applies							
300	MODIFIERS GOVERNING VASCULAR STUDIES AND INTERVENTIONAL RADIOLOGY PROCEDURES If a procedure lasts less than 30 minutes only 50% of the mackine fees for items 3536-3550 will be allowed (specify time of procedure on account).							
301	of procedure on account) If a procedure is performed by a radiologist in a facility not owned by himself, the fee will be reduced by 40% (i.e. 60% of the fee will be charged)							
302	When the procedure is performed by a non-radiologist, the fee will be reduced by 40% (i.e. 60% of the fee will be charged)							
303	When a procedure is performed entirely by a non-radiologist in a facility owned by a radiologist, the radiologist owning the facility may charge 55% of the procedure units used. Modifier 6302 applies to the non radiologist performing the procedure							

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6305	When multiple catheterisation procedures are performed (item codes 3557, 3559, 3560, 3562) and an angiogram investigation is performed at each level, the unit value of each such multiple procedure will be reduced by 20.00 radiological units for each procedure after the initial catheterisation. The first catheterisation is charged at 100% of the unit value							
0160	MODIFIERS GOVERNING ULTRASONIC INVESTIGATIONS Aspiration of biopsy procedure performed under direct ultrasonic control by an ultrasonic aspiration biopsy transducer (Static Real time): Fee for body part examined plus 30% of the units							
0165	Use of contrast during ultrasound study: add 6.00 ultrasound units	6	159.48					
0090	MODIFIER GOVERNING INTERVENTIONAL RADIOLOGICAL PROCEDURES Radiologist's fee for participation in a team:30.00 radiology units per ½ hour or part thereof for all interventional radiological procedures, excluding any pre- or post-operative angiography, catheterisation, CT-scanning, ultrasound-scanning or x-ray procedures. (Only to be charged if radiologist is personally involved, and not for interpretation of images only)	30	843.90	30	843.90			
	MODIFIERS GOVERNING MAGNETIC RESONANCE IMAGING							
	MODIFIERS GOVERNING THE SECTION RADIATION ONCOLOGY							
0093	The fees for radiation oncology shall apply only where a specialist in radiation oncology uses his own apparatus							
0097	MODIFIERS GOVERNING THE SECTION PATHOLOGY Pathology tests performed by non-pathologists:Where item codes resorting under Clinical Pathology (section 21) and Anatomical Pathology (section 22) fall within the province of other specialists or general practitioners, the fee should be charged at two-thirds of the pathologists tariff							
0099	Stat basis tests: For tests performed on a stat basis, an additional fee of 50% of the fee for the particular pathology service shall apply, with the following provisos (a) Stat tests may only be requested by the referring practitioner and not by the pathologist (b) Specimens must be collected on a stat basis where applicable (c) Test must be performed on a stat basis (d) Documentation (or a copy thereof) relating to the request of the referring practitioner must be retained (e) This modifier will only apply during normal working hours and will never be used in combination with item code 4547: After-hours service							

			Specialist			General actitioner	,	Anaesth	etic
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. CON	SULTATIONS								
	The amounts in this Section are calculated according to the Consultation Services unit values, 0181, 0182, 0183, 0184, 0186 and 0151								
GENER	AL PRACTIMONERS AND ALL SPECIALISTS								
	a. Only one of items 0181-0186 as appropriate may be charged for a single service and not combinations thereof b. These services must be face-to-face with the patient and excludes the time spent doing special investigations which receive additional remuneration c. Only item 0146 may be charged as appropriate thereof d. A subsequent visit refers to a voluntarily scheduled visit performed for the same condition within four (4) months after the first visit (atthough the symptoms or complains may differ from those presented during the first visit e. Items 0181,0182, 0183, 0184 and 0186 include renumeration for the completion of the first, progress and final medical reports. Item 0186 may be charged for a visit to complete a final medical report.								
1181	NEW PATIENT (NB: Indicate time in minutes) Visit for a new problem / new patient with problem focused history, examination and management up20 minutes		16.5	452.10	15	411.00			
182	Visit for a new problem / new patient with problem (ocused history, examination and management up30 minutes		31.5	863.10	30	822.00			
183	Visit for a new problem / new patient with problem focused history, examination and management up45 minutes		36	986.40	33	904.20			
1184	FOLLOW-UP VISIT Follow-up visit for the evaluation and management of a patient		16.5	452.10	15	411.00			
186	FINAL VISTT Follow-up visit for the evaluation and management of a patient with a Final Medical Report (Rule G not applicable)		31.5	863.10	30	822.00			
ONSUL 145	.TATIONS: SPECIALISTS AND GENERAL PRACTITIONERS For consultation / visit away from the doctor's home or rooms: ADD to item 0181. Contirm where visit took place. Please note that item 0145 is not applicable for pre-anaesthetic assessments and may not be added to items 0151	+	6	161.40	6	161.40			
146	Emergency or unscheduled consultation/visit at the doctors home or rooms: ADD to items 0181, 0182 and 0183 as appropriate. (General Rule B refers)	+	8	215.20	8	215.20			
147	For after hours emergency or unscheduled consultation/ visit away from the doctor's home or rooms: ADD to items 0181, 0182 and 0183 as appropriate (General Rule B refers)	+	14	376.60	14	376.60			
109	Hospital follow-up visit to patient in ward or nursing facility - Refer to general rule G(a) for post-operalive care) (may only be charged once per day) (not to be used with items 0146 or ICU items 1204-1214)		15	403.50	15	403.50			
	PRE-ANAESTHETIC ASSESSMENT a. Pre-angesthetic coregulations for all major vascular, cardio-thoracic and orthopaedic cases will attract a unit value of at least 32.00 units								
151	b. Only item 0146 may be charged Pre-anaesthetic assessment of patient(all hours). Problem focused history, clinical examination and decision making		32	876.80	32	876.80			
136	GENERAL Special medical examination requested by the Compensation Commissioner Note:		200	5 380.00					
	- Amount applicable from 2003/03/03 until 2005/01/27 (VAT inclusive)			1 100.00					
	- Amount applicable from 2005/01/28 until 31/03/2014 (VAT inclusive)			1 860.00					
	- Amount applicable from 2014/04/01 until 31/03/2019 (VAT inclusive)			3 500.00					
918 958	Discortinued 01/04/2019 Discortinued 01/04/2019								

		s	pecialist		General actitioner		Anaesth	etic
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II. MEC	DICINE, MATERIAL, AND SUPPLIES			-				
0196	Chronic medicine and/or material indicator: Use this item to indicate medicine and/or material that are dispensed for chronic conditions							
0200	Cost of prostheses and/or internal fixation cost price + 20% with a							
0201	maximum markup of R9124.61 (a) Cost of material: This item provides for a charge for material and special medicine used in treatment. Material to be charged for at cost price plus 35%. Charges for medicine used in treatment not to exceed the retail Ethical Price List							
	(b) External fixation apparatus (disposable): An amount equivalent to 25% of the purchase price of the apparatus may be charged where such apparatus is used							
	(c) External fixation apparatus (non-disposable): An amount equivalent to 20% of the purchase price of the apparatus may be charged where such apparatus is used (d) in case of minor injuries requiring additional material (e.g. sururing additional material e.g. sururing additional material (e.g. sururing additional material e.g. sururing add							
	material) payment shall be considered provided the claim is motivated (e) Medicine, bandages and other essential material for home-use by the patient must be obtained from a chemist on prescription or, if a chemist is not readily available, the practitioner may supply it from his own stock provided a relevant prescription is attached to his account. Charges for medicine used in treatment not to exceed the retail Ethical Price List							
	(f) Unless otherwise stated (attach invoice), for hospitalised patients, medication is included in per diem hospital tariff. Medical practitioners cannot claim for medication for such patients.							
202	Setting of sterile tray: A fee of 10,00 clinical procedure units may be charged for the setting of a sterile tray where a sterile procedure is performed in the rooms. Cost of stitching material, if applicable, shall be charged for according to item 0201	10	269.00	10	269.00			
194	Procurement cost for human donor material. No mark up is allowed. Only applicable to Opthalmologist, invoice to be attached							

		Sp	Specialist General Practitioner		Anaesthe			
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III.	PROCEDURES The amounts in this section are calculated according to the Clinical Procedure unit values							
6999	UNLISTED PROCEDURE/SERVICE Unlisted procedure/service code: A procedure/service may be provided that is not listed in the Compensation Fund tariffs.Please quote the correct SAMA code with item 6999							
1.	INTRAVENOUS TREATMENT							
0206	Intravenous infusions (push-in) Insertion of cannula - chargeable once per 24 hour	6	161.40	6	161.40			
0207	Intravenous infusions (cut-down): Cut-down and insertion of cannula - chargeable once per 24 hours	8	215.20	8	215.20			
208	Therapeutic venesection (Not to be used when blood is drawn for the purpose of laboratory investigations)	6	161.40	6	161.40			
	Note: How to charge for Intravenous infusions Practitioners are entitled to charge according to the appropriate item whenever they personally insert the cannula (but may only charge for this service once every 24 hours) For managing the infusion as such e.g. checking it when visiting the patient or prescribing the substance, no fee may be charged since this service is regarded as part of the services the doctor renders during consultation							
)210	Collection of blood specimen(s) by medical practitioner for pathology examination, per venesection (not to be used by pathologists)	3.25	87.43	3.25	87.43			

		S	pecialist		General actitioner	Anaesth	
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2.	INTEGUMENTARY SYSTEM						
2.1	Allergy						
0217	Allergy: Patch tests: First patch	4	107.60	4	107.60		
)219)218	Allergy: Patch tests: Each additional patch Allergy: Skin-prick tests: Skin-prick testing: Insect venom,	2.8	53.80 75.32	2 2.8	53.80 75.32		
1210	latex and drugs	2.0	15.52	2.0	10.52		
220	Allergy: Skin-prick tests: Immediate hypersensitivity testing	1.9	51.11	1.9	51.11		
	(Type I reaction): per antigen: Inhalant and food allergens	1					
221	Allergy: Skin-prick tests: Delayed hypersensitivity testing (Type IV reaction): per antigen	2.8	75.32	2.8	75.32		
.2	Skin (general)	20	F20.00	20	520.00		277 07 . T
255	Drainage of subcutaneous abscess, onychia, paronychia, pulp space or avulsion of nail	20	538.00	20	538.00	3	377.07 +T
257	Drainage of major hand or foot infection; drainage of major	87	2 340.30	87	2 340.30	3	377.07 +T
	abscess with necrosis of tissue, involving deep fascia or requiring debridement; complete excision of pilonidal cyst or sinus						
259	Removal of foreign body superficial to deep fascia (except hands)	20	538.00	20	538.00	3	377.07 +T
261	Removal of foreign body deep to deep fascia (except hands).	31	833.90	31	833.90	3	377.07 +T
	Note: See item 0922 and 0923 for removal of foreign bodies in hands						
.3	Major plastic repair						
	Note: The tariff does not cover elective or cosmetic operations, since these procedures may not have the effect			1			
	of reducing the percentage of permanent disablement as laid	1 (
	down in the Second Schedule to the Act. It is incumbent upon						
	the treating doctor to obtain the prior consent of the Commissioner before embarking upon such treatment						
289	Large skin graft, composite skin graft, large full thickness free	234	6 294.60	187.2	5 035.68	4	502.76 +T
	skin graft						_
290	Reconstructive procedures (including all stages) and skingraft by myo-cutaneous or fascio-cutaneous flap	410	11 029.00	328	8 823.20	4	502.76 +T
291	Reconstructive procedures (including all stages) grafting by micro-vascular re-anastomosis	800	21 520.00	640	17 216.00	4	502.76 +T
292	Distant flaps: First stage	206	5 541.40	164.8	4 433.12	4	502.76 +T
293	Contour grafts (excluding cost of material)	206	5 541.40	164.8	4 433.12	4	502.76 +T
294	Vascularised bone graft with or without soft tissue with one or more sets micro-vascular anastomoses	1200	32 280.00	960	25 824.00	6	754.14 +T
295	Local skin flaps (large, complicated)	206	5 541.40	164.8	4 433.12	4	502.76 +T
296	Other procedures of major technical nature	206	5 541.40	164.8	4 433.12	4	502.76 +T
297	Subsequent major procedures for repair of same lesion (Modifier 0006 not applicable)	104	2 797.60	104	2 797.60	4	502.76 +T
362	Full hickness graft of the trunk, freegrafting including direct closure of donor site <=20cm ²	136.50	3 671.85	120.00	3 228.00	5	628.45 +T
363	Full thickness graft of the trunk, freegrafting including closure of donor site, each addditional 20cm ² (modifier 0005 not	25.60	688.64	25.60	688.64	5	628.45 +T
364	applicable) Full thickness graft of the scalp, arms and legs free grafting	140.30	3 774.07	120.00	3 228.00	5	628.45 +T
	including direct closure of donor site <=20cm 2	20.00	040.70	00.00	040 70	_	000 to .T
365	Full thickness graft of the scalp, arms and legs free grafting including direct closure of donor site, each addditional 20cm ²	23.00	618.70	23.00	618.70	5	628.45 +T
366	(modifier 0005 not applicable) Full thickness graft of the face, neck,axilla, genitalia, hands	163.40	4 395.46	130.72	3 516.37	5	628.45 +T
367	and /or feet , free grafting including donor site:<=20cm Full thickness graft of the face, neck,axilla, genitalia, hands	36.20	973.78	36.20	973.78	5	628.45 +T
	and /or feet , free grafting including direct closure of donor site, each additional 20cm ² (modifier 0005 not applicable)						
868	Full thickness graft of the nose,ears, eyelids, and /or lips free grafting including direct closure of donor site: <=20cm ²	183.50	4 936.15	146.80	3 948.92	5	628.45 +T
169	Full thickness graft of the nose,ears, eyelids, and /or lips free	43.10	1 159.39	43.10	1 159.39	5	628.45 +T
	grafting including direct closure of donor site; each additional 20cm ² (modifier 0005 not applicable)						
4	Lacerations, scars, cysts and other skin lesions		070.00		070.00		077.07
	Stronger of cost ticcuo injurios: Stitohing of yound (with or	14	376.60	14	376.60	3	377.07 +T
100	Stitching of soft-tissue injuries: Stitching of wound (with or without local anaesthesia): Including normal after-care	'-	010.00	''		- 1	

			S	pecialist		General actitioner		Anaesthetic
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0302	Stitching of soft-tissue injuries: Deep laceration involving limited muscle damage	T	64	1 721.60	64	1 721.60	4	502.76 +T
0303	Stitching of soft-tissue injuries: Deep laceration involving extensive muscle damage		128	3 443.20	120	3 228,00	4	502.76 +T
0304	Major debridement of wound, sloughectomy or secondary suture		50	1 345.00	50	1 345.00	3	377.07 +T
4830	Debridement of subcutaneous tissue: INCLUDES epidermis and dermis; <= 20 square cm		13.9	373.91	13.9	373.91	3	377.07 +T
4831	Debridement of subcutaneous tissue: INCLUDES epidermis and dermis; ADD for every additional 20 square cm or part thereof	+	5.3	142.57	5.3	142.57	3	377.07 +⊤
4832	Debridement of muscle and/or fascia: INCLUDES epidermis, dermis and subcutaneous tissue; <= 20 square cm		36	968.40	36	968.40	5	628.45 +T
4833	Debridement of muscle and/or fascia: INCLUDES epidermis, dermis and subcutaneous tissue; ADD for every additional 20 square cm or part thereof	+	11.2	301.28	11.2	301.28	5	628.45 +T
4834	Debridement, bone: INCLUDES epidermis, dermis, subcutaneous tissue, muscle and/or fascia; <= 20 square cm		62.5	1 681.25	62.5	1 681.25	6	754.14 +T+M
4835	Debridement, bone: INCLUDES epidermis, dermis, subcutaneous tissue, muscle and/or fascia; ADD for every additional 20 square cm or part thereof	+	19.5	524.55	19.5	524.55	6	754.14 +T+M
0305 0307	Needle biopsy - soft tissue Excision and repair by direct suture; excision nail fold or other		25 27	672.50 726.30	25 27	672.50 726.30	3	377.07 +T 377.07 +T
	minor procedures of similar magnitude							
0308 0310	Each additional small procedure done at the same time Radical excision of nailbed		14 38	376.60 1 022.20	14 38	376.60 1 022.20	3	377.07 +T 377.07 +T
0314	Requiring repair by large skin graft or large local flap or other procedures of similar magnitude		104	2 797.60	104	2 797.60	4	502.76 +T
0315	Requiring repair by small skin graft or small local flap or other procedures of similar magnitude		55	1 479.50	55	1 479.50	3	377 . 07 +T
4856	Split thickness autograft of the trunk, arms and/or legs <=100 ² cm		153.6	4 131.84	122.9	3 305.47	5	628.45 +T
4857	Split thickness autograft of the trunk, arms and/or legs; each additional 100° cm or part thereof (modifier 0005 not applicable)	+	31.5	847.35	31.5	847.35	5	628.45 +T
4858	Split thickness autograft of the face, scalp, neck, ears, genitalia, hands, feet and/or multiple digits <=100° cm		172	4 626.80	137.6	3 701.44	5	628.45 +T
4859	Split thickness autograft of the face, scalp, neck, ears, genitalia, hands, feet and/or multiple digits; each additional 100° cm or part thereof (modifier 0005 not applicable) vingers of tone	+	51.6	1 388.04	51.6	1 388.04	5	628.45 +T
4872	Acellular dermal allograft of the trunk, arms and/or legs <=100 2 cm		66.3	1 783.47	66.3	1 783.47	5	628.45 +T
4873	Acellular dermal allograft of the trunk, arms and/or legs; each additional 100 ² cm or part thereof (modifier 0005 not applicable)	+	15.3	411.57	15.3	411.57	5	628.45 +T
4874	Acellular dermal allograft of the face, scalp, neck, ears, genitalia, hands, feet and/or multiple digits <=100 2 cm		74	1 990.60	74	1 990.60	5	628.45 +T
4875	Acellular dermal allograft of the face, scalp, neck, ears, genitalia, hands, feet and/or multiple digits; each additional 100 ² cm or part thereof (modifier 0005 not applicable)	+	21.8	586.42	21.8	586.42	5	628.45 +T
2.6 0345	Burns Minor burns (Discontinued)							
0347 0351	Moderate burns (Discontinued) Major burns: Resuscitation (including supervision and		276	7 424.40	220.8	5 939.52	5	628.45 +T
	intravenous therapy - first 48 hours)							
0353 0354	Tangential excision and grafting: Small Tangential excision and grafting: Large ●		100 200	2 690.00 5 380.00	100 160	2 690.00 4 304.00	5 5	628.45 +T 628.45 +T
2.7 0355	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 flap e.g. Cutler		147.40	3 965.06	120	3 228.00	4	502.76 +T
0357 0359	Small skin graft in acute hand injury Release of extensive skin contracture and/or excision of scar tissue with major skin graft resurfacing		45 192	1 210.50 5 164.80	45 153.6	1 210.50 4 131.84	3	377.07 +T 377.07 +T
0361	Z-plasty		220.1	5 920.69	176.08	4 736.55	3	377.07 +T
0363	Local flap and skin graft		150	4 035.00	120	3 228.00	3	377.07 +T
0365	Cross finger flap (all stages)		192	5 164.80	153.6 153.6	4 131.84	3 3	377.07 +T
0367 0369	Palmarflap (all stages) Distant flap: First stage		192 158	5 164.80 4 250.20	126.4	4 131.84 3 400.16	3	377.07 +T 377.07 +T
0371	Distant flap: Subsequent stage (not subject to General		77	2 071.30	77	2 071.30	3	377.07 +T

		Sp	Specialist		Specialist General Practitioner		Anaesthetic		
		U	R	U	R	U	R T		
0373	Transfer neurovascular island flap	230.5	6 200.45	184.4	4 960.36	3	377.07 +T		
374	Syndactyly: Separation of, including skin graft for one web (with skin flap and graft)	242.4	6 520.56	193.92	5 216.45	3	377.07 +T		
0375	Dupuytren's contracture: Fasciotomy	51	1 371.90	51	1 371.90	3	377.07 +T		
376	Dupuytren's contracture: Fasciectomy	218	5 864.20	174.4	4 691.36	3	377.07 +T		

		Specialist		General Practitioner		Anaesthetic	
3. MUS	SCULO-SKELETAL SYSTEM	U	R	U	R	U	R T
3.1	Bones						
3.1.1	Fractures						
0383 0384	Fracture (reduction under general anaesthetic): Scapula Fracture: Scapula: Open reduction and internal fixation	112.30 284.2		112.30	1	3	377.07 +T+M
0364	(modifiers 0051, 0052 not applicable)	204.2	7 644.98	227.36	6 115.98	3	377.07 +T+M
0386	Fracture: Clavicle: Open reduction and internal fixation (modifiers 0051, 0052 not applicable)	209.4	5 632.86	167.52	4 506.29	3	377.07 +T+M
0387	Fracture (reduction under general anaesthetic): Clavicle	93.80	2 523.22	93.80	2 523.22	3	377.07 +T+M
0388	Percutaneous pinning supracondylar fracture elbow - stand alone procedure	175.70	4 726.33	140.56	3 781.06	3	377.07 +T+M
0389	Fracture (reduction under general anaesthetic): Humerus	129.60	3 486.24	129.60	3 486.24	3	377.07 +T+M
0390	Fracture: Humerus: Open reduction and internal fixation (modifiers 0051, 0052 not applicable)	255.3	6 867.57	204.24	5 494.06	3	377.07 +T+M
0391	Fracture (reduction under general anaesthetic): Radius and/or Ulna	135.7	3 650.33	120	3 228.00	3	377.07 +T+M
0392	Open reduction of both radius and ulna (Modifier 0051 not applicable)	193.50	5 205.15	154.80	4 164.12	3	377.07 +T+M
0401	Fracture: Carpal bone: Open reduction and internal fixation	208.7	5 614.03	166.96	4 491.22	3	377.07 +T+M
0402	(modifiers 0051, 0052 not applicable) Fracture (reduction under general anaesthetic): Carpal bone	64	1 721.60	64	1 721.60	3	377.07 +T+M
0403	Bennett's fracture-dislocation	84.50	2 273.05	84.50	2 273.05	3	377.07 +T+M
0405	Fracture reduction under general anaesthetic: Open treatment of Metacarpal: Simple	75.40	2 028.26	75.40	2 028.26	3	377.07 +T+M
0409	Fracture (reduction under general anaesthetic): Finger phalanx: Distal: Simple	77	2 071.30	77	2 071.30	3	377.07 +T+M
0411	Fracture (reduction under general anaesthetic): Finger phalanx: Distal: Compound (open) [Discontinued] Refer to item 0414						
0413	Fracture (reduction under general anaesthetic): Finger phalanx: Proximal or middle	50.50	1 358.45	50.50	1 358.45	3	377.07 +T
0414	Fracture: Finger phalanx, proximal or middle: Open reduction and internal fixation (modifier 0052 not applicable)	169.90	4 570.31	135.92	3 656.25	3	377.07 +⊤
0415	Fracture (reduction under general anaesthetic): Finger phalanx: Proximal or middle: Compound (open) [Discontinued] Refer to item 0413	102	2 743.80	102	2 743.80	3	377.07 +T+M
0417	Fracture (reduction under general anaesthetic): Pelvis fracture: Closed (modifier 0051 is applicable)	137.20	3 690.68	120	3 228.00	3	377.07 +⊤
0419	Fracture (reduction under general anaesthetic): Pelvis: Open reduction and internal fixation (modifier 0051 not applicable)	354.49	9 535.78	283.59	7 628.57	3	377.07 +T+M
0420	Fracture: Acetabulum: Open reduction and internal fixation (modifiers 0051, 0052 not applicable)	560	15 064.00	448	12 051.20	3	377.07 +T+M
0421	Fracture (reduction under general anaesthetic): Femur: Neck or Shaft	279.10	7 507.79	223.28	6 006.23	3	377.07 +T+M
0422	Fracture: Femur neck or shaft: Open reduction and internal fixation (modifiers 0051, 0052 not applicable)	392.3	10 552.87	313.84	8 442.30	3	377.07 +T+M
0425	Fracture (reduction under general anaesthetic) Patella	82.50	2 219.25	82.50	2 219.25	3	377.07 +T+M
0426	Fracture: Patella: Open reduction and internal fixation	219.5	5 904.55	175.6	4 723.64	3	377.07 +T+M
0429	(modifiers 0051, 0052 not applicable) Fracture (reduction under general anaesthetic Tibia with or	128	3 443.20	120	3 228.00	3	377.07 +T+M
0430	without Fibula Fracture: Tibia, with or without fibula: Open reduction and	293.2	7 887.08	234.56	6 309.66	3	377.07 +T+M
0433	internal fixation (modifiers 0051, 0052 not applicable) Fracture (reduction under general anaesthetic) Fibula shaft	112.40	3 023.56	112.40	3 023.56	3	377.07 +T+M
0434	Fracture: Fibula shaft: Open reduction and internal fixation (modifiers 0051, 0052 not applicable)	207	5 568.30	165.6	4 454.64	3	377.07 +T+M
0435	Fracture (reduction under general anaesthetic: Malleolus of ankle	126.80	3 410.92	120	3 228.00	3	377.07 +T+M
0436	Fracture: Ankle malleolus: Open reduction and internal fixation (modifiers 0051, 0052 not applicable)	207.1	5 570.99	165.68	4 456.79	3	377.07 +T+M
0437	Fracture-dislocation of ankle	128	3 443.20	120	3 228.00	3	377.07 +T+M
0438	Open reduction Talus fracture (Modifier 0051 not applicable)	311.60	8 382.04	249.28	6 705.63	3	377.07 +T+M
0439	Fracture (reduction under general anaesthetic): Tarsal bones (excluding talus and calcaneus)	76.60	2 060.54	76.60	2 060.54	3	377.07 +T+M
0440	Open reduction Calcaneus fracture (Modifier 0051, 0052 not appicable)	403.50	10 854.15	322.5	8 675.25	3	377.07 +T+M
)441)442	Fracture (reduction under general anaesthetic): Metatarsal Fracture: Metatarsal bones: Open reduction with internal	66.80 154.7	1 796.92 4 161.43	66.80 123.76	1 796.92 3 329.14	3 3	377.07 +T+M 377.07 +T+M
0443	fixation (modifiers 0051, 0052 not applicable) Fracture (reduction under general anaesthetic): Toe phalanx:	66.8	1 796.92	66.80	1 796.92	3	377.07 +T
0444	Distal: Simple			100			
)444	Fracture: Toe phalanx, distal: Open reduction with internal fixation (modifier 0052 not applicable)	144.5	3 887.05	120	3 228.00	3	377.07 +T

		Specialist		General Practitioner		Anaesthetic		
		U	R	U	R	U	R	Т
0445	Fracture (reduction under general anaesthetic): Toe phalanx: Compound (Discontinued) Refer to item 0444							
0446	Fracture: Tarsal bones (excluding talus and calcaneus): Open reduction with internal fixation (modifiers 0051, 0052 not applicable)	178.2	4 793.58	142.56	3 834.86	3	377.07	+T+M
0447	Fracture (reduction under general anaesthetic): Other: Simple	26	699.40	26	699.40	3	377.07	+T
0448	Fracture: Calcaneus (reduction under general anaesthetic)	103.3	2 778.77	103.3	2 778.77	3	377.07	H+T+M
0449	Fracture (reduction under general anaesthetic): Other: Compound [Discontinued] Refer to dedicated codes							
0451	Fracture (reduction under general anaesthetic): Sternum and/or ribs: Closed [Discontinued 2020] Refer to item 0452							

-		Specialist		General Practitioner		Anaesthetic	
		U	R	U	R	U	R T
0452	Fracture (reduction under general anaesthetic): Sternum and/or ribs: Open reduction and fixation of multiple fractured ribs for flail chest	230	6 187.00	184	4 949.60	3	377.07 +T+M
0455	Fracture (reduction under general anaesthetic): Spine: With or without paralysis: Cervical [Discontinued 2020]						
0456	Fracture (reduction under general anaesthetic): Spine: With or without paralysis: Rest [Discontinued 2020]						
0461	Fracture (reduction under general anaesthetic): Compression fracture: Cervical [Discontinued 2020]						
0462	Fracture (reduction under general anaesthetic): Compression fracture: Rest [Discontinued 2020]						
0463	Fracture (reduction under general anaesthetic): Spinous or transverse processes: Cervical [Discontinued 2020]						
0464	Fracture (reduction under general anaesthetic): Spinous or transverse processes: Rest [Discontinued 2020]						
3.1.1.1	Operations for fractures						
0465	Fractures involving large joints (includes the item for the relative bone). This item may not be used as a modifier	288	7 747.20	230.4	6 197.76	3	377.07 +T+M
0473	Percutaneous insertion plus subsequent removal of Kirschner wires or Steinmann pin (Not subject to rule G) (Modifier 0005 not applicable)	43	1 156.70	43	1 156.70	3	377.07 +T
0475	Bonegrafting or internal fixation for malunion or non-union: Femur, Tibia, Humerus, Radius and Ulna	328.20	8 828.58	262.56	7 062.86	3	377.07 +T+M
0479	Bonegrafting or internal fixation for malunion or non-union: Other bones (not applicable to fingers and toes)	154	4 142.60	123.2	3 314.08	3	377.07 +T+M
3.1.2 3.1.2.1	Bony operations Bone grafting						
0497	Resection of bone with or without grafting	282	7 585.80	225.6	6 068.64	3	377.07 +T+M
0498	Resection of bone or turnour (malignant) with or without grafting (does not include digits)	340	9 146.00	272	7 316.80	3	377.07 +T+M
0499	Grafts to cysts: Large bones	192	5 164.80	153.6	4 131.84	3	377.07 +T+M
0501	Grafts to cysts: Small bones	128	3 443.20	120	3 228.00	3	377.07 +T+M
0503	Grafts to cysts: Cartilage graft	206	5 541.40	164.8	4 433.12	3	377.07 +T+M
0505	Grafts to cysts: Inter-metacarpal bone graft	147	3 954.30	120	3 228.00	3	377.07 +T+M
0506	Harvesting of graft: Cartilage graft, costochondral	91.1	2 450.59	91.1	2 450.59	6	754.14 +T
0507	Removal of autogenous bone for grafting (not subject to modifier 0005)	50	1 345.00	50	1 345.00	3	377.07 +T+M

		St	pecialist		eneral ctitioner		Anaesthetic
		U	R	U	R	U	R T
3.1.2.2	Acute/chronic osteomyelitis						
0509	Conservative treatment [Discontinued 2020]						
0511	Operation: Tariff which would be applicable for compound (open) fracture of the bone involved, including six weeks post- operative care [Discontinued 2020]						
0512	Sternum sequestrectomy and drainage: Including FOUR weeks after-care	128	3 443.20	120	3 228.00	3	377.07 +T+M
3.1.2.3	Osteotomy						
0514	Osteotomy: Sternum: Repair of pectus-excavatum	330	8 877.00	264	7 101.60	3	377.07 +T+M
0515	Osteotomy: Stemum: Repair of pectus carinatum	330	8 877.00	264	7 101.60	3	377.07 +T+M
0516	Osteotomy: Pelvic	320	8 608.00	256	6 886.40	3	377.07 +T+M
0521	Osteotomy: Femoral: Proximal (Modifier 0051 is applicable)	320	8 608.00	256	6 886.40	3	377.07 +T+M
0527	Osteotomy: Knee region (Modifier 0051 is applicable)	320	8 608.00	256	6 886.40	3	377.07 +T+M
0528	Osteotomy: Os Calcis (Dwyer operation) (Modifier 0051 is applicable)	115	3 093.50	115	3 093.50	3	377.07 +T+M
0530	Osteotomy: Metacarpal and phalanx: Corrective for mal-union or rotation (Modifier 0051 is applicable)	120	3 228.00	120	3 228.00	3	377.07 +T+M
0531	Rotational osteotomy tibia and fibula - stand alone procedure	278.90	7 502.41	223.12	6 001.93	3	377.07 +T+M
0532	Rotation osteotomy of the Radius, Ulna or Humerus(modifier 0051 is applicable)	160	4 304.00	128	3 443.20	3	377.07 +T+M
0533	Osteotomy single metatarsal (modifier 0051 is applicable)	60	1 614.00	60	1 614.00	3	377.07 +T+M
0534	Multiple metatarsal osteotomies (modifier 0051 is applicable)	150	4 035.00	120	3 228.00	3	377.07 +T+M
3.1.2.4	Exostosis						
0535	Exostosis: Excision: Readily accessible sites	60	1 614.00	60	1 614.00	3	377.07 +T+M
0537	Exostosis: Excision: Less accessible sites	96	2 582.40	96	2 582.40	3	377.07 +T+M
3.1.2.5	Biopsy						
0539	Needle Biopsy: Spine (no after-care), Modifier 0005 not applicable	50	1 345.00	50	1 345.00	4	502.76 +T
0541	Needle Biopsy: Other sites (no after-care), Modifier 0005 not applicable	32	860.80	32	860.80	4	502.76 +T
0543	Biopsy: Open (modifier 0005 is not applicable): Readily accessible site	64	1 721.60	64	1 721.60		As per bone/ Soos per been
0545	Biopsy: Open (modifier 0005 is not applicable): Less accessible site	96	2 582.40	96	2 582.40		As per bone/ Soos per been

		Sp	ecialist	-	eneral ctitioner	-	Anaesthetic	
		U	R	U	R	U	R T	
3.2	Joints							
3.2.1 0547	Dislocations Dislocation: Clavicle: either end	00.5	0.505.05	00.5	0.505.05		077 07 .7	T . N4
0547 0549	Dislocation: Clavicie: eitner end Dislocation: Shoulder	96.5 112.10	2 595.85 3 015.49	96.5	2 595.85 3 015.49	3	377.07 +1 377.07 +1	
0549	Dislocation: Shoulder	112.10	3 015.49	112.10	3 015.49	3	3//.0/ +1	1+1/1
0551	Dislocation: Elbow	133.60	3 593.84	120	3 228.00	3	377.07 +7	T+M
0552	Dislocation: Wrist	115.50	3 106.95	115.50	3 106.95	3	377 . 07 +T	T+M
0553	Dislocation: Perilunar transscaphoid fracture dislocation	130	3 497.00	120	3 228.00	3	377.07 +7	T ₊ M
0555	Dislocation: Lunate	136.30	3 666.47	120.00	3 228.00	3	377.07 +T	
0556	Dislocation: Carpo-metacarpo dislocation	117.20	3 152.68	117.20	3 152.68	3	377.07 +T	T+M
0557	Dislocation: Metacarpo-phalangeal or interphalangeal joints (hand)	107.30	2 886.37	107.30	2 886.37	3	377 . 07 +T	T+M
0559	Dislocation: Hip	220.50	5 931.45	176.40	4 745.16	3	377.07 +T	T+M
0561	Dislocation: Knee, with manipulation	181.20	4 874.28	144.96	3 899.42	3	377.07 +T	T+M
0563	Dislocation: Patella	136.90	3 682.61	120	3 228.00	3	377.07 +T	Г+М
0565	Dislocation: Ankle	98.60	2 652.34	98.60	2 652.34	3	377.07 +T	T+M
0567	Dislocation: Sub-Talar dislocation	92	2 474.80	92	2 474.80	3	377.07 +T	
0569	Dislocation: Intertarsal or Tarsometatarsal or Mid-tarsal	77	2 071.30	77	2 071.30	3	377.07 +T	
0571	Dislocation: Meta-tarsophalangeal or interphalangeal joints (foot)	39.40	1 059.86	39.40	1 059.86	3	377.07 +T	Г+М
3.2.2	Operations for dislocations							
0578	Recurrent dislocation of shoulder	200	5 380.00	160	4 304.00	3	377.07 +T	
0579	Recurrent dislocation of all other joints	161	4 330.90	128.8	3 464.72	3	377.07 +T	Г+М

-		S	pecialist		eneral ctitioner	-	Anaesthetic
		U	R	U	R	U	R T
3.2.3 0582	Capsular operations Capsulotomy or arthrotomy or biopsy or drainage of joint: Small joint (including three weeks after-care)	51	1 371.90	51	1 371.90	3	377.07 +T+M
0583	Capsulotomy or arthrotomy or biopsy or drainage of joint: Large joint (including three weeks after-care)	96	2 582.40	96	2 582.40	3	377.07 +T+M
0585	Capsulotomy or arthrotomy or biopsy or drainage of joint: Capsulectomy digital joint	64	1 721.60	64	1 721.60	3	377.07 +T+M
0586	Multiple percutaneous capsulotomies of metacarpo- phalangeal joints	90	2 421.00	90	2 421.00	3	377.07 +T+M
0587	Release of digital joint contracture	128	3 443.20	120	3 228.00	3	377.07 +T+M
3.2.4 0589	Synovectomy Synovectomy: Digital joint	77	2 071.30	77	2 071.30	3	377.07 +T+M
0592	Synovectomy: Large joint	160	4 304.00	128	3 443.20	3	377.07 +T+M
0593	Tendon synovectomy	203.7	5 479.53	162.96	4 383.62	3	377.07 +T+M
3.2.5	Arthrodesis	204	0.005.00	470.0	4 000 40		377.07 +T+M
0597	Arthrodesis: Shoulder	224 180	6 025.60	179.2	4 820.48	3	377.07 +1+M 377.07 +T+M
0598 0599	Arthrodesis: Elbow Arthrodesis: Wrist	180	4 842.00 4 842.00	144	3 873.60 3 873.60	3	377.07 +T+M
0600	Arthrodesis: Digital joint	128	3 443.20	120	3 228.00	3	377.07 +T+M
0601	Arthrodesis: Hip	320	8 608.00	256	6 886.40	3	377.07 +T+M
0602	Arthrodesis: Knee	180	4 842.00	144	3 873.60	3	377.07 +T+M
0603	Arthrodesis: Ankle	180	4 842.00	144	3 873.60	3	377.07 +T+M
0604	Arthrodesis: Sub-talar	130	3 497.00	120	3 228.00	3	377.07 +T+M
0605 0607	Arthrodesis: Stabilization of foot (triple-arthrodeses) Arthrodesis: Mid-tarsal wedge resection	180 180	4 842.00 4 842.00	144 144	3 873.60 3 873.60	3	377.07 +T+M 377.07 +T+M
3.2.6	Arthroplasty						
0614	Arthroplasty: Debridement large joints	160	4 304.00	128	3 443.20	3	377.07 +T+M
0615	Arthroplasty: Excision medial or lateral end of clavicle	116	3 120.40	116	3 120.40	3	377.07 +T+M
0617	Shoulder: Acromioplasty	192 277	5 164.80 7 451.30	153.6 221.6	4 131.84 5 961.04	3 5	377.07 +T+M 628.45 +T+M
0619 0620	Shoulder: Partial replacement Shoulder: Total replacement	416	11 190,40	332.8	8 952.32	5	628.45 +T+M
0621	Elbow: Excision head of radius	96	2 582.40	96	2 582.40	3	377.07 +T+M
0622	Elbow: Excision	192	5 164.80	153.6	4 131.84	3	377.07 +T+M
0623	Elbow: Partial replacement	188	5 057.20	150.4	4 045.76	3	377.07 +T+M
0624	Elbow: Total replacement	282	7 585.80	225.6	6 068.64	3	377.07 +T+M
0625	Wrist: Excision distal end of ulna	96	2 582.40	96	2 582.40	3	377.07 +T+M
0626	Wrist: Excision single bone	110 166	2 959.00 4 465.40	110	2 959.00 3 572.32	3 3	377.07 +T+M 377.07 +T+M
0627 0631	Wrist: Excision proximal row Wrist: Total replacement	249	6 698.10	199.2	5 358.48	3	377.07 +T+M
0635	Digital joint: Total replacement	192	5 164.80	153.6	4 131,84	3	377.07 +T+M
0637	Hip: Total replacement	416	11 190.40	332.8	8 952.32	3	377.07 +T+M
0641	Hip: Prosthetic replacement of femoral head	288	7 747.20	230.4	6 197.76	3	377.07 +T+M
0643	Hip: Girdlestone	320	8 608.00	256	6 886.40	3	377.07 +T+M
0645	Knee: Partial replacement	277	7 451.30	221.6	5 961.04	3	377.07 +T+M
0646	Knee: Total replacement	416 290.4	11 190.40	332.8 232.32	8 952.32 6 249.41	3 3	377.07 +T+M
0649	Ankle:Total replacement		7 811.76				377.07 +T+M
0650	Ankle: Astragalectomy	154	4 142.60	123.2	3 314.08	3	377.07 +T+M
3.2.7 0658	Miscellaneous (Joints) Aspiration and/or injection: Small joint, bursa (e.g. fingers, toes) (excluding aftercare, modifier 0005 not applicable)	11.40	306.66	11.40	306.66	3	+T+M
0659	Aspiration and/or injection: Intermediate joint, bursa (e.g. temporomandibular, acromioclavicular, wrist, elbow or ankle, olecranon bursa) (excluding aftercare, modifier 0005 not applicable)	12	322.80	12	322.80	3	+T+M
0660	Aspiration and/or injection: Major joint, bursa (e.g. shoulder, hip, knee joint, subacromial bursa) (excluding aftercare, modifier 0005 not applicable)	14.60	392.74	14.60	392.74	3	+T+M
0661	Aspiration of joint or intra-articular injection (not subject to rule G) (Modifier 0005 not applicable)	9	242.10	9	242.10	3	377.07 +T
0668	Manipulation of knee joint under general anaesthesia (includes application of traction or other fixation devices) (excluding aftercare) (modifier 0005 is not applicable)	43.10	1 159.39	43.10	1 159.39	3	377.07 +T
0667	Arthroscopy (excluding after-care), modifiers 0005 and 0013 not applicable	60	1 614.00	60	1 614.00	3	377.07 +T
0669	Manipulation large joint under general anaesthetic (not subject to rule G) (Modifier 0005 not applicable)	14	376.60	14	376.60	4 3	502.76 Hip+T 377.07 Knee /
0670	Only the consultation fee should be charged when manipulation of a large joint is performed with or without local anaesthetic [Discontinued 2020]						

		S	pecialist		General actitioner		Anaesthetic
		U	B	U	В	U	B T
0673	Menisectomy or operation for other internal derangement of knee: Medial OR lateral	185.70		148.56		3	377.07 +T+M
3.2.8 0675 0676	Joint ligament reconstruction or suture Joint ligament reconstruction or suture: Ankle: Collateral Joint ligament reconstruction or suture: Ankle (e.g. Watson- Jones type)	160 191.50	4 304.00 5 151.35	128 153.20	3 443.20 4 121.08	3 3	377.07 +T+M 377.07 +T+M
0677	Joint ligament reconstruction or suture: Knee: Collateral	196.80	5 293.92	157.44	4 235.14	3	377.07 +T+M
0678	Joint ligament reconstruction or suture: Knee: Cruciate	227.60	6 122.44	182.08	4 897.95	3	377.07 +T+M
0679	Joint ligament reconstruction or suture: Ligament augmentation procedure of knee	324.40	8 726.36	259.52	6 981.09	3	377.07 +T+M
0680	Joint ligament reconstruction or suture: Digital joint ligament	229.80	6 181.62	183.84	4 945.30	3	377.07 +T+M
3.3 3.3.1	Amputations Specific amputations						
0681	Amputation: Humerus, includes primary closure	211.6	5 692.04	169.28	4 553.63	4	502.76 +T+M
0682	Amputation: Fore-quarter amputation	397.80	10 700.82	318.24	8 560.66	9	1131 . 21 +T+M
0683	Amputation: Through shoulder	323	8 688.70	258.40	6 950.96	5	628.45 +T+M
0684	Amputation: Forearm	213.5	5 743.15	170.48	4 585.91	3	377.07 +T+M
0685 0686	DELETED 2015: Amputation: Upper arm or fore-arm Amputation: Ankle (eg., Syme, Pirogoff type)	204.1	5 490.29	163.28	4 392.23	4	502.76 +T+M
0687	Amputation: Metacarpal: One ray	206.10	5 544.09	164.88	4 435.27	3	377.07 +T+M
0688 0691	Amputation: Foot, midtarsal (Chopart type) Amputation: Finger or thumb	165.7 183.90	4 457.33 4 946.91	132 146.40	3 550.80 3 938.16	3 3	377.07 +T+M 377.07 +T+M
0692	Scar revision/secondary closure: amputated thigh, through femur, any level	150.7	4 053.83	120.6	3 243.06	3	377.07 +T+M
0693	Hindquarter amputation	470.70	12 661.83	376.56	10 129.46	6	754.14 +T+M
0694	Scar revision/secondary closure: amputated leg, through tibia and fibula, any level	173.9	4 677.91	139.1	3 742.33	3	377 . 07 +T+M
0695	Amputation: Through hip joint region	373.10	10 036.39	298.48	8 029.11	6	754.14 +T+M
0696 0697 0698 0699	Re-amputation: Thigh, through femur, any level Amputation: Through thigh Re-amputation: Leg, through tibia and fibula Amputation: Below knee, through knee/Syme	217.3 245 198.2 277.20	5 845.37 6 590.50 5 331.58 7 456.68	173.8 196 158.6 221.76	4 676.30 5 272.40 4 265.26 5 965.34	3 6 3 5	377.07 +T+M 754.14 +T+M 377.07 +T+M 628.45 +T+M
0701	Amputation: Trans-metatarsal or trans-tarsal	223.80	6 020,22	179.04	4 816.18	3	377.07 +T+M
0703	DELETED 2015 Refer to item 0688 and item 0701:						22722
0705	Amputation: Foot: One ray Amputation: Toe (skin flap included)	167.10	4 494.99	133.68	3 595.99	3	377.07 +T+M

		Sp	ecialist		eneral ctitioner	4	Anaesthetic
		U	R	U	R	U	R T
3.3.2 0706	Post-amputation reconstruction Post-amputation reconstruction: Skin flap taken from a site remote from the injured finger or in cases of an advanced flap e.g. Cutler	186.30	5 011.47	149.04	4 009.18	3	377.07 +T+M
0709	Note: If not performed on thumb or index finger it must be motivated DELETED 2015 :Post-amputation reconstruction: Metacarpal						
	transfer	204 70	0.000.70	005.00	7 120 10	3	377.07 +T+M
0707	Post-amputation reconstruction: Krukenberg reconstruction	331.70	8 922.73	265.36	7 138.18		
0711	Post-amputation reconstruction: Pollicization of the finger (Prior permission must be obtained from the Commissioner at all times)	455.90	12 263.71	364.72	9 810.97	3	377.07 +T+M
0712	Post-amputation reconstruction: Toe to thumb transfer (Prior permission must be obtained from the Commissioner at all times)	800	21 520.00	640	17 216.00	3	377.07 +T+M
0700	Scar revision/secondary closure: Amputated shoulder	128.1	3 445.89	120	3 228.00	3	377.07 +T
0702	Scar revision/secondary closure: Amputated humerus Scar revision/secondary closure: Amputated forearm	163.1 184.1	4 387.39 4 952.29	130.5 147.3	3 509.91 3 961.83	3	377.07 +T 377.07 +T
0704 0708	Re-amputation: Humerus	223.1	6 001.39	178.5	4 801.11	6	754.14 +T+M
0710	Re-amputation: Through forearm	206	5 541.40	164.8	4 433.12	3	377.07 +T+M
3.4	Muscles, tendons and fascias						
3.4.1 0713	Investigations Electromyography	75	2 017.50	75	2 017.50	3	377.07 +T
0714	Electro-myographic neuro-muscular junctional study, including edrophonium respons (not to be used with item 2730)	57	1 533.30	57	1 533.30	3	377.07 +T
0715	Strength duration curve per session	10.5	282.45	10.5	282.45	3	377.07 +T
0717	Electrical examination of single nerve or muscle	9	242.10	9	242.10	3	377.07 +T
0721	Voltage integration during isometric contraction Tonometry with edrophonium	12 8	322.80 215.20	12	322.80 215.20	3	377.07 +T 377.07 +T
0723 0725	Isometric tension studies with edrophonium	10	269.00	10	269.00	3	377.07 +T
0727	Cranial reflex study (both early and late responses) supra occulofacial, comeofacial or flabellofacial: Unilateral	8	215.20	8	215.20	3	377.07 +T
0728	Cranial reflex study (both early and late responses) supra occulofacial, comeofacial or flabellofacial: Bilateral	14	376.60	14	376.60	3	377.07 +T
0729 0730	Tendon reflex time	7 49	188.30 1 318.10	7 49	188.30 1 318.10	3	377.07 +T 377.07 +T
0730	Limb-brain somatosensory studies (per limb) Vision and audiosensory studies	49	1 318.10	49	1 318.10		011101 11
0733	Motor nerve conduction studies (single nerve)	26	699.40	26	699.40		
0735	Examinations of sensory nerve conduction by sweep averages (single nerve)	31	833.90	31	833.90	3	377.07 +⊤
0737	Biopsy for motor nerve terminals and end plates	20	538.00 914.60	20 34	538.00 914.60	3 8	377.07 +T 1005.52 +T
0739	Combined muscle biopsy with end plates and nerve terminal biopsy	34	914.60	34	914.00	0	1005.52 +1
0740	Muscle fatigue studies	20	538.00	20	538.00	3	377.07 +T
0741	Muscle biopsy	20	538.00	20	538.00	8	1005.52 +T
0742	Global fee for all muscle studies, including histochemical studies	262	7 047.80				
4701	Biochemical estimations on muscle biopsy specimens: Creatine kinase	20.25	544.73				
4703	Biochemical estimations on muscle biopsy specimens: Adenylate kinase	33.3	895.77				
4705	Biochemical estimations on muscle biopsy specimens: Pyruvate kinase	5.7	153.33				
4707	Biochemical estimations on muscle biopsy specimens: Lactate dehydrogenase	1.6	43.04				
4709	Biochemical estimations on muscle biopsy specimens: Adenylate deaminase	9.9	266.31				
4711	Biochemical estimations on muscle biopsy specimens: Phosphoglycerate kinase	13.7	368.53				
4713	Biochemical estimations on muscle biopsy specimens: Phosphoglycerate mutase	25.9	696.71				
4715		32.7	879.63				
4717	Biochemical estimations on muscle biopsy specimens: Phosphofructokinase	37.7	1 014.13				
4719	Biochemical estimations on muscle biopsy specimens: Aldolase	15.75	423.68				
4721	Biochemical estimations on muscle biopsy specimens: Glyceraldehyde 3 Phosphate Dehydrogenase	11.06	297.51				
4723	Biochemical estimations on muscle biopsy specimens: Phosphorylase	34.7	933.43				
4725	Biochemical estimations on muscle biopsy specimens: Phosphoglucomutase	40.3	1 084.07				

		S	pecialist		General actitioner		Anaesthetic
		U	B	U	В	U	B T
4727	Biochemical estimations on muscle biopsy specimens: Phosphohexose Isomerase	28.8	774.72				
3.4.2 0743	Decompression Operations [DELETED 2015] Refer to items 5550-5563: Major Compartemental Decompression						
0744	[DELETED 2015] Refer to items 5550-5563:Decompression operation: Fasciolomy only						
5550	Decompression fasciotomy: Buttock compartment(s): Unilateral	243	6 536.70	194.4	5 229.36	5	628.45 +T+M
5551	Decompression fasciotomy: Leg: Anterior and/or lateral and posterior compartment(s). EXCLUDES debridement of nonviable muscle and/or nerve	151.9	4 086.11	121.5	3 268.89	3	377.07 +T+M
5552	Decompression fasciotomy: Leg: Anterior and/or lateral and posterior compartment(s). INCLUDES debridement of nonviable muscle and/or nerve	253.1	6 808.39	202.5	5 446.71	3	377.07 +T+M
5553	Decompression fasciotomy: Leg: Anterior and/or lateral compartment(s) only. EXCLUDES debridement of nonviable muscle and/or nerve	123.7	3 327.53	120	3 228.00	3	377.07 +T+M
5554	Decompression fasciotomy: Leg: Anterior and/or lateral compartment(s) only. INCLUDES debridement of nonviable muscle and/or nerve	162.1	4 360.49	129.7	3 488.39	3	377.07 +T+M
5555	Decompression fasciotomy: Leg: Posterior compartment only. EXCLUDES debridement of nonviable muscle and/or nerve	130.8	3 518.52	120	3 228.00	3	377.07 +T+M
5556	Decompression fasciotomy: Leg: Posterior compartment only. INCLUDES debridement of nonviable muscle and/or nerve	171.5	4 613.35	137.2	3 690.68	3	377.07 +T+M
5557	Decompression fasciotomy: Fasciotomy/tenotomy, iliotibial	137.3	3 693.37	120	3 228.00	4	502.76 +T+M
5558 5559	Decompression fasciotomy: Fasciotomy: Foot and/or toe Decompression fasciotomy: Forearm and/or wrist: Flexor and extensor compartment. EXCLUDES debridement of nonviable muscle or nerve	86.6 226.3	2 329.54 6 087.47	86.6 181	2 329.54 4 869.98	3	377.07 +T+M 377.07 +T+M
5560	Decompression fasciotomy: Forearm and/or wrist: Flexor and extensor compartment. INCLUDES debridement of nonviable muscle or nerve	354.5	9 536.05	283.6	7 628.84	3	377.07 +T+M
5561	Decompression fasciotomy: Forearm and/or wrist: Flexor or extensor compartment. EXCLUDES debridement of nonviable muscle or nerve	166.8	4 486.92	133.4	3 589.54	3	377.07 +T+M
5562	Decompression fasciotomy: Forearm and/or wrist: Flexor or extensor compartment. INCLUDES debridement of nonviable muscle or nerve	321.1	8 637.59	256.9	6 910.07	3	377.07 +T+M
5563	Decompression fasciotomy: Fingers and/or hand	165.6	4 454.64	132.5	3 563.71	3	377.07 +T+M

		Sı	pecialist		Reneral actitioner		Anaesthetic
		U	R	U	R	U	RT
3.4.3	Muscle and tendon repair						
0745	Muscle and tendon repair: Biceps humeri	109	2 932.10	109	2 932.10	3	377.07 +T
0746	Muscle and tendon repair: Removal of calcification in Rotator cuff	96	2 582.40	96	2 582.40	3	377.07 +T+M
0747	Muscle and tendon repair: Rotator cuff	134	3 604.60	120	3 228.00	4	502.76 +T
0748	Muscle and tendon repair: Debridement rotator cuff	139.7	3 757.93	120	3 228.00	4	502.76 +T
0749	Muscle and tendon repair: Scapulopexy - stand alone procedure	271.90	7 314.11	217.52	5 851.29	4	502.76 +T
0755	Muscle and tendon repair: Infrapatellar or quadriceps tendon	128	3 443.20	120	3 228.00	3	377.07 +T
0757	Muscle and tendon repair: Achilles tendon repair	197.6	5 315.44	158.08	4 252.35	4	502.76 +T
0759	Muscle and tendon repair: Other single tendon	77	2 071.30	77	2 071.30	3	377.07 +T
0767	Muscle and tendon repair: Tendon or ligament injection [Discontinued] Refer to item 0760, 0761,0762						
0760	Hand: Flexor tendon suture: Primary, zone 1 (each) (modifier 0005 applicable)	220.3	5 926.07	176.24	4 740.86	3	377.07 +T
0761	Hand: Flexor tendon repair: Primary, zone 2 (no mans land) (each) (modifier 0005 applicable)	249.6	6 714.24	199.68	5 371.39	3	377.07 +T
0762	Hand: Flexor tendon suture: Primary, zone 3 and 4 (wrist and forearm) (each) (modifier 0005 applicable)	191.30	5 145.97	153.04	4 116.78	3	377.07 +T
0769	Hand: Flexor tendon suture: Primary, zone 3 and 4 (wrist and forearm) (each) (modifier 0005 applicable) [Discontinued] Refer to item 0764, 0765, 0766						
0764	Hand: Flexor tendon repair: Secondary, zone 1	243.9	6 560.91	195.12	5 248.73	3	377.07 +T
0765	Hand: Flexor tendon repair: Secondary, zone 2 (no mans land)	249.6	6 714.24	199.68	5 371.39	3	377.07 +T
0766	Hand: Flexor tendon repair: Secondary, zone 3 and 4 (wrist and forearm)	190.6	5 127.14	152.48	4 101.71	3	377.07 +T
0768	Repair: Intrinsic muscles of hand (each) (modifier 0005 applicable)	125.3	3 370.57	100.24	2 696.46	3	377.07 +T
0771	Extensor tendon suture: Primary (per tendon, Modifier 0005 not applicable)	129.7	3 488.93	120	3 228.00	3	377.07 +T
0773	Extensor tendon suture: Secondary (per tendon, Modifier 0005 not applicable)	170.00	4 573.00	136	3 658.40	3	377.07 +T
0774	Repair of Boutonnière deformity or Mallet Finger with graft	216.60	5 826.54	216.60	5 826.54	3	377.07 +T
3.4.4	Tendon graft						
0775	Free tendon graft	160	4 304.00	128	3 443.20	3	377.07 +T
0776	Reconstruction of pulley for flexor tendon	180.20	4 847.38	144.16	3 877.90	3	377.07 +T
0777	Tendon graft: Finger: Flexor	192	5 164.80	153.6	4 131.84	3	377.07 +T
0779	Tendon graft: Finger: Extensor	122	3 281.80	120	3 228.00	3	377.07 +T
0780	Two stage flexor tendon graft using silastic rod	240	6 456.00	192	5 164.80	3	377.07 +T
3.4.5	Tenolysis						
0781	Tendon freeing operation, except where specified elsewhere	64	1 721.60	64	1 721.60	3	377.07 +T
0782	Carpal tunnel syndrome	123	3 308.70	120	3 228.00	3	377.07 +T
0783	Tenolysis: De Quervain	38	1 022.20	38	1 022.20	3	377.07 +T
0784	Trigger finger	38	1 022.20	38	1 022.20	3	377.07 +T
0785	Flexor tendon freeing operation following free tendon graft or suture	276.10	7 427.09	220.88	5 941.67	3	377.07 +T
0787	Extensor tendon freeing operation following graft or suture in finger, hand or forearm	212.20	5 708.18	170	4 573.00	3	377.07 +T
0788	Intrinsic tendon release per finger	64	1 721.60	64	1 721.60	3	377.07 +T
0789	Central tendon tenotomy for Boutonniére deformity	64	1 721.60	64	1 721.60	3	377.07 +T
3.4.6 0790	Tenodesis	176.20	4 739.78	140.96	3 791.82	3	377.07 +T
	Tenodesis: Digital joint (each) (modifier 0005 applicable)						

		Sp	ecialist		ieneral ictitioner	,	Anaesthet	tic
		U	R	U	R	U	R	T
3.4.7	Muscle, tendon and fascia transfer							
0791	Single tendon transfer	96	2 582.40	96	2 582.40	3	377.07	+T
0792	Multiple tendon transfer	128	3 443.20	120	3 228.00	3	377.07	+T
0793	Hamstring to quadriceps transfer	141	3 792.90	120	3 228.00	3	377.07	+T
0794	Pectoralis major or Latissimus dorsi transfer to biceps tendon	320	8 608.00	256	6 886.40	5	628.45	+T
0795	Tendon transfer at elbow	116	3 120.40	116	3 120.40	3	377.07	+T
0803	Hand tendons: Single transfer (each) (modifier 0005 applicable)	216.20	5 815.78	172.96	4 652.62	3	377.07	+T
0809	Hand tendons: Substitution for intrinsic paralysis of hand/hand tendon (all four fingers)	330.60	8 893.14	264.48	7 114.51	3	377.07	+T
0811	Hand tendons: Opponens tendon transfer (including obtaining of graft)	220.6	5 934.14	176.48	4 747.31	3	377.07	+T
3.4.8	Muscle slide operations and tendon lengthening							
0812	Percutaneous Tenotomy: All sites	140.50	3 779.45	120	3 228.00	3	377.07	+T
0813	Torticollis	96	2 582.40	96	2 582.40	5	628.45	+T
0815	Scalenotomy	132	3 550.80	120	3 228.00	5	628.45	+T
0817	Scalenotomy with excision of first rib	190	5 111.00	152	4 088.80	3	377.07	
0822	Open release elbow (Mitals) - stand alone procedure	278.20	7 483.58	222.56	5 986.86	3	377.07	+T+N
0823	Excision or slide for Volksmann's Contracture	192	5 164.80	153.6	4 131.84	3	377.07	+T
0825	Hip: Open muscle release	116	3 120.40	116	3 120.40	7	879.83	
0829	Knee: Quadriceps plasty	160	4 304.00	128	3 443.20	3	377.07	
0831	Knee: Open tenotomy	141	3 792.90	120	3 228.00	3	377.07	
0835 0837	Calf Open Elongation Tendon Achilles	96 96	2 582.40 2 582.40	96	2 582.40 2 582.40	4	502.76	
0838	Percutaneous "Hoke" elongation tendoachilles - stand alone	79.30	2 133,17	79.30	2 582.40	4	502.76 502.76	
0000	procedure	75.50	2 133.17	79.30	2 133.17	4	502.76	+1
0845	Foot: Plantar fasciotomy	70	1 883.00	70	1 883.00	3	377.07	+T
3.5	Bursae and ganglia	1 1						
0847	Excision: Semi-membranosus	90	2 421.00	90	2 421.00	4	502.76	
0849	Excision: Prepatellar	45	1 210.50	45	1 210.50	3	377.07	
0851	Excision: Olecranon	81.8	2 200.42	81.8	2 200.42	3	377.07	
853	Excision: Small bursa or ganglion	80.9	2 176.21	80.9	2 176.21	3	377.07	
0855	Excision: Compound palmar ganglion or synovectomy	128	3 443.20	120	3 228.00	3	377.07	
0857	Bursae and ganglia: Aspiration or injection (not subject to rule G) (Modifier 0005 not applicable)	9	242.10	9	242.10	3	377.07	+T

			S	pecialist		General actitioner		Anaesthetic
		L	U	R	U	R	U	R T
3.6	Musculo-skeletal system: Miscellaneous							
3.6.1 0861	Leg lengthening Leg equalisation, congenital hips and feet: Leg lengthening		416	11 190.40	332.8	8 952.32	3	377.07 +T+
3.6.2	Removal of internal fixatives or prosthesis							
0883	Readily accessible		44.40	1 194.36	44.40	1 194.36		As per bone
0884 0885	Less accessible Removal of prosthesis for infection soon after operation		127 128	3 416.30 3 443.20	120 120	3 228.00 3 228.00		+ M As per bone +
0886	Late removal of infected or not infected total joint replacement prosthesis (including six weeks after-care): ADD to the item for total joint replacement of the specific joint	+	64	1 721.60	64	1 721.60	6	754.14 +T+
3.7	Plasters (not subject to rule G) Note: The initial application of a plaster cast is included in the scheduled fee Note: The Commissioner will only consider payment i.r.o. splinting material (Scotschcast, Dynacast, etc.) in the							
	following cases (not applicable when Plaster of Paris is used):							
	Where extremity splints are applied for at least five weeks:							
	A maximum of one application for an upper extremity injury A maximum of two applications for a lower extremity injury							
0887	Long limb cast (excluding after-care) (modifier 0005 not applicable)		29.5	793.55	29.5	793.55	3	377.07 +T
8880	Short limb cast (excluding after-care) (modifier 0005 not applicable)		18.40	494.96	18.40	494.96	3	377.07 +T
0889	Spica, plaster jacket or hinged cast brace (excluding aftercare)		41.40	1 113.66	41.40	1 113.66	4	502.76 +T
3.8	Specific areas							
3.8.1 0900	Foot and ankle Excision tarsal coalition - stand alone procedure		141.5	3 806.35	120.00	3 228.00	3	377.07 +T+N
901	Tenotomy single tendon		63.3	1 702.77	63.3	1 702.77	3	377.07 +T+N
)903)905	Hammertoe: one toe Fillet of toe or Ruiz-Mora procedure		99.5 99.5	2 676.55 2 676.55	99.5 99.5	2 676.55 2 676.55	3	377.07 +T+N 377.07 +T+N
906	Arthrodesis Hallux		148	3 981.20	120	3 228.00	3	377.07 +T+N
)909)910	Excision arthroplasty Chellectomy or metatarsophangeal implant Hallux		145.2 183	3 905.88 4 922.70	120 146.4	3 228.00 3 938.16	3	377.07 +T+N
911	Metatarsal osteotomy or Lapidus or similar or Chevron - stand alone procedure		189.2	5 089.48	151.36	4 071.58	3	377.07 +T+N 377.07 +T+N
730	Hallux valgus double osteotomy etc		182.60	4 911.94	146.08	3 929.55	3	377.07 +T+M
731	Distal soft tissue procedure for Hallux Valgus		173.6	4 669.84	138.88	3 735.87	3	377.07 +T+N
732 734	Aitkin procedure or similar Removal bony prominence foot (bunionette not applicable to		166.8 91	4 486.92 2 447.90	133.44 91	3 589.54 2 447.90	3	377.07 +T+N 377.07 +T+N
	COID)				0 0			
735 736	Repair angular deformity toe (lesser toes) Sesamoidectomy		97.2 97.8	2 614.68 2 630.82	97.2 97.8	2 614.68 2 630.82	3	377.07 +T+N 377.07 +T+N
737	Repair major foot tendons e.g. Tib Post		147.30	3 962.37	120	3 228.00	3	377.07 +T
738	Repair of dislocating peroneal tendons		173.2	4 659.08	138.56	3 727.26	3	377.07 +T
740 742	Steindler strip – plantar fascia Tendon transfer foot		97.2 172	2 614.68 4 626.80	97.2 137.6	2 614.68 3 701.44	3	377.07 +T 377.07 +T
743	Capsulotomy metatarsophalangeal joints – foot		86.8	2 334.92	86.8	2 334.92	3	377.07 +T
.8.3	Replantation		700	40.00	50.	45 500 50		
912 913	Replantation of amputated upper limb proximal to wrist joint Replantation of thumb		730 670	19 637.00 18 023.00	584 536	15 709.60 14 418.40	3	377.07 +T+N 377.07 +T+N
914	Replantation of a single digit (to be motivated), for multiple digits, modifier 0005 applicable		580	15 602.00	464	12 481.60	3	377.07 +T+N
915	Replantation operation through the palm		1270	34 163.00	1016	27 330.40	3	377.07 +T+N
.8.4 919	Hands: (Note: Skin: See Integumentary system) Tumours: Epidermiod cysts		35	941.50	35	941.50	3	377.07 +T+N
922	Removal of foreign bodies requiring incision: Under local anaesthetic		19	511.10	19	511.10	3	377.07 +T+N
923	Removal of foreign bodies requiring incision: Under general or regional anaesthetic		32	860.80	32	860.80	3	377.07 +T+M
924	Crushed hand injuries: Initial extensive soft tissue toilet under		37	995.30	37	995.30		
			to/tot	0.070.55	to/tot	D. O. T. C.		
			110	2 959.00	110	2 959.00	3	377.07 +T+N

			S	pecialist		General actitioner		Anaesthetic
		+	U	R	U	R	U	RT
0925	Crushed hand injuries: Subsequent dressing changes under general anaesthetic	Г	16	430.40	16	430.40	3	377.07 +T+M
0926	Initial treatment of fractures, tendons, nerves, loss of skin and blood vessels, including removal of dead tissue under general anaesthesia and six weeks after-care		269	7 236.10	215.2	5 788.88	3	377 ₋ 07 +T+M
3.8.5	Spine							
0927	Excision of one vertebral body, for a lesion within the body (no decompression)		207	5 568.30	165.6	4 454.64	3	377.07 +T+M
0928	Excision of each additional vertebral segment for a lesion within the body (no decompression)	+	42	1 129.80	42	1 129.80	3	377.07 +T+M
0929	Manipulation of spine with anaesthetic (no after-care), modifier 0005 not applicable		14	376.60	14	376.60	5	628.45 +T+M
0930	Posterior osteotomy of spine: One vertebral segment		339	9 119.10	271.2	7 295.28	3	377.07 +T+M
0931	Posterior spinal fusion: One level		385	10 356.50	308	8 285.20	3	377.07 +T+M
0932	Posterior osteotomy of spine: Each additional vertebral segment	+	103	2 770.70	103	2 770.70	3	377.07 +T+M
0933	Anterior spinal osteotomy with disc removal: One vertebral segment		315	8 473.50	252	6 778.80	3	377.07 +T+M
0936	Anterior spinal osteotomy with disc removal: Each additional vertebral segment	+	+103	2 770.70	+103	2 770.70	3	377.07 +T+M
0938	Anterior fusion base of skull to C2		449	12 078.10	359.2	9 662.48	4	502.76 +T+M
0939	Trans-abdominal anterior exposure of the spine for spinal- fusion only if done by a second surgeon		160	4 304.00	128	3 443.20	3	377.07 +T+M
0940	Transthoracic anterior exposure of the spine if done by a second surgeon		160	4 304.00	128	3 443.20	3	377.07 +T+M
0941	Anterior interbody fusion: One level I Anterior tussenwerwel fusie:		360	9 684.00	288	7 747.20	3	377.07 +T+M
0942	Anterior interbody fusion: Each additional level	+	+ 102	2 743.80	+102	2 743.80	3	377.07 +T+M
0943	Laminectomy with decompression of nerve roots and disc removal: One level		240	6 456.00	192	5 164.80	3	377.07 +T+M
0944	Posterior fusion: Occiput to C2		390	10 491.00	312	8 392.80	4	502.76 +T+M
0946 0948	Posterior spinal fusion: Each additional level Posterior interbody lumbar fusion: One level	+	+111	2 985.90 9 791,60	+111 291.2	2 985.90 7 833.28	3 3	377.07 +T+M 377.07 +T+M
0950	Posterior interbody lumbar fusion: Each additional interspace	+	+ 95	2 555.50	+ 95	2 555.50	3	377.07 +T+M
0959	Excision of coccyx		96	2 582.40	96	2 582.40	3	377.07 +T+M
0960	Posterior non-segmental instrumentation		167	4 492.30	133.6	3 593.84	5	628.45 +T+M
0961	Costo-transversectomy		198	5 326.20	158.4	4 260.96	3	377.07 +T+M
0962 0963	Posterior segmental instrumentation: 2 to 6 vertebrae Antero-lateral decompression of spinal cord or anterior debridement		176 326	4 734.40 8 769.40	140.8 260.8	3 787.52 7 015.52	5	628.45 +T+M 377.07 +T+M
0964	Posterior segmental instrumentation: 7 to 12 vertebrae		201	5 406.90	160.8	4 325.52	5	628.45 +T+M
0966	Posterior segmental instrumentation: 13 or more vertebrae		245	6 590.50	196	5 272.40	5	628.45 +T+M
0968 0969	Anterior instrumentation: 2 to 3 vertebrae Skull or skull-femoral traction including two weeks after-care		159 64	4 277.10 1 721.60	127.2 64	3 421.68 1 721.60	5	628.45 +T+M
0970	Anterior instrumentation: 4 to 7 vertebrae		185	4 976.50	148	3 981.20	5	628.45 +T+M
0972	Anterior instrumentation: 8 or more vertebrae		206	5 541.40	164.8	4 433.12	5	628.45 +T+M
0974	Additional pelvic fixation of instrumentation other than sacrum		108	2 905.20	108	2 905.20	5	628.45 +T+M
5750	Reinsertion of instrumentation		276	7 424.40	220.8	5 939.52	6	754.14 +T+M
5751 5752	Removal of posterior non-segmental instrumentation Removal of posterior segmental instrumentation		173 175	4 653.70 4 707.50	138.4	3 722.96 3 766.00	6	754.14 +T+M 754.14 +T+M
5752 5753	Removal of anterior instrumentation		204	5 487.60	163.2	4 390.08	6	754.14 +T+M
5755	Laminectomy for spinal stenosis (exclude diskectomy, foraminotomy and spondylolisthesis): One or two levels		295	7 935.50	236	6 348.40	3	377.07 +T+M
5756	Laminectomy with full decompression for spondylolisthesis (Gill procedure)		304	8 177.60	243.2	6 542.08	3	377.07 +T+M
5757	Laminectomy for decompression without foraminotomy or diskectomy more than two levels		321	8 634.90	256.8	6 907.92	3	377.07 +T+M
5758	Laminectomy with decompression of nerve roots and disc removal: Each additional level		63	1 694.70	63	1 694.70	3	377.07 +T+M
5759	Laminectomy for decompression diskectomy etc., revision operation		352	9 468.80	281.6	7 575.04	4	502.76 +T+M
5760	Laminectomy, facetectomy, decompression for lateral recess stenosis plus spinal stenosis: One level		301	8 096.90	240.8	6 477.52	3	377.07 +T+M
5761	Laminectomy, facelectomy, decompression for lateral recess stenosis plus spinal stenosis: Each additional level		68	1 829.20	68	1 829.20	3	377.07 +T+M
5763	Anterior disc removal and spinal decompression cervical: One level		344	9 253.60	275.2	7 402.88	3	377.07 +T+M
5764	Anterior disc removal and spinal decompression cervical: Each additional level		81	2 178.90	81	2 178.90	3	377.07 +T+M
5765	Vertebral corpectomy for spinal decompression: One level		466	12 535.40	372.8	10 028.32	3	377.07 +T+M
5766	Vertebral corpectomy for spinal decompression: Each additional level		88	2 367.20	88	2 367.20	3	377.07 +T+M
5770	Use of microscope in spinal and intercranial procedures		71	1 909.90	71	1 909.90		

		S	pecialist		General actitioner		Anaesthetic
		U	R	U	B	U	R T
3.9	Facial bone procedures Please note: Modifers 0046 to 0058 are not applicable to section 3.9 of the tariff						
0987	Repair of orbital floor (blowout fracture)	184.6	4 965.74	147.68	3 972.59	4	502.76 +T+M
0988	Genioplasty	263	7 074.70	210.4	5 659.76	4	502.76 +T+M
0989	Open reduction and fixation of central mid-third facial fracture with displacement: Le Fort	202.2	5 439.18	161.76	4 351.34	4	502.76 +T+M
0990	Open reduction and fixation of central mid-third facial fracture with displacement: Le Fort II	302	8 123.80	241.6	6 499.04	4	502.76 +T+M
0991	Open reduction and fixation of central mid-third facial fracture with displacement: Le Fort III	433	11 647.70	346.4	9 318.16	4	502.76 +T+M
0992	Open reduction and fixation of central mid-third facial fracture with displacement: Le Fort	970	26 093.00	776	20 874.40	4	502.76 +T+M
0993	Open reduction and fixation of central mid-third facial fracture with displacement: Palatal Osteotomy	302	8 123.80	241.6	6 499.04	4	502.76 +T+M
0994	Open reduction and fixation of central mid-third facial fracture with displacement: Le Fort II Osteolomy (team fee)	1103	29 670.70	882.4	23 736.56	4	502.76 +T+M
0995	Open reduction and fixation of central mid-third facial fracture with displacement: Le Fort III Osteotomy (team fee)	1654	44 492.60	1323.2	35 594.08	4	502.76 +T+M
0996	Open reduction and fixation of central mid-third facial fracture with displacement: Fracture of maxilla without displacement		Φ		Φ		
0997	Mandible: Fractured nose and zygoma: Open reduction and fixation	302	8 123.80	241.6	6 499.04	3	377.07 +T+M
0999	Mandible: Fractured nose and zygoma: Closed reduction by inter-maxillary fixation	184	4 949.60	147.2	3 959.68	3	377.07 +T+M
1001	Temporo-mandibular joint: Reconstruction for dysfunction	206	5 541.40	164.8	4 433.12	4	502.76 +T+M
1003 1005	Manipulation: Immobilisation and follow-up of fractured nose Nasal fracture without manipulation	35	941.50 o	35	941.50 o	3	377.07 +T+M
1006	Fracture: Nose and septum, open reduction	177.4	4 772.06	141.92	3 817.65	5	628.45 +T+M
1007	Mandibulectomy	320	8 608.00	256	6 886.40	5	628.45 +T+M
1009 1011	Maxillectomy Bone graft to mandible	382.5 206	10 289.25 5 541.40	306 164.8	8 231.40 4 433.12	4	502.76 +T+M 502.76 +T+M
1012	Adjustment of occlusion by ramisection	227	6 106.30	181.6	4 885.04	4	502.76 +T+M
1013 1015	Fracture of arch of zygoma without displacement Fracture of arch of zygoma with displacement requiring operative manipulation but not including associated fractures; recent fractures (within four weeks)	131	3 523.90	120	3 228.00	3	377.07 +T+M
1017	Fracture of arch of zygomawith displacement requiring operative manipulation (not including associated fractures) (after four weeks)	262	7 047.80	209.6	5 638.24	3	377.07 +T+M
4.	RESPIRATORY SYSTEM						
4.1 1018	Nose and sinuses Flexible nasopharyngolaryngoscope examination	51.94	1 397.19				
1019	ENT endoscopy in rooms with rigid endoscope	12	322.80				
1020	Repair of perforated septum: Any method	141.9	3 817.11	120	3 228.00	4	502.76 +T
1022 1023	Functional reconstruction of nasal septum Harvesting of graft: Cartilage graft of nasal septum	121.2 124.8	3 260.28 3 357.12	120 120	3 228.00 3 228.00	5	502.76 +T 628.45 +T
1024	Insertion of silastic obturator into nasal septum perforation (excluding material)	30	807.00	30	807.00	4	502.76 +T
1025	Intranasal antrostomy (modifier 00 05 to apply to opposite side of nose)	64.6	1 737.74	64.6	1 737.74	4	502.76 +T
1027 1029	Dacrocystorhinostomy Turbinectomy (modifier 0005 to apply to opposite side of nose)	210 62.6	5 649.00 1 683.94	168 62.6	4 519.20 1 6B3.94	5	628.45 +T 502.76 +T
1030	Endoscopic turbinectomy: laser or microdebrider	90	2 421.00	90	2 421.00	5	628,45 +T
034	Autogenous nasal bone transplant: Bone removal included	100	2 690.00	100	2 690.00	4	502.76 +T
035 036	Unilateral functional endoscopic sinus surgery (unilateral) Bilateral functional endoscopic sinus surgery	140 245	3 766.00 6 590.50	120 196	3 228.00 5 272.40	4 4	502.76 +T
1037	Diathermy to nose or pharynx exclusive of consultation fee, uni- or bilateral: Under local anaesthetic	8	215.20	8	215.20	4	502.76 +T
1039	Diathermy to nose or pharynx exclusive of consultation fee, uni- or bilateral: Under general anaesthetic	35	941.50	35	941.50	4	502.76 +T
1041	Control severe epistaxis requiring hospitalisation: Anterior plugging (unilateral)	40	1 076.00	40	1 076.00	6	754.14 +T
1043	Control severe epistaxis requiring hospitalisation: Anterior and posterior plugging (unilateral)	60	1 614.00	60	1 614.00	6	754.14 +T
1045 1047	Ligation anterior ethmoidal artery Cladwell-Luc operation (unilateral)	135.4	3 642.26	120	3 228.00	6	754.14 +T
1047	Ligation internal maxillary artery	137.3	3 693.37 5 272.40	120 156.8	3 228.00	6	502.76 +T

		Sp	ecialist		eneral ctitioner		Anaesthetic
		U	В	U	В	U	R T
1050	Vidian neurectomy (transantral or transnasal)	113	3 039.70	113	3 039.70	4	502.76 +T
1054	Antroscopy through the canine fossa (modifier 0005 to apply to opposite side of nose)	37.3	1 003.37				
1055	External frontal ethmoidectomy	190.7	5 129.83	152.56	4 103.86	4	502,76 +T
1057	External ethmoidectomy and/or sphenoidectomy (unilateral)	199.4	5 363.86	159.52	4 291.09	4	502.76 +T
1059	Craniectomy: For osteomyelitis (total procedure)	341.60	9 189.04	273.28	7 351.23	4	502.76 +T
1061	Lateral rhinotomy	164	4 411.60	131.2	3 529.28	4	502.76 +T
1063	Removal of foreign bodies from nose at rooms	10	269.00	10	269.00		
1065	Removal of foreign body from nose under general anaesthetic	38.6	1 038.34	38.6	1 038.34	4	502.76 +T
1067	Proof puncture, unilateral at rooms	10	269.00	10	269.00	4	502.76 +T
1069	Proof puncture, uni- or bilateral under general anaesthetic	35	941.50	35	941.50	4	502.76 +T
1075	Multiple intranasal procedures: Not to exceed (see Modifier 0068)	194	5 218.60	155.2	4 174.88	4	502,76 +T
077	Septum abscess, at room, including after-care	8	215.20	8	215.20		_
079	Septum abscess, under general anaesthetic	35	941.50	35	941.50	4	502.76 +T
081	Oro-antral fistula (without Caldwell-Luc)	111.8	3 007.42	111.8	3 007.42	4	502.76 +T
083	Choanal atresia: Intranasal approach	113	3 039.70	113	3 039.70	5	628.45 +T
084	Choanal atresia: Transpalatal approach	194	5 218.60	155.2	4 174.88	7	879.83 +T
085	Total reconstruction of the nose: Including reconstruction of nasal septum (septumplasty) nasal pyramid (osteotomy) and nasal tip	350	9 415.00	280	7 532.00	5	628.45 +T
087	Subtotal reconstruction consisting of any two of the following: Septumplasty, osteotomy, nasal tip reconstruction	210	5 649.00	168	4 519.20	5	628.45 +T
089	Forehead rhinoplasty (all stages): Total	552	14 848.80	441.6	11 879.04	5	628.45 +T
091	Forehead rhinoplasty (all stages): Partial	414	11 136.60	331.2	8 909.28	5	628.45 +T
.3	Larynx			1.0			
117	Laryngeal intubation	10 39	269.00 1 049.10	39	269.00 1 049.10	6	754.14 +T
118	Laryngeal stroboscopy with video capture	430	11 567.00	344	9 253.60	7	879.83 +T
119 127	Laryngectomy without block dissection of the neck Tracheostomy	90	2 421.00	90	2 421.00	9	1131.21 +T
127 129	External laryngeal operation, e.g. laryngeal stenosis,	294.4	7 919.36	235.52	6 335.49	8	1005.52 +T
129	laryngocele, abductor, paralysis, laryngofissure	234.4	1 919.00	200.02	0 000,49	,	100002 41
130	Diagnostic laryngoscopy including biopsy	41.4	1 113.66	41.4	1 113.66	6	754.14 +T
131	Direct laryngoscopy plus foreign body removal	64.6	1 737.74	64.6	1 737.74	6	754.14 +T
.4	Bronchial procedure		4 740		4 740 70		75444
132	Bronchoscopy: Diagnostic bronchoscopy without removal of foreign object	65	1 748.50	65	1 748.50	6	754.14 +T
133	Bronchoscopy: With removal of foreign body	80	2 152.00	80	2 152.00	8	1005.52 +T
134	Bronchoscopy: Bronchoscopy with laser	75	2 017.50	-		8	1005.52 +T
136	Nebulisation (in rooms)	12	322.80	12	322.80		Fees as for

		Sı	pecialist		ieneral actitioner		Anaesthetic
		U	R	U	R	U	R T
1137	Bronchial lavage					8	1005.52 +T
1138	Thoracotomy: for bronchopleural fistula (including ruptured bronchus, any cause)	350	9 415.00	280	7 532.00	12	1508.28 +T
4.5	Pleura						
1139	Pleural needle biopsy (not including aftercare): modifier 0005 not applicable	50	1 345.00	50	1 345.00	3	377.07 +⊤
1141	Insertion of intercostal catheter (under water drainage)	50	1 345.00	50	1 345.00	6	754.14 +T
1143	Paracentesis chest: Diagnostic	8	215.20	8	215.20	3	377.07 +T
1145	Paracentesis chest: Therapeutic	13	349.70	13	349.70	3	377.07 +T
1147	Pneumothorax: Induction (diagnostic)	25	672.50	25	672.50		
1149	Pleurectomy	250	6 725.00	200	5 380.00	11	1382.59 +T
1151	Decortication of lung	350	9 415.00	280	7 532.00	11	1382.59 +T
1153	Chemical pleurodesis (instillation silver nitrate, tetracycline, talc, etc)	55	1 479.50	55	1 479.50	3	377.07 +T
4.6	Pulmonary procedures						
4.6.1 1155	Surgical Needle biopsy lung (not including after-care): modifier 0005	32	860.80	32	860.80	5	628.45 +T
4 800	not applicable	250	0.445.00	000	7 500 00		1382.59 +T
157	Pheumonectomy	350	9 415.00	280	7 532.00	11	
159	Pulmonary lobectomy	389.5	10 477.55	311.6	8 382.04	11	1382.59 +T
161	Segmental lobectomy	365	9 818.50	292	7 854.80	11	1382.59 +T
163	Excision tracheal stenosis: Cervical	375	10 087.50	300	8 070.00	8	1005.52 +T
164	Excision tracheal stenosis: Intra-thoracic	350	9 415.00	280	7 532.00	12	1508.28 +T
171	Drainage empyema (including six weeks after-treatment)	170	4 573.00	136	3 658.40	11	1382.59 +T
1173	Drainage of lung abscess (including six weeks after- treatment)	170	4 573.00	136	3 658.40	11	1382.59 +T
175	Thoracotomy (limited): Limited: For lung or pleural biopsy	115	3 093.50	115	3 093.50	11	1382.59 +T
177	Thoracotomy: Major: Diagnostic	215	5 783.50	172	4 626.80	11	1382.59 +T
179	Thoracoscopy	89	2 394.10	89	2 394.10	11	1382.59 +T
1.6.2	Pulmonary function tests						
186	Flow volume test: Inspiration/expiration	30	807.00	30	807.00		Fees as for
1188	Flow volume test: Inspiration/expiration pre- and post- bronchodilator (to be charged for only with first consultation - thereafter item 1186 applies)	50	1 345.00	50	1 345.00		Fees as for specialist
189	Forced expirogram only	10	269.00	10	269.00		
191	N2 single breath distribution	10	269.00	10	269.00		
197	Compliance and resistance, using oesophageal balloon	24	645.60	24	645.60		Fees as for specialist
198	Prolonged postexposure evaluation of bronchospasm with multiple spirometric determinations after antigen, cold air, methacholine or other chemical agent or after excercise, with subsequent spirometry	55.89	1 503.44	55.89	1 503.44		Specialist
199	Pulmonary stress testing: For determination of VO2 max	96.5	2 595.85	96.5	2 595.85		
201	Maximum inspiratory/expiratory pressure	5	134.50	5	134.50		Fees as for specialist

		S	pecialist		General actitioner		Anaesthetic
		and F	R nonologists Practitioners redited to SATS	an	R r Specialists d General actitioner	U	R T Anaesthetic
		U	R	U	R	U	RT
1193	Functional residual capacity or residual volume: helium method, nitrogen open circuit method, or other method	37.76	1 015.74			-	
1195	Thoracic gas volume	37.93	1 020.32				
1196	Determination of resistance to airflow, oscillatory or plethysmographic methods	45.31	1 218.84				
1200	Carbon monoxide diffusing capacity, any method	38.06	1 023.81				
		Sı	pecialist	l .	General actitioner		Anaesthetic
		U/E	R	U/E	R	U/E	R T/N
4.7.1 4.7.1	Intensive care (in intensive care or high care unit): Respiratory, cardiac, general Tarlff items for Intensive care Category 1: Cases requiring intensive monitoring (to include cases where physiological instability is anticlpated, e.g. diabetic pre-coma, asthma, gastro-intestinal haemorrhage, etc). Please note that item 1204 may not be charged by the responsible surgeon for monitoring a patient post-operatively in ICU or in the high-care unit since post-operative monitoring is included in the fee for the procedure						
204	Category 1: Per day	30	807.00	30	807.00		Fees as for specialist
	Category 2 Cases requiring active system support (where active specialised intervention is required in cases such as acute myocardial infarction; diabetic coma, head injury, severe asthma, acute pancreatius, eclampsia, flail chest, etc.) Ventilation may or may not be part of the active system support						
205	Category 2: First day	100	2 690.00	100	2 690.00		Fees as for specialist
206	Category 2: Subsequent days, per day	50	1 345.00	50	1 345.00		Fees as for specialist
207	Category 2: After two weeks, per day	30	807.00	30	807.00		Fees as for
	Category 3 : Cases with multiple organ failure or Category 2 patients that may require multidisciplinary intervention						specialist
208	Category 3: First day (principal practitioner)	137	3 685.30	120	3 228.00		Fees as for
209	Category 3: First day (per involved practitioner)	58	1 560.20	58	1 560.20		specialist Fees as for
210	Category 3:Subsequent days (per involved practitioner)	50	1 345.00	50	1 345.00		specialist Fees as for
211	Cardio-respiratory resuscitation: Prolonged attendance in cases of emergency (not necessarily in ICU) 50,00 clinical procedure units per half hour or part thereof for the first hour per practitioner, thereafter 25,00 clinical procedure units per half hour up to a maximum of 150,00 clinical procedure units per practitioner. Resuscitation fee includes all necessary additional procedures e.g. infusion, intubation, etc.						specialist
		50	1 345.00	50	1 345.00		Fees as for specialist
		25	672.50	25	672.50		
		150	4 035.00	150	4 035.00		
212	Ventilation: First day	75	2 017.50	75	2 017.50		Fees as for specialist

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1213	Ventilation: Subsequent days	50	1 345.00	50	1 345.00		Fees as for specialist
1214	Ventilation: After two weeks, per day	25	672.50	25	672.50		Fees as for specialist
1215	Insertion of arterial pressure cannula	25	672.50	25	672.50		Fees as for specialist
1216	Insertion of Swan Ganz catheter for haemodynamics monitoring	50	1 345.00	50	1 345.00		Fees as for specialist
1217	Insertion of central venous line via peripheral vein	10	269.00	10	269.00		Fees as for specialist

		S	pecialist		General actitioner	,	Anaesthetic
		U	R	U	R	U	R T
1218	Insertion of central venous line via subclavian or jugular veins	25	672.50	25	672.50		Fees as for specialist
1219	Hyperalimentation (daily fee)	15	403.50	15	403.50		Fees as for specialist
1220	Patient-controlled analgesic pump: Hire fee: Per 24 hours (Cassette to be charged for according to item 0201 per patient)	30	807.00	30	807.00		Fees as for specialist
1221	Professional fee for managing a patient-controlled analgesic pump: First 24 hours (for subsequent days charge appropriate hospital follow-up consultation)	30	807.00	30	807.00		Fees as for specialist
4.8 4804	Hyperbaric Oxygen Treatment Monitoring of a patient at the hyperbaric chamber during hyperbaric treatment (includes pre-hyperbaric assessment, monitoring during treatment and post treatment evaluation): Low pressure table (1,5-1,8 ATA x 45-60 min) PROFESSIONAL COMPONENT	30	807.00	30	807.00		
4820	Low pressure table (1,5-1,8 ATA x 45-60 min): TECHNICAL COMPONENT	101.13	2 720.40	101.13	2 720.40		
4805	Monitoring of a patient at the hyperbaric chamber during hyperbaric treatment (includes pre-hyperbaric assessment, monitoring during treatment and post treatment evaluation): Routine HBO table (2-2.5 ATA x 90-120 min) PROFESSIONAL COMPONENT	60	1 614.00	60	1 614.00		
1821	Routine HBO table (2-2,5 ATA x 90-120 min): TECHNICAL COMPONENT	131.26	3 530.89	131.26	3 530.89		
1806	Monitoring of a patient at the hyperbaric chamber during hyperbaric treatment (includes pre-hyperbaric assessment monitoring during treatment and post treatment evaluation): Emergency HBO table (2.5-3 ATA x 90-120 min) PROFESSIONAL COMPONENT	80	2 152.00	80	2 152.00		
1822	Emergency HBO table (2,5-3 ATA x 90-120 min): TECHNICAL COMPONENT	131.26	3 530.89	131.26	3 530.89		
1809	Monitoring of a patient at the hyperbaric chamber during hyperbaric treatment (includes pre-hyperbaric assessment, monitoring during treatment and post treatment evaluation): USN TT5 (2.8 ATA x 135 min) PROFESSIONAL COMPONENT	90	2 421.00	90	2 421.00		
825	USN TT5 (2,8 ATA x 135 min): TECHNICAL COMPONENT	214.18	5 761.44	214.18	5 761.44		

		Sı	pecialist		eneral ectitioner		Anaesthetic
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4810	Monitoring of a patient at the hyperbaric chamber during hyperbaric treatment (includes pre-hyperbaric assessment, monitoring during treatment and post treatment evaluation): USN TT6 (2.8 ATA x 285 min) PROFESSIONAL COMPONENT	190	5 111.00	190	5 111.00		
4826	USN TT6 (2,8 ATA x 285 min): TECHNICAL COMPONENT	386.42	10 394.70	386.42	10 394.70		
4811	Monitoring of a patient at the hyperbaric chamber during hyperbaric treatment (includes pre-hyperbaric assessment, monitoring during treatment and post treatment evaluation): USN TT6ext/6A or Cx 30 (2.8-6 ATA x 305-490 min) PROFESSIONAL COMPONENT	327	8 796.30	327	8 796.30		
4827	USN TT6ext (2,8-6 ATA x 305-490 min): TECHNICAL COMPONENT	680.85	18 314.87	680.85	18 314.87		
4828	USN 6A (2,8-6 ATA x 305-490 min): TECHNICAL COMPONENT	678.28	18 245.73	678.28	18 245.73		
4829	USN Cx 30 (2,8-6 ATA x 305-490 min): TECHNICAL COMPONENT	671.85	18 072.77	671.85	18 072.77		
4815	Prolonged attendance inside a hyperbaric chamber: 40 clinical procedure units per half hour or part thereof for the first hour. Thereafter 20 clinical procedure units per half hour; minimum 40 clinical procedure units; maximum 320 clinical procedure units (Please indicate time in minutes and not per half hour)						
5.	MEDIASTINAL PROCEDURES						
1223	Mediastinoscopy	95	2 555.50	95	2 555.50	5	628.45 +T
6.	CARDIOVASCULAR SYSTEM						
0100	MODIFIER GOVERNING FEES FOR AN ANAESTHESIOLOGIST OPERATING INTRA-AORTIC BALLOON PUMP (CARDIOVASCULAR SYSTEM) Where an anaesthesiologist would be responsible for operating an intra-aortic balloon pump, a fee of 75,00 clinical procedure units is applicable					75	2 017.50

		S	pecialist		General actitioner		Anaesthetic
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6.1	General General practitioner's fee for the taking of an ECG only						
	Where an ECG is done by a general practitioner and interpreted by a physician, the general practitioner is entitled to his full consultation fee, plus half of fee determined for ECG						
1228	General Practitioner's fee for the taking of an ECG only: Without effort: (1232)			4.5	121.05		
1229	General Practitioner's fee for the taking of an ECG only: Without and with effort: 1/2 (item 1233)			6.5	174.85		
	Note: Items 1228 and 1229 deal only with the fees for taking of the ECG, the consultation fee must still be added						
	Physician's fee for interpreting an ECG A specialist physician is entitled to the following fees for interpretation of an ECG tracing referred for interpretation						
1230 1231	Physician's fee for interpreting an ECG: Without effort Physician's fee for interpreting an ECG: With and without effort	6 10	161.40 269.00				
1232	Electrocardiogram: Without effort	9	242.10	9	242.10		
1233	Electrocardiogram: With and without effort	13	349.70	13	349.70		
1234	Effort electrocardiogram with the aid of a special bicycle ergometer, monitoring apparatus and availability of associated apparatus	40	1 076.00	40	1 076.00		
1235	Multi-stage treadmill	60	1 614.00	60	1 614.00		
1241	X-ray screening (Chest)	4	107.60	4	107.60		
1245	Angiography cerebral: First two series	34.3	922.67	34.3	922.67	4	502.76 +T
1246	Angiography peripheral: Per limb	25	672.50	25	672.50	4	502.76 +T
1248	Paracentesis of pericardium	50	1 345.00	50	1 345.00	9	1131.21 +T

		S	pecialist		General actitioner		Anaesthe	tic
		U	R	U	В	U	R	Т
5.3	Cardiac surgery							
311	Pericardial drainage	140	3 766.00	120	3 228.00	13	1633.97	' +T
.3.1	Open heart surgery							
322	Attendance at other operations for monitoring at bedside, by physician heart block, etc. Per hour	20	538.00					
.4	Peripheral vascular system							
.4.2	Arterio-venous-abnormalities					1		
369	Fistula or aneurysm (as for grafting of various arteries)							
.4.3	Arteries							
.4.3.1	Aorta-iliac and major branches							
373	Abdominal aorta and iliac artery: Ruptured	600	16 140.00	480	12 912.00	15	1885.35	+T
4.3.2	Iliac artery							
379	Prosthetic grafting and/or Thrombo-endarterectomy	300	8 070.00	240	6 456.00	13	1633.97	+T
.4.3.3	Peripheral		}					
385	Prosthetic grafting	255	6 859.50	204	5 487.60	5	628.45	+T
387	Vein grafting proximal to knee joint	300	8 070.00	240	6 456.00	5	628.45	+T
388	Vein grafting distal to knee joint	444	11 943.60	355.2	9 554.88	5	628.45	+T
389	Endarterectomy when not part of another specified procedure	264	7 101.60	211.2	5 681.28	5	628.45	+T
393	Embolectomy: Peripheral embolectomy transfemoral	168	4 519.20	134.4	3 615.36	5	628.45	+T
395	Miscellaneous arterial procedures: Arterial suture: Trauma	125	3 362.50	100	2 690.00	5	628.45	+T
396	Suture major blood vessel (artery or vein) - trauma (major blood vessels are defined as aorta, innominate artery, carotid artery and vertebral 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)	264	7 101.60	211.2	5 681.28	15	1885.35	+T
397	Profundoplasty	210	5 649.00	168	4 519.20	5	628.45	+T
399	Distal tibial (ankle region)	456	12 266.40	364.8	9 813.12	5	628.45	
101	Femoro-femoral	254	6 832.60	203.2	5 466.08	5	628.45	
102	Carotid-subclavian	288	7 747.20	230.4	6 197.76	8	1005.52	
103	Axillo-femoral (Bifemoral + 50% of the fee)	288	7 747.20	230.4	6 197.76	8	1005.52	+T

		S	pecialist	- III	General actitioner		Anaesthetic
		U	R	U	R	U	RT
5.4.4	Veins						
407	Ligation of saphenous vein	50	1 345.00	50	1 345.00	3	377.07 +T
408	Placement of Hickman catheter or similar	91	2 447.90	91	2 447.90	4	502.76 +T
410	Litigation of inferior vena cava: Abdominal	180	4 842.00	144	3 873.60	8	1005.52 +T
412	Umbrella operation on inferior vena cava: Abdominal	100	2 690.00	100	2 690.00	8	1005.52 +T
413	Combined procedure for varicose veins: Ligation of saphenous vein stripping, multiple ligation including of perforating veins as indicated: Unilateral	141	3 792.90	120	3 228.00	3	377.07 +T
415	Combined procedure for varicose veins: Ligation of saphenous vein stripping, multiple ligation including of perforating veins as indicated: Bilateral	247	6 644.30	197.6	5 315.44	3	377.07 +T
417	Extensive sub-fascial ligation of perforating veins	125	3 362.50	120	3 228.00	3	377.07 +T
419	Lesser varicose vein procedure	31	833.90	31	833.90	3	377.07 +T
421	Compression sclerotherapy of varicose veins: Per injection to a maximum of nine injections per leg (excluding cost of material)	9	242.10	9	242.10		
425	Thrombectomy: Inferior vena cava (Trans-abdominal)	240	6 456.00	192	5 164,80	11	1382.59 +T
127	Thrombectomy: Ilio-femoral	175	4 707.50	140	3 766.00	6	754.14 +T
	LYMPHO RETICULAR SYSTEM						
.1	Spleen						
135	Splenectomy (trauma)	221.3	5 952.97	177.04	4 762.38	9	1131.21 +T
457	Bone marrow biopsy: By trephine	13	349.70	13	349.70	3	377.07 +T
158	Bone marrow biopsy: Simple aspiration of marrow by means of trocar or cannula	8	215.20	8	215.20		
	DIGESTIVE SYSTEM						
1	Oral cavity						
167	Drainage of intra-oral abscess	31	833.90	31	833.90	4	502.76 +T
83	Alveolar periosteal or other flaps for arch closure	138	3 712.20	120	3 228.00	4	502.76 +T
2	Lips	_					
85	Local excision of benign lesion of lip	27	726.30	27	726.30	4	502.76 +T
99	Lip reconstruction following an injury: Directed repair	105.6	2 840.64	105.6	2 840.64	4	502.76 +T
01	Lip reconstruction following an injury only: Flap repair	206	5 541.40	164.8	4 433.12	4	502.76 +T
03	Lip reconstruction following an injury only: Total reconstruction (first stage)	206	5 541.40	164.8	4 433.12	4	502.76 +T
04	Lip reconstruction following an injury only: Subsequent stages (see item 0297)	104	2 797.60	104	2 797.60	4	502.76 +T

			S	pecialist		deneral actitioner		Anaestheti	С
		٠	U	R	U	В	U	l B	Т
8.3	Tongue								Ė
1505	Partial glossectomy	1	225	6 052.50	180	4 842.00	6	754.14	+T
1507	Local excision of lesion of tongue		27	726.30	27	726.30	4	502.76	+T
8.4	Palate, uvula and salivary gland								
1526	Total parotidectomy with preservation of facial nerve	1	358.5	9 643,65	286.8	7 714.92	5	628.45	+T
1531	Drainage of parotid abscess	1	25	672.50	25	672.50	4	502.76	
8.5	Oesophagus								
1545	Oesophagoscopy with rigid instrument: First and subsequent	1	47	1 264.30	47	1 284.30	4	502.76 +	ŀΤ
1550	Oesophagoscopy with removal of foreign body		70	1 883.00	70	1 883,00	4	502.76 +	٠T
1563	Hiatus hernia and diaphragmatic hernia repair: With anti- reflux procedure		300	8 070.00	240	6 456.00	11	1382.59 +	١T
1565	Hiatus hemia and diaphragmatic hernia repair: With Collins Nissen oesophageal lengthening procedure		350	9 415.00	280	7 532.00	11	1382.59 +	·T
3.6	Stomach								
587	Upper gastro-intestinal endoscopy: Using hospital equipment		48.75	1 311.38	48.75	1 311.38	4	502.76 +	-T
589	Endoscopic control of gastrointestinal haemorrhage from upper gastrointestinal tract, intestines or large bowel by injection of vasoconstrictor and/or schlerosis (endoscopic haemostasis) to be added to gastroscopy (item 1587) or colonoscopy (item 1653)	+	34	914.60	34	914.60	6	754.14 +	·T
591	Plus removal of foreign bodies (stomach): ADD to gastro- intestinal endoscopy (item 1587)	+	+25	672.50	+25	672.50	4	502.76 +	·T
1597	Gastrostomy or Gastrotomy		147.5	3 967.75	120	3 228.00	6	754.14 +	т
615	Suture of perforated gastric or duedenal ulcer or wound or injury		200	5 380.00	160	4 304.00	7	879.83 +	Т
617	Partial gastrectomy		328.3	8 831.27	262.64	7 065.02	7	879.83 +	Т
619	Total gastrectomy		384.43	10 341.17	307.54	8 272.83	7	879.83 +	Т
.7	Duodenum								
626	Endoscopic examination of the small bowel beyond the duodenojejunal flexure with biopsy with or without polypectomy with or without arrest of haemorrhage (enteroscopy)		120	3 228.00	120	3 228.00	6	754.14 +	Т
627	Duodenal intubation (under X-ray screening)		8	215.20					

		S	pecialist	1	General actitioner		Anaesthetic
		U	R	U	R	U	R T
8.8	Intestines						
1634	Enterotomy or Enterostomy	202.6	5 449.94	162.08	4 359.95	6	754.14 +T
1637	Operation for relief of intestinal obstruction	240	6 456.00	192	5 164.80	7	879.83 +T
1639	Resection of small bowel with enterostomy or ananstomosis	244.9	6 587.81	195.92		6	754.14 +T
1642	Gastrointestinal tract imaging, intraluminal (e.g. video capsule endoscopy): Hire fee (ftem 0201 applicable for video capsule disposable single patient use) - (Please note: All patients should have had a normal gastroscopy and colonoscopy)	150	4 035.00	120	3 228.00		
643	Gastrointestinal tract imaging, intraluminal (e.g. video capsule endoscopy), oesophagus through ileum: Doctor interpretation and report	90	2 421.00	90	2 421.00		
645	Suture of intestine (small or large): Wound or injury	185.2	4 981.88	148.16	3 985.50	6	754.14 +T
647	Closure of intestinal fistula	258	6 940,20	206.4	5 552.16	6	754.14 +T
657	Right or left hemicolectomy or segmental colectomy	325	8 742.50	260	6 994.00	6	754.14 +T
661	Colotomy: Including removal of foreign body	205.7	5 533.33	164.56	4 426.66	6	754.14 +T
663	Total colectomy	390	10 491,00	312	8 392.80	6	754.14 +T
665	Colostomy or ileostomy isolated procedure	233.8	6 289.22	187.04	5 031.38	6	754.14 +T
667	Colostomy: Closure	179.1	4 817.79	143.28	3 854.23	5	628.45 +T
668	Revision of ileostomy pouch	375	10 087.50	300	8 070.00	6	754.14 +T
.10	Rectum and anus						
677	Sigmoidoscopy: First and subsequent, with or without biopsy	13	349.70	13	349.70	3	377.07 +T
688	Total mesorectal excision with colo-anal anastomosis and defunctioning enterostomy or colostomy	445	11 970.50	356	9 576.40	8	1005.52 +T
705	Incision and drainage of submucous abscess	40	1 076.00	40	1 076.00	3	377.07 +⊤
707	Drainage of submucous abscess	40	1 076.00	40	1 076.00	3	377.07 +⊤
737	Dilatation of ano-rectal structure	12.5	336.25	12.5	336.25	3	377.07 +⊤
742	Bio-feedback training for faecal incontinence during anorectal manometry performed by doctor	27	726.30				
.11	Liver						
743	Needle biopsy of liver	30.3	815.07	30.3	815.07	3	377.07 +T
745	Biopsy of liver by laparotomy	125	3 362.50	120	3 228.00	4	502.76 +T
747	Drainage of liver abscess	179.1	4 817.79	143.28	3 854.23	7	879.83 +T
48	Body composition measured by bio-electrical impedance	3	80.70	3	80.70		
49	Hemi-hepatectomy: Right	564	15 171.60	451.2	12 137.28	9	1131.21 +T
'51	Hemi-hepatectomy: Left	521.1	14 017.59	416.88	11 214.07	9	1131.21 +T
52	Extended right or left hepatectomy	570.9	15 357.21	456.72	12 285.77	9	1131.21 +T

			Sı	pecialist		General actitioner		Anaesthetic
		+	U	B	U	В	U	I B T
1753	Partial or segmental hepatectomy	+	378	10 168.20	302.4	8 134.56	9	1131.21 +T
757	Suture of liver wound or injury		214.2	5 761.98	171.36	4 609.58	9	1131.21 +T
3.12	Billiary tract							
1763	With exploration of common bile duct		264.5	7 115.05	211.6	5 692.04	6	754.14 +T
765	Exploration of common bile duct: Secondary operation		327.7	8 815.13	262.16	7 052.10	6	754.14 +T
1767	Reconstruction of common bile duct		371.7	9 998.73	297.36	7 998.98	6	754.14 +T
3.13	Pancreas							
1778	Endoscopic Retrograde Cholangiopancreatography (ERCP): Endoscopy + Catheterisation of pancreas duct or choledochus		105.9	2 848.71	105.9	2 848.71	4	502.76 +T
779	Endoscopic retrograde removal of stone(s) as for biliary and/or pancreatic duct. ADD to ERCP (item 1778)	+	15.82	425.56	15.82	425.56	4	502.76 +T
791	Local, partial or subtotal pancreatectomy		351.3	9 449.97	281.04	7 559.98	8	1005.52 +T
793	Distal pancreatectomy with internal drainage		377.4	10 152.06	301.92	8 121.65	8	1005.52 +T
3.14	Peritoneal cavity							
797	Pneumo-peritoneum: First		13	349.70	13	349.70	4	502.76 +T
799	Pneumo-peritoneum: Repeat		6	161.40	6	161.40	4	502.76 +T
800	Peritoneal lavage	1	20	538.00	20	538.00		()
801	Diagnostic paracentesis: Abdomen		8	215.20	8	215.20		
803	Therapeutic paracentesis: Abdomen		13	349.70	13	349.70		1
807	Add to open procedure where procedure was performed through a laparoscope (for anaesthetic refer to modifier 0027)	+	45	1 210.50	45	1 210.50	5	628.45 +T
809	Laparotomy		196	5 272.40	156.8	4 217.92	4	502.76 +T
811	Suture of burst abdomen		188.3	5 065.27	150.64	4 052.22	7	879.83 +T
812	Laparotomy for control of surgical haemorrhage		105	2 824.50	105	2 824.50	9	1131.21 +T
813	Drainage of sub-phrenic abscess		180	4 842.00	144	3 873.60	7	879.83 +T
815	Drainage of other intraperitoneal abscess (excluding appendix abscess): Transabdominal		248.4	6 681.96	198.72	5 345.57	5	628.45 +T
817	Transrectal drainage of pelvic abscess		75	2 017.50	75	2 017.50	4	502.76 +T
	HERNIA							
319	Inguinal or femoral hernia +		125	3 362.50	120	3 228.00	4	502.76 +T
325	Recurrent inguinal or femoral hemia		155	4 169.50	124	3 335.60	4	502.76 +T
327	Strangulated hernia or femoral hemia		238	6 402.20	190.4	5 121.76	7	879.83 +T
331	Umbilical hemia		140	3 766.00	120	3 228.00	4	502.76 +T
835	Incisional hernia		166.8	4 486.92	133.44	3 589.54	4	502.76 +T

			S	pecialist	11	General actitioner		Anaesthetic
		+	U	R	U	B	U	RT
1836	Implantation of mesh or other prosthesis for incisional or ventral hernia repair (List separately in addition to code for the incisional or ventral hernia repair)	+	_	2 071.30	77	2 071.30	4	502.76 +T
10.	URINARY SYSTEM							
0.1	Kidney		ľ					
839	Renal biopsy, per kidney, open		71	1 909.90	71	1 909.90	5	628.45 +T
841 843	Renal biopsy (needle) Peritoneal dialysis: First day		30	807.00	30	807.00	3	377.07 +T
845	Peritoneal dialysis: Every subsequent day		33	887.70 887.70	33	887.70	1	1
847	Haemodialysis: Per hour or part thereof		21	564.90	21	887.70 564.90		
849	Haemodialysis: Maximum: Eight hours		168	4 519.20	134.4	3 615.36		
851	Haemodialysis: Thereafter per week		55	1 479.50	55	1 479.50		
852	Continuous haemodiafiltration per day in intensive or high care unit		33	887.70	33	887.70		
853	Primary nephrectomy		225	6 052.50	180	4 842.00	5	628.45 +T
855	Secondary nephrectomy		267	7 182.30	213.6	5 745.84	5	628.45 +T
863 865	Nephro-ureterectomy Nephrotomy with drainage nephrostomy		305	8 204.50	244	6 563.60	5	628.45 +T
873	Suture renal laceration (renorraphy)		189	5 084.10 5 191.70	151.2 154.4	4 067.28 4 153.36	6	754.14 +T
879	Closure of renal fistula		189	5 084.10	151.2	4 153.36	5	754.14 +T 628.45 +T
881	Pyeloplasty		252	6 778.80	201.6	5 423.04	5	628.45 +T
885	Pyelolithotomy		189	5 084.10	151.2	4 067.28	5	628.45 +T
891	Perinephric abscess or renal abscess: Drainage		200	5 380.00	160	4 304.00	7	879.83 +T
0.2 897	Ureter Ureterorraphy: Suture of ureter		147	3 954.30	120	3 228.00	5	500 45 . T
898	Ureterorraphy: Lumbar approach		189	5 084.10	151.2	4 067.28	5	628.45 +T 628.45 +T
899	Ureteroplasty		181	4 868.90	144.8	3 895.12	5	628.45 +T
903	Ureterectomy only		137	3 685.30	120	3 228.00	5	628.45 +T
919	Closure of ureteric fistula		147	3 954.30	120	3 228.00	5	628.45 +T
921	Immediate deligation of ureter		147	3 954.30	120	3 228.00	5	628.45 +T
0.3 945	Bladder Installation of radio-opaque material for cystography or		5	404.50	_	404 50		
	urethrocystography			134.50	5	134.50	3	377.07 +T
949 951	Cystoscopy: Hospital equipment And retrograde pyelography or retrograde ureteral catheterisation: Unilateral or bilateral	+	10	1 183.60 269.00	44 10	1 183.60 269.00	3	377.07 +T 377.07 +T
952	J J Stent catheter	+	44	1 183.60	44	1 183.60	3	377.07 +T
54	Ureteroscopy	+	35	941.50			3	377.07 +T
959	With manipulation of ureteral calculus	+	20	538.00	20	538.00	3	377.07 +T
961	With removal of foreign body or calculus from urethra or bladder	+	20	538.00	20	538.00	3	377.07 +T
64	And control of haemorrhage and blood clot evacuation	+	15	403.50	15	403.50	3	377.07 +T
76 79	Optic urethrotomy Internal urethrotomy: Female	1	80	2 152.00	80	2 152.00	3	377.07 +T
81	Internal urethrotomy: Male		50 76.2	1 345.00 2 049.78	50 76.2	1 345.00 2 049.78	3 3	377.07 +T
85	Transurethral resection of bladder neck: Female		105	2 824.50	105	2 824.50	5	377.07 +T 628.45 +T
86	Transurethral resection of bladder neck: Male		125	3 362.50	120	3 228.00	5	628.45 +T
87	Litholapaxy		80	2 152.00	80	2 152.00	3	377.07 +T
189	Cystometrogram		25	672.50	25	672.50	3	377.07 +T
91 92	Flometric bladder studies with videocystography Without videocystography		40	1 076.00	40	1 076.00	3	377.07 +T
93	Voiding cystro-urethrogram	\perp	25 21	672.50 564.90	25 21	672.50 564.90	3 3	377.07 +T
95	Percutaneous aspiration of bladder		10	269.00	10	269.00	3	377.07 +T 377.07 +T
96	Bladder catheterisation - male (not at operation)	1 1	6	161.40	6	161.40	3	377.07 +T
97	Bladder catheterisation - female (not at operation)	1 1	3	80.70	3	80.70		
99	Percutaneous cystostomy	1.1	24	645.60	24	645.60	3	377.07 +T
13 15	Diverticulectomy (independent procedure): Multiple or single Suprapubic cystostomy		137	3 685.30	120	3 228.00	5	628.45 +T
35	Cutaneous vesicostomy		67 118	1 802.30 3 174.20	67 118	1 802.30 3 174.20	5 5	628.45 +T 628.45 +T
39	Operation for ruptured bladder		137	3 685.30	120	3 228.00	6	754.14 +T
17	Drainage of perivesical or prevesical abscess		105	2 824.50	105	2 824.50	5	628.45 +T
19	Evacuation of clots from bladder: Other than post-operative		132.10	3 553.49	120	3 228.00	3	377.07 +T
50	Evacuation of clots from bladder: Post-operative		40	005.05		005.05	4	502.76 +T
51 58	Simple bladder lavage: Including catheterisation (code moved to consultation section/kode geskuif na konsultasie afdeling)		12	322.80	12	322.80	3	377.07 +T
4 53	Urethra Dilatation of urethra stricture: By passage sound: Initial (male)		20	538.00	20	538.00	3	377.07 +T
55	Dilatation of urethra stricture: By passage sound:		10	260.00	10	260.00	3	277.07
	Subsequent (male)	1 1	,0	269.00	10	269.00	ا	377.07 +T

			Sı	pecialist	10	General actitioner		Anaesthetic
		╁	U	B	U	R	U	B T
2067	Dilatation of urethra stricture: By passage sound: By passage of filiform and follower (male)		20	538.00	20	538.00	3	377.07 +T
2071	Urethrorraphy: Suture of urethral wound or injury		139	3 739.10	120	3 228.00	4	502.76 +T
2075	Urethraplasty: Pendulous urethra: First stage		71	1 909.90	71	1 909.90	4	502.76 +T
2077 2081	Urethraplasty: Pendulous urethra: Second stage		145	3 900.50	120	3 228.00	4	502.76 +T
2081	Reconstruction or repair of male anterior urethra (one stage)		261.6	7 037.04	209.28	5 629.63	4	502.76 +T
2083	Reconstruction or repair of prostatic or membranous urethra: First stage		168	4 519.20	134.4	3 615.36	6	754.14 +T
2085	Reconstruction or repair of prostatic or membranous urethra: Second stage		168	4 519.20	134.4	3 615.36	6	754.14 +T
2086	Reconstruction or repair of prostatic or membranous urethra: If done in one stage	ŀ	294	7 908.60	235.2	6 326.88	6	754.14 +T
2095	Drainage of simple localised perineal urinary extravasation		128.8	3 464.72	120	3 228.00	5	628.45 +T
2097	Drainage of extensive perineal and/or abdominal urinary extravasation		137	3 685.30	120	3 228.00	5	628.45 +T
2103	Simple urethral meatotomy		26.3	707.47	26.3	707.47	3	377.07 +T
2105	Incision of deep peri-urethral abscess: Female		123.1	3 311.39	120	3 228.00	3	377.07 +T
2107	Incision of deep peri-urethral abscess: Male		123.1	3 311.39	120	3 228.00	3	377.07 +T
2109	Badenoch pull-through for intractable stricture or incontinence		181	4 868.90	144.8	3 895.12	5	628.45 +T
2111	External sphincterotomy		108	2 905.20	108	2 905.20	5	628.45 +T
2115	Operation for correction of male urinary incontinence with or without introduction of prosthesis (excluding cost of prosthesis)		168	4 519.20	134.4	3 615.36	5	628.45 +T
2116	Urethral meatoplasty		101.5	2 730.35	101.50	2 730.35	3	377.07 +T
2117	Closure of urethrostomy or urethrocutaneous fistula (independent procedure)		150.3	4 043.07	120.24	3 234.46	3	377.07 +⊤
11.	MALE GENITAL SYSTEM							
11.1	Penis							
2141	Reconstructive operation for insertion of prosthesis		101	2 716.90	101	2 716.90	3	377.07 +T
2147	Reconstructive operation of penis: for injury: Including fracture of penis and skin graft if required		168	4 519.20	134.4	3 615.36	3	377.07 +⊤
11.2	Testis and epididymis							
2191 2193	Orchidectomy (total or subcapsular): Unilateral Orchidectomy (total or subcapsular): Bilateral		98 147	2 636.20	98	2 636.20	3	377.07 +T
2213	Suture or repair of testicular injury		110.3	3 954.30 2 967.07	120 110.3	3 228.00 2 967.07	3 4	377.07 +T 502.76 +T
2215	Incision and Drainage of testis or epididymis e.g. abscess or haematoma		90	2 421.00	90	2 421.00	4	502.76 +T
2227	Incision and drainage of scrotal wall abscess		42.7	1 148.63	42.7	1 148.63	3	377.07 +T
11.3	Prostate							
2245	Trans-urethral resection of prostate		252	6 778.80	201.6	5 423.04	6	754.14 +T
14.	NERVOUS SYSTEM							
14.1 2709	Diagnostic procedures Full spinogram including bilateral median and posterior-tibial studies		140	3 766.00				
2711	Electro-encephalogram (EEG): 20-40 minutes record: Equipment cost for taking of record (Technical component) (refer to item 2712 for interpretation and report)		105.60	2 840.64	105.60	2 840.64		
2712	Clinical interpretation and report of item 2711: Electro- encephalogram (EEG): 20-40 minutes record (Professional component)		16.60	446.54	16.60	446.54		

			S	pecialist		General actitioner	Anaesthet	
		\pm	U	R	U	R	U	B T
2713	Spinal (lumbar) puncture. For diagnosis, for drainage of spinal fluid or for therapeutic indications		18.4	494.96	18.4	494.96		
2714	Cisternal or lateral cervical (C1-C2) puncture: Without injection - stand-alone procedure		32	860.80	32	860.80		
717	Electromyography: First [Discontinued 2020] Refer to item 0713							
718	Electromyography: Subsequent [Discontinued 2020] Refer to item 0713		75	2 017.50	75	2 017.50		
725	Angiography carotis: Unilateral [Discontinued 2020] Refer to item 1245							
726	Angiography carotis: Bilateral [Discontinued 2020] Refer to item 1245							
727	Vertebral artery: Direct needling [Discontinued 2020] Obsolete procedure							
729	Vertebral catheterisation [Discontinued 2020] Refer to item 1245							
731	Air encephalography and posterior fossa tomography: Injection of air (independent procedure) [Discontinued 2020] Refer to item 2714							
737	Air encephalography and posterior fossa tomography: Visual field charting on Bjerrum Screen	l	7	188.30	7	188.30		
739 741	Ventricular needling without burring: Tapping only Ventricular needling without burring: Plus introduction of air and/or contrast dye for ventriculography		16 43	430.40 1 156.70	16 43	430.40 1 156.70	4	502.76 +T 502.76 +T
743	Subdural tapping: First sitting		15	403.50	15	403.50	4	502.76 +T
745	Subdural tapping: Subsequent		10	269.00	10	269.00	4	502.76 +T
4.2 747	Introduction of burr holes for Burr hole(s): Ventricular puncture, Includes injection of gas, contrast media, dye or radioactive material		223.80	6 020.22	179.04	4 816.18	8	1005.52 +T
749 753	Catheterisation for ventriculography and/or drainage Burr hole(s). Includes evacuation and/or drainage of haematoma: Extradural or subdural		150 379.40	4 035.00 10 205.86	120 303.52	3 228.00 8 164.69	8 8	1005.52 +T 1005.52 +T
55	Burr hole(s): Includes aspiration of haematoma or cyst, intracerebral (total procedure)		369.90	9 950.31	295.92	7 960.25	8	1005.52 +T
757	Burr hole(s) or trephine: Includes drainage of brain abscess or cyst (total procedure)		402.80	10 835.32	322.24	8 668.26	8	1005.52 +T
1.3 765	Nerve procedures Nerve conduction studies (see items 0733 and 3285)		26	699.40	26	699.40	4	502.76 +T
1.3.1 767	Nerve repair of suture Suture Brachial Plexus (see also items 2837 and 2839)		379	10 195.10	303.20	8 156.08	6	754.14 +T
769	Suture: Large nerve: Primary		297.70	8 008.13	238.16	6 406.50	5	628.45 +T
771	Suture: Large nerve: Secondary		202	5 433.80	161.60	4 347.04	5	628.45 +T
73	Suture: Digital nerve: Primary		199	5 353.10	159.20	4 282.48	3	377.07 +T
775 777	Suture: Digital nerve: Secondary Nerve graft: Simple		96 309	2 58 2 .40 8 312.10	96 247.20	2 582.40 6 649.68	3 4	377.07 +T 502.76 +T
79	Fascicular: First fasciculus		202	5 433.80	161.6	4 347.04	4	502.76 +T
81 83	Fascicular: Each additional fasciculus Fascicular: Nerve flap: To include all stages		50	1 345.00	50 179.2	1 345.00	4	502.76 +T
87	Fascicular: Grafting of facial nerve		224 215	6 025.60 5 783.50	179.2	4 820.48 4 626.80	<i>4</i> 5	502.76 +T 628.45 +T
.3.2 95	Neurectomy Procedures for pain relief: Paravertebral facet joint nerve: Destruction by neurolytic agent, lumbar spine/sacral, one		45.4	1 221.26	45.4	1 221.26	5	628.45 +T
96	level (unilateral or bilateral) Procedures for paln relief: Paravertebral facet joint nerve: Destruction by neurolytic agent, lumbar spine/sacral, each	+	16.3	438.47	16.3	438.47	5	628.45 +T
97	additional level each additional level (unilateral or bilateral) Procedures for pain relief: Paravertebral facet joint nerve: Destruction by neurolytic agent, cervical/thoracic, one level (unilateral or bilateral)		44	1 183.60	44	1 183.60	5	628.45 +T
98	unilateral of oilateral) Procedures for pain relief: Paravertebral facet joint nerve: Destruction by neurolytic agent, cervical/thoracic, each additional level (unilateral or bilateral)	+	15	403.50	15	403.50	5	628.45 +T
99 00	Intrathecal injections for pain Plexus nerve block - as part of treatment refer to annexture c on the back of this gazette (motivation to be supplied by treating doctor)		36 36	968.40 968.40	36 36	968.40 968.40	4	502.76 +T Fees as for specialist

			S	pecialist		General actitioner	-	Anaesthetic
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2801	Epidural injection, plexus nerve block or peripheral nerve block for pain refer to annexture c on the back of this gazette, motivation to be supplied by treating doctor (see modifier 0045 for post-operative pain relief) (refer to modifier 0021 for epidural anaesthetic)		36	968.40	36	968.40		Fees as for specialist
2802	Peripheral nerve block - as part of treatment (motivation to be supplied)		25	672.50	25	672.50		Fees as for specialist
2803	Alcohol injection in peripheral nerves for pain: Unilateral		20	538,00	20	538.00	3	377.07 +T
2804	Inserting an indwelling nerve catheter (includes removal of catheter) (not for bolus technique) To be used only with items 2799, 2800, 2801 or 2802	+	10	269.00	10	269.00		Fees as for specialist
805	Alcohol injection in peripheral nerves for pain: Bilateral		35	941.50	35	941.50	3	377.07 +T
809	Peripheral nerve section for pain		45	1 210.50	45	1 210.50	3	377.07 +T
815	Excision interdigital neuroma - Morton		82.3	2 213.87	82.3	2 213.87	3	377.07 +T
825	Excision: Neuroma: Peripheral		213	5 729.70	170.40	4 583.76	3	377.07 +T
4.3.3	Other nerve procedures							
827	Transposition of ulnar nerve	M	170	4 573.00	136	3 658.40	3	377.07 +T
829	Neurolysis: Minor		51	1 371.90	51	1 371.90	3	377.07 +T
331	Neurolysis: Major		141	3 792.90	120	3 228.00	3	377.07 +T
333	Neurolysis: Digital		141	3 792.90	120	3 228.00	3	377.07 +T
835	Scalenotomy		132	3 550.80	120	3 228.00	6	754.14 +T
837	Brachial plexus, suture or neurolysis (item 2767)		300	8 070.00	240	6 456.00	6	754.14 +T
839	Total brachial plexus exposure with graft, neurolysis and transplantation		895.2	24 080.88	716.16	19 264.70	6	754.14 +T
841	Carpal Tunnel [Discontinued 2020] refer to item 0782			1	1 1			
343	Lumbar sympathectomy: Unilateral		153	4 115.70	122.4	3 292.56	4	502.76 +T
845	Lumbar sympathectomy: Bilateral		268	7 209.20	214.4	5 767.36	6	754.14 +T
349	Sympathetic block: Other levels: Unilateral		20	538.00	20	538.00	3	377.07 +T
851	Sympathetic block: Other levels: Bilateral		35	941.50	35	941.50	3	377.07 +T

		Sı	pecialist		General Practitioner		Anaesthetic		
		U	В	U	B	U	RT		
14.4	Skull procedures								
2855	Craniectomy: Includes excision of tumour or other bone lesion of skull (total procedure)	396	10 652.40	317.20	8 532.68	11	1382.59 +T		
2859	Depressed skull fracture: Elevation of fracture, compound or comminuted, extradural (total procedure)	377.90	10 165.51	302.32	8 132.41	9	1131.21 +T		
2860	Depressed skull fracture: Elevation of fracture, simple, extradural (total procedure)	307.10	8 260.99	245.68	6 608.79	9	1131.21 +T		
2861	Repair of depressed fracture of skull: With brain lacerations: Small [Discontinued 2020] Refer to item 2862								
2862	Depressed skull fracture: Elevation of fracture with repair of dura and/or debridement of brain (total procedure)	455.10	12 242.19	364.08	9 793.75	11	1382.59 +T		
2863	Cranioplasty: Skull defect =<5 cm diameter: With/without prosthesis	309.10	8 314.79	247.28	6 651.83	9	1131.21 +⊤		
2875	Theco-peritoneal C.S.F. shunt	280	7 532.00	224	6 025.60	8	1005.52 +T		
14.6 2876	Aneurysm repair Repair of aneurysm or arterior-venous anomalies (intracranial)	700	18 830.00	560	15 064.00	15	1885.35 +T		
14.7	Posterior fossa surgery								
2879 2881	Glosso-pharyngeal nerve Eighth nerve: Intracranial	480 480	12 912.00 12 912.00	384 384	10 329.60 10 329.60	6 8	754.14 +T 1005.52 +T		
2887	Eighth nerve: Vestibular nerve	480	12 912.00	384	10 329.60	9	1131.21 +T		
14.7.1 2891	Supratentorial procedures Craniectomy for excision of brain tumour: Infratentorial or posterior fossa for excision of brain tumour. Excludes meningioma, cerebellopontine angle tumour or midline tumour at base of skull	819	22 031.10	65 5 . 7 6	17 639.94	13	1633.97 +T		
893	Craniectomy for excision of brain abscess: Infratentorial or posterior fossa for excision of brain abscess	648.30	17 439.27	518.64	13 951.42	13	1633.97 +T		
899	Craniectomy for extra-dural haematoma or empyema	375	10 087.50	300	8 070.00	11	1382.59 +T		
14.8 6085	Craniotomy for Craniectomy/craniotomy: With exploration of the infratentorial area (below the tentorium of the cerebellum), posterior fossa (total procedure)	5 96.40	16 043.16	411.12	11 059.13	13	1633.97 +T		
686	Craniectomy/craniotomy: With evacuation of infratentorial, intracerebellar haematoma (total procedure)	614.30	16 524.67	491.44	13 219.74	13	1633.97 +T		
6087	Craniectomy/craniotomy: With drainage of intracranial abscess in the infratentorial region with suction and irrigating the area while monitoring for haemorrhage (total procedure)	631.80	16 995.42	505.44	13 596.34	13	1633.97 +⊤		
8808	Cranial decompression caused by excess fluid (e.g. blood and pathological tissue), using posterior fossa approach by drilling/sawing through the occipital bone (total procedure)	605.10	16 277.19	484.08	13 021.75	13	1633.97 +T		
6090	Craniectomy at base of skull (suboccipital): With freeing and section of one or more cranial nerves (total procedure)	624	16 785.60	499.20	13 428.48	11	1382.59 +T		
900	Extra-dural orbital decompression	700	18 830.00	560	15 064.00	11	1382.59 +T		
903	Abscess, glioma Craniectomy/craniotomy: With evacuation of supratentorial,	450 590.20	12 105.00 15 876.38	360 472.16	9 684.00 12 701.10	11 11	1382.59 +T 1382.59 +T		
905	intracerebral haematoma Craniotomy with elevation of bone flap: Excision of epileptogenic focus without electrocorticography during surgery	489	13 154.10	391.20	10 523.28	11	1382.59 +T		
906	Craniotomy: Skull based repair of encephalocele (total	493.50	13 275.15	394.80	10 620.12	11	1382.59 +T		
909	procedure) CSF-leaks	450	12 105.00	360	9 684.00	11	1382.59 +T		
4.8.1 918	Stereo-tactic cerebral and spinal cord procedures (code moved to consultation section)								
4.9	Spinal operations	170	4 700 00	140.1	0.000.50	ا	077.07 7 11		
923 925	Chordotomy: Unilateral Chordotomy: Open	178 350	4 788.20 9 415.00	142.4 280	3 830.56 7 532.00	3	377.07 +T+M 377.07 +T+M		
927	Rhizotomy: Extradural, but intraspinal	320	8 608.00	256	6 886.40	3	377.07 +T+M		
928	Rhizotomy: Intradural	350	9 415.00	280	7 532.00	3	377.07 +T+M		
940 941	Lumbar osteophyte removal Cervical or thoracic osteophyte removal	187 285	5 030.30 7 666.50	149.6 228	4 024.24 6 133.20	3	377.07 +T+M		
	Cervical or thoracic osteophyte removal	200	, 000.00	220	0 133,20	٥	377.07 +T+M		
4.10 951	Arterial Ilgations Carotis: Trauma	120	3 228.00	120	3 228.00	8	1005.52 +T		

		S	pecialist	General Practitioner		Anaesthet		
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		Ps	ychiatrist	ane	Specialists d General actitioner		Anaesthetic	
		U	R	U	R	U	R T	
14.11 2957	Medical Psychotherapy Individual psychotherapy (specific psychotherapy with approved evidence based method) - per short session (10-20 minutes)	20	538.00	16	430.40			
2974	Individual psychotherapy (specific psychotherapy with approved evidence based method) - per intermediate session (21-40 minutes)	40	1 076.00	32	860.80			
2975	Individual psychotherapy (specific psychotherapy with approved evidence based method) - per extended session (41 minutes or longer)	60	1 614.00	48	1 291.20			
2958	DELETED 2009: Psychoanalytic therapy - per 60-minute session							
14.12 2970 2971	Physical treatment methods Electro-convulsive treatment (ECT) - each time (see rule Va) Intravenous anti-depressive medication through infusion - per push in (maximum 1 push in per 24 hours) [Discontinued] Refer to item 0206	17	457.30	17	457.30	3	377 .07 +T	
14.13 2972	Psychiatric examination methods Narco-analysis (maximum of 3 sessions per treatment) - per session	24	645.60					
2973	Psychometry by Psychiatrist (specify examination) - per session (maximum of 3 sessions per examination)	24	645.60					

			Sp	ecialist		deneral actitioner	A	naesthetic
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			Specialist		General practitioner		Anaesthetic	
		+	U	R	U	R	U	R T
5.	GENERAL							
001	Implantation of pellets (excluding cost of material) (excluding aftercare)		3	80.70	3	80.70		
6.	EYE							
6.1 6.1.1	Procedures performed In rooms Eye investigations Note: Not more that three (3) items in this section may be charged during one visit							
	Eye Investigations and photography refer to one or both eyes except where otherwise indicated							
	Material used is excluded The tariff for photography is not related to the number of photographs taken							
002	Gonioscopy	Н	7	188.30	7	188.30		
003	Fundus contact lens or 90D lens examination(not to be charged with item 3004 and/or item 3012)		7	188.30	7	188.30		
004	Peripheral fundus examination with indirect ophthalmoscope (not to be charged with item 3003 and/or item 301 2)		7	188.30	7	188.30		
009	Basic capital equipment used in own rooms by Ophthalmologists. Only to be charged at first and follow-up consultations. Not to be charged for post-operative follow-up consultations	+	11.68	314.19	-			
013 014	Ocular motility assessment: Comprehensive examination Tonometry per test with maximum of 2 tests for provocative	П	12 7	322.80 188.30	12 7	322.80 188.30		
	tonometry (one or both eyes)	Н					l II	
021	Retinal function assessment including refraction after occular surgery (within four months), maximum two examinations		9	242.10	9	242.10		•
6.1.2	Special eye investigations							
015	Charting of visual field with manual perimeter		28	753.20	28	753.20		
016 017	Retinal threshold test without storage facilities Retinal threshold test inclusive of computer disc storage for Delta or Statpak programs		30 74	807.00 1 990.60	30 74	807.00 1 990.60		
018 020	Retinal threshold trend evaluation (additional to 3017) Pachymetry: Only when own instrument is used, per eye. Only in addition to comeal surgery		16 46	430.40 1 237.40	16 46	430.40 1 237.40		•
025	Electronic tonography		19	511.10	19	511.10		•
027	Fundus photography		21	564.90	21	564.90		•
029 031	Anterior segment microphotography Fluorescein angiography: One or both eyes		21 45	564.90 1 210.50	21 45	564.90 1 210.50	4	502.76 +T
031 032	Eyelid and orbit photography	П	9	242.10	9	242,10	"	302.70 +1

		Sı	ecialist	_	eneral ectitioner		Anaesthetic
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3033	Interpretation of item 3031 referred by other clinician	15	403.50	15	403.50		
3034	Determination of lens implant power per eye	15	403.50	15	403.50	1	-
3035	Where a minor procedure usually done in the consulting rooms requires a general anaesthetic or use of an operating theatre, an additional fee may be charged	22	591.80	22	591.80		As per procedure
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)	36	968.40	36	968.40		
16.2	Retina						
3037	Surgical treatment of retinal detachment including vitreous replacement but excluding vitrectomy	306.9	8 255.61	245.52	6 604.49	6	754.14 +T
3039	Prophylaxis and treatment of retina and choroid by cryotherapy and/or diathermy and/or photocoagulation and/or laser per eye	105	2 824.50	105	2 824.50	6	754.14 +T
3041	Pan retinal photocoagulation (per eye), done in one sitting (Subsequent sittings: Modifier 0005)	150	4 035.00	120	3 228.00	6	754.14 +T
3044	Removal of encircling band and/or buckling material	105	2 824.50	105	2 824.50	6	754.14 +T
16.3	Cataract						
3045	Intra-capsular extraction	210	5 649.00	168	4 519.20	7	879.83 +T
3047	Extra-capsular (including capsulotomy)	210	5 649.00	168	4 519.20	7	879.83 +T
3049	Insertion of lenticulus in addition to 3045 or 3047 (cost of lens excluded) Modifier 0005 not applicable	57	1 533.30	57	1 533.30	7	879.83 +T
3050	Repositioning of intra ocular lens	171.10	4 602.59	136.88	3 682.07	7	879.83 +T
3051	Needling or capsulotomy	130	3 497.00	120	3 228.00	4	502.76 +T
3052	Laser capsulotomy	105	2 824.50	105	2 824.50	4	502.76 +T
3057	Removal of lenticulus	210	5 649.00	168	4 519.20	7	879.83 +T
3058	Exchange of intra ocular lens	236	6 348.40	188.8	5 078.72	7	879.83 +T
3059	Insertion of lenticulus when 3045 or 3047 was not executed (cost of lens excluded)	210	5 649.00	168	4 519.20	7	879.83 +T
3060	Use of own surgical microscope for surgery or examination (not for slit lamp microscope) (for use by ophthalmologists only)	4	107.60				
16.4	Glaucoma						
3061	Drainage operation	247.6	6 660.44	198.08	5 328.35	6	754.14 +T
3062	Implantation of aqueous shunt device/seton in glaucoma (additional to item 3061)	60	1 614.00	60	1 614.00	6	754.14 +T
3063	Cycloryotherapy or cyclodiathermy	105	2 824.50	105	2 824.50	6	754.14 +T
3064	Laser trabeculoplasty	105	2 824.50	105	2 824.50	6	754.14 +T

			Sı	pecialist		ieneral actitioner	-	Anaesthetic
		+	U	R	U	B	U	B T
3065 3067	Rernoval of blood anterior chamber Goniotomy		105 210	2 824.50 5 649.00	105 168	2 824.50 4 519.20	7	502.76 +T 879.83 +T
16.5	Intra-ocular foreign body							
3071 3073	Intra-ocular foreign body: Anterior to Iris Intra-ocular foreign body: Posterior to Iris (including prophylactic thermal treatment to retina)		127 210	3 416.30 5 649.00	120 168	3 228.00 4 519.20	4 6	502.76 +T 754.14 +T
16.6 3075	Strabismus Strabismus (whether operation performed on one eye or both): Operation on one or two muscles		175.6	4 723.64	140.48	3 778.91	5	628.45 +T
3076	Strabismus (whether operation performed on one eye or both): Operation on three or four muscles		200	5 380.00	160	4 304.00	5	628.45 +T
3077	Strabismus (whether operation performed on one eye or both): Subsequent operation one or two muscles		120	3 228.00	120	3 228.00	5	628.45 +T
3078	Strabismus (whether operation performed on one eye or both): Subsequent operation on three of four muscles		150	4 035.00	120	3 228.00	5	628.45 +T
6.7	Globe							
080	Examination of eyes under general anaesthetic where no surgery is done		80	2 152.00	80	2 152.00	4	502.76 +T
3081	Treatment of minor perforating injury		161.6	4 347.04	129.28	3 477.63	6	754.14 +T
083	Treatment of major perforating injury		267.5	7 195.75	214	5 756.60	6	754.14 +T
085 087	Enucleation or Evisceration Enucleation or Evisceration with mobile implant: Excluding cost of implant and prosthesis		105 160	2 824.50 4 304.00	105 128	2 824.50 3 443.20	5 5	628.45 +T 628.45 +T
880	Hydroxyapetite insertion (Additional to item 3087)	+	40	1 076.00	40	1 076.00	5	628.45 +T
089	Subconjunctival injection if not done at time of operation		10	269.00	10	269.00	5	628.45 +T
091	Retrobulbar injection (if not done at time of operation)		16	430.40	16	430.40	4	502.76 +T
092 096	External laser treatment for superficial lesions Adding of air or gas in vitreous as a post-operative procedure or pneumoretinopexy		53 130	1 425.70 3 497.00	53 120	1 425.70 3 228.00	7	879.83 +T
097	Anterior vitrectomy		280	7 532.00	224	6 025.60	6	754.14 +T
098 099	Removal of silicon from globe Posterior vitrectomy including anterior vitrectomy, encircling of globe and vitreous replacement		280 419	7 532.00 11 271.10	224 335.2	6 025.60 9 016.88	6 6	754.14 +T 754.14 +T
1100	Lensectomy done at time of posterior vitrectomy		30	807.00	30	807.00	7	879.83 +T

		5	Specialist		General actitioner		Anaesthetic
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16.8 3101	Orbit	405					_
3104	Drainage of orbital abscess Removal orbital prosthesis	105 212.7	2 824.50 5 72 1.63	105 170.16	2 824.50 4 577.30	5 5	628.45 +T 628.45 +T
3105 3107	Exenteration Orbitotomy requiring bone flap	275 393	7 397.50 10 571.70	220 314.40	5 918.00 8 457.36	5 5	628.45 +T 628.45 +T
3108 3109	Eye socket reconstruction Hydroxyapetite implantation in eye cavity when evisceration	206 300	5 541.40 8 070.00	164.8 240	4 433.12 6 456.00	5 5	628.45 +T 628.45 +T
3110	or enucleation was done previously Second stage hydroxyapetite implantation	110	2 959.00	110	2 959.00	5	628.45 +T
16.9 3111	Cornea Contact lenses: Assessment involving preliminary fittings and tolerance	15	403.50	10	269.00		
3113	Fitting of contact lenses and instructions to patient: Includes eye examination, first fittings of the contact lenses and further post-fitting visits for one year	200	5 380.00	160	4 304.00		
3115	Fitting of only one cantact lens and instructions to the patient: Eye examination, first fitting of the contact lens and further post-fitting visits for one year included	166	4 465.40	132.8	3 572.32		
3116	Astigmatic correction with T cuts or wedge resection in pathological corneal astigmatism following trauma, intra ocular surgery or penetrating keratoplasty	135.2	3 636.88	120	3 228.00	6	754.14 +T
3117	Removal of foreign body: On the basis of fee per consultation	31.5	847.35	30	807.00	4	502.76 +T
3118	Curettage of cornea after removal of foreign body(aftercare excluded)	10	269.00	10	269.00		
3119	Tattooing	26	699.40	26	699.40	4	502.76 +T
3121 3123	Comeal graft (Lamellar or full thickness) Insertion of intra-corneal or intrascieral prosthesis for refractive surgery	289 470.80	7 774.10 12 664.52	231.2 376.64	6 219.28 10 131.62	6 6	754.14 +T 754.14 +T
3125 3127	Keratectomy Cauterization of Cornea (by chemical, thermal or cryotherapy methods)	127 10	3 416.30 269.00	120 10	3 228.00 269.00	6 4	754.14 +T 502.76 +T
3130	Pterygium or conjunctival cyst. No conjunctival flap or graft used	96.9	2 606.61	96.9	2 606.61	4	502.76 +T
3131 3136	Paracentesis Conjunctival flap or graft. Not for use with pterigium surgery	53 95.7	1 425.70 2 574.33	53 95.7	1 425.70 2 574.33	4 6	502.76 +T 754.14 +T
16.10	Ducts						
3133	Probing and/or syringing, per duct	10	269.00	10	269.00	4	502.76 +T
3135 3137	Insert polythene tubes/stent: Unilateral: Additional	51.8	1 393.42	51.8	1 393.42	4	502.76 +T
3139	Excision of lacrimal sac: Unilateral Dacryocystorhinostomy (single) with or without polythene tube	132 210	3 550.80 5 649.00	120 168	3 228.00 4 519.20	5	502.76 +T 628.45 +T
3141	Sealing Punctum surgical/cautery per eye	24.9	669.81	24.9	669.81	4	502.76 +T
3142	Sealing Punctum with plugs. Per eye	20	538.00	20	538.00	4	502.76 +T
3143 3145	Three-snip operation Repair of caniculus: Primary procedure	10	269.00	10	269.00	4	502.76 +T
1147	Repair of caniculus: Secondary procedure	132 175	3 550.80 4 707.50	120 140	3 228.00 3 766.00	4	502.76 +T 502.76 +T
16.11 3149	Iris Iridectomy or iridotomy by open operation as isolated procedure	132	3 550.80	120	3 228.00	4	502.76 +T
3153	iridectomy or iridotomy by laser or photocoagulation as isolated procedure (maximum one procedure)	105	2 824.50	105	2 824.50	4	502.76 +T
3157 3158	Division of anterior synechiae as isolated procedure Repair iris as in dialysis. Anterior chamber reconstruction	132 142.4	3 550.80 3 830.56	120 120	3 228.00 3 228.00	4	502.76 +T 502.76 +T
6.12	Lids						
3161 3165	Tarsorrhaphy Repair of skin laceration of the lid. Simple	47	1 264.30	47	1 264.30	4	502.76 +T
176	Lid operation for facial nerve paralysis including tarsorrhaphy but excluding cost of material	27.3 187	734.37 5 030.30	27.3 149.6	734.37 4 024.24	4 4	502.76 +T 502.76 +T
6.12 . 1	Entropion or ectropion by Entropion or ectropion by cautery	10	269.00	10	269.00	4	502.76 +T
179	Entropion or ectropion by suture	49.4	1 328.86	49.4	1 328.86	4	502.76 +T
181 183	Entropion or ectropion by open operation Entropion or ectropion by free skin, mucosal grafting or flap	111.5 122.6	2 999.35 3 297.94	111.5	2 999.35 3 228.00	4 4	502.76 +T 502.76 +T
6.12 . 2 185	Reconstruction of eyelid Staged procedure for partial or total loss of eyelid: First stage	259	6 967.10	207.2	5 573.68	4	502.76 +T

		Sp	ecialist	_	eneral ctitioner	1	Anaesthetic
		U	B	u	R	u	B T
3187	Staged procedure for partial or total loss of eyelid: Subsequent stage	206	5 541.40	164.8	4 433.12	4	502.76 +T
189	Full thickness eyelid laceration for injury: Direct repair	136.5	3 671.85	120	3 228.00	4	502.76 +T
172	Blepharoplasty lower eyelid plus fat pad	125.80	3 384.02	120	3 228.00	4	502.76 +T
191	Blepharoplasty: Upper lid for improvement in function (unilateral)	150.2	4 040.38	120.16	3 232.30	4	502.76 +T

		s	pecialist		General actitioner		Anaesthetic
2		U	R	U	B	U	I B T
16.12.3 3193	Ptosis Repair by superior rectus, levator or frontalis muscle, brow ptosis or lower lid ptosis operation	190	5 111.00	152	4 088.80	4	502.76 +T
3195 3197	Ptosis: By lesser procedure, e.g. sling operation: Unilateral Ptosis: By lesser procedure, e.g. sling operation: Bilateral	137.6 166	3 701.44 4 465.40	120 132.8	3 228.00 3 572.32	4 4	502.76 +T 502.76 +T
16.13 3199 3200	Conjunctiva Repair of conjuctiva by grafting Repair of lacerated conjunctiva	132 47	3 550.80 1 264.30	120 47	3 228.00 1 264.30	4 4	502.76 +T 502.76 +T
16.14 3196	General Diamond knife: Use of own diamond knife during intraocular surgery	12	322.80				
3198 3201	Eximer laser: Hire fee Laser apparatus (ophthalmic): hire fee for one or both eyes treated in one sitting (not to be used with IOL master)	284.13 109	7 643.10 2 932.10				
3202 3203	PHAKO emulcification apparatus (hire fee) Vitrectomy apparatus (hire fee)	109 120	2 932.10 3 228.00				-
17.	EAR						
17.1 3267	External Ear (Pinna) Partial or total reconstruction for traumatic absence of external ear: Unilateral	138	3 712.20	120	3 228.00	5	628.45 +T
3269	Partial or total reconstruction for traumatic absence of external ear: Bilateral	242	6 509.80	t93.60	5 207.84	5	628.45 +T
3271	Partial or total reconstruction for traumatic absence or following tumour excision of external ear (fee according to arrangement) [Discontnued 2020] refer to items 3267 and 3269						
17.2 3204	External ear canal Removal of foreign body at rooms with the use of a microscope (excludes loupe) - not to be used combined with item 3206	21.58	580.50				
3205	External ear canal: Removal of foreign body: Under general anaesthetic	21	564.90	21	564.90	4	502.76 +T
3215 3219 3220	Meatus atresia: Repair of stenosis of cartileginous portion Meatus atresia: Removal of osteoma from meatus: Solitary Debridement mastoidectomy cavity with the use of a microscope (excludes loupe) - not to be used combined with item 3206	164 77 23.14	4 411.60 2 071.30 622.47	131.2 77 23.14	3 529.28 2 071.30 622.47	4	502.76 +T 502.76 +T
3221	Removal of osteoma from meatus: Multiple	215	5 783.50	172	4 626.80	4	502.76 +T
17.3 3209 3211 3212	Middle ear Bilateral myringotomy Unilateral myringotomy with insertion ventrilation tube Bilateral myringotomy with insertion ventrilation tube	46 38 57	1 237.40 1 022.20 1 533.30	46 38 57	1 237.40 1 022.20 1 533.30	4 4 4	502.76 +T 502.76 +T 502.76 +T

		S	pecialist		ieneral ictitioner	1	Anaesthetic
		U	В	u	В	U	R T
3214	Reconstruction of middle ear ossicles (ossiculoplasty)	255	6 859.50	204	5 487.60	5	628.45 +T
3237	Explaratory tympanotomy	158.9	4 274.41	127.12	3 419.53	5	628.45 +T
3243	Myringoplasty	138	3 712,20	120	3 228.00	5	628.45 +T
3245	Functional reconstruction of tympanic membrane	277	7 451.30	221.6	5 961.04	5	628.45 +T
3264	Tympanomastoidectomy	375	10 087.50	300	8 070.00	5	628.45 +T
3265	Reconstruction of posterior canal wall, following radical mastoidectomy	320	8 608.00	256	6 886.40	5	628.45 +T
17.4	Facial nerve						
17.4.1	Facial nerve tests					1 1	
3223	Percutaneous stimulation of the facial nerve	9	242.10	9	242.10	4	502.76 +T
3224	Electroneurography (ENOG)	75	2 017.50	75	2 017.50	4	502.76 +T
17.4.2	Facial nerve surgery						
3227	Exploration of facial nerve: Exploration of tympano mastoid segment	297	7 989.30	237.6	6 391.44	5	628.45 +T
3228	Exploration of facial nerve: Grafting of the tympano mastoid segment (including item 3227)	436	11 728.40	348.8	9 382.72	5	628.45 +T
3230	Exploration of facial nerve: Extratemporal grafting of the facial nerve	436	11 728.40	348.8	9 382.72	5	628.45 +T
3232	Exploration of facial nerve: Facio-assessory or facio- hypoglossal anastomosis	124	3 335.60	120	3 228.00	6	754.14 +T
7.5	Inner ear						
7.5.1	Audiometry						
273	Pure tone audiometry (air conduction)	6.5	174.85	6.5	174.85		
274	Pure tone audiometry (bone conduction with masking)	6.5	174.85	6.5	174.85	11	
275	Impedance audiometry (tympanometry)	6.5	174.85	6.5	174.85		
277	Speech audiometry: Fee includes speech audiogram, speech reception threshold, discrimination score	10	269.00	10	269.00		
7.5.2	Balance tests						
260	Computerized static posturography consists of standing a patient on a Piezo-electric platform which tests the vestibular and proprioceptive systems	71.48	1 922.81	71.48	1 922.81		
251	Minimal caloric test (excluding consultation fee)	10	269.00	10	269.00		
253	Electro-nystagmography for spontaneous and positional nystagmus [Discontinued 2020]		203.00	"	205.00		
255	Caloric test done with electro-nystagmography [Discontinued 2020]						
256	Video nystagmoscopy (binocular)	50	1 345.00	50	1 345.00		
258	Otolith repositioning manoeuvre	14	376.60	14	376.60	4	502.76 +T

-				Specialist		General ractitioner		Anaesthetic
		+	U	B	U	B	U	RT
17.6	Microsurgery of the skuli base Note: Skull base surgery, used for the management of lesions, often requires the skills of medical doctors of different disciplines working together during the operation. The procedures are categorised in three parts: 1. The approach in order to expose the area in which the lesion is situated. 2. The definitive procedure which involves the repair, biopsy, resection or excision of the lesion. It also involves the primary closure of the dura, mucous membranes and skin. 3. Repair/reconstruction procedure: is coded separately if extensive dural grafting cranioplasty, local or regional myocutaneous pedical flaps, or extensive skin grafts are performed. Note codes for repair and closure with local, pedicled or free flaps and grafts can be found in the relevant sections of the coding structure							
17.6.1	Middle fossa approach (i.e. transtemporal or supralabyrinthine)							
3229 5221	Facial nerve: Exploration of the labyrinthine segment Facial nerve: Grafting of labyrinthine segment (graft removal and exploration of labyrinthine segment are included)	1	420 510	11 298.00 13 719.00	336 408	9 038.40 10 975.20	5 11	628.45 +T 1382.59 +T
5222	Facial nerve surgery inside the internal auditory canal (if grafting is required, the grafting and harvesting of graft are included)		620	16 678.00	496	13 342.40	11	1382.59 +T
17.6.2 5229	Translabyrinthine approach Facial nerve surgery in the internal auditory canal, translabyrinthine (if grafting is required, the grafting and harvesting are included)		660	17 754.00	528	14 203.20	11	1382.59 +T
17.6.7 5247	Subtotal petrosectomy Subtotal petrosectomy for CSF leak and/or for total obliteration of the mestoid cavity		480	12 912.00	384	10 329.60	11	1382.59 +T
			spe	nfined to ecialist in cal Medicine	and	Specialists I General Ictitioner	J.	Anaesthetic
18.	PHYSICAL TREATMENT		U	R	U	R	U	R T
3279	Domiciliary or nursing home treatment (only applicable where a patient is physically incapable of attending the rooms, and the equipment has to be transported to the patient)	+	0.75	20.18				
3280	Consultation units for specialists in physical medicine when treatment is given (per treatment)		13.5	363.15				
3281 3282	Ultrasonic therapy Shortwave diathermy		10	269.00				
3284	Sensory nerve conduction studies		10 31	269.00 833.90				
3285	Motor nerve conduction studies		26	699.40				
3287 3288	Spinal joint and ligament injection Epidural injection		20 36	538.00 968.40	20	538.00		
3289	Multiple injections - First joint		7.5	201.75				
3290 3291	Each additional joint Tendon or ligament injection		4.5	121.05				
3291	Aspiration of joint or interarticular injection		9 9	242.10 242.10				
3293	Aspiration or injection of bursa or ganglion		9	242.10				
3294 3295	Paracervical (neck) nerve block Paravertebral root block - unilateral		20 20	538.00 538.00	20	538.00		
3296	Paravertebral root block - bilateral		30	807.00		-		
3297	Manipulation of spine performed by a specialist in Physical Medicine		14	376.60				
3298 3299	Spinal traction Manipulation large joint under general anaesthetic (not subject to rule G) (Modifier 0005 not applicable)		6 14	161.40 376.60	14	376.60	4 3	502.76 Hip+T 377.07 Knee / Shoul
3300	Manipulation of large joints without anaesthetic				*	*		der + T

		Sp	pecialist	General Practitioner		A	etic	
		U	В	U	В	U	B	Т
3301	Muscle fatigue studies	20	538.00					·
3302	Strength duration curve per session	10.5	282.45					
3303	Electromyography	75	2 017.50			1 1		
3304	All other physical treatments carried out: Complete physical treatment: Specify treatment (for subsequent treatments by a general practitioner, for the same condition within 4 months after intial treatment: A fee for the treatment only is applicable: See rules L and M)	10	269.00	10	269.00			

				pecialist diologist	and	Specialists d General actitioner	,	Anaesthetic
			U	R	U	R	U	R T
19.	RADIOLOGY The amounts in this section are calculated according to the adiology unit values (unless otherwise specified)							
19.1 19.1.1	Skeleton Limbs							
3305					6.3	177.22		
500 500	Finger, toe Hand				7.7	216.60		
501	Wrist (specify region)				7.7	216.60		
503	Scaphoid				7.7	216.60	V 1	
504	Radius and Ulna				7.7	216.60	1	
505	Elbow				7.7	216.60		
506	Humerus				7.7	216.60		
507	Shoulder				7.7	216.60		
508	Acromio-Clavicula joint				7.7	216.60		
509	Clavicle				7.7	216.60 216.60		
510 511	Scapula Foot				7.7	216.60		
512	Ankle				7.7	216.60		
513	Calcaneus				7.7	216.60		
514	Tibia and fibula				7.7	216.60		
515	Knee				7.7	216.60		
516	Patella				7.7	216.60	- 8	
517	Femur				7.7	216.60		
518	Hip				7.7	216.60		
519 309	Sesamoid Bone Smith-Petersen or equivalent controle, in theatre				7.7 38.7	216.60 1 088.63		
311	Stress studies, e.g. joint				7.7	216.60		
313	Full length study, both legs				15.5	436.02		
317	Skeletal survey				28	787.64		
319	Arthrography per joint				15.4	433.20		
320	Introduction of contrast medium or air: Add	+			13.8	388.19		
9.1.2	Spinal column							
321	Per region, cervical, sacral, coccygeal, one region thoracic	Ш			11	309.43		
325	Stress studies				11	309.43		
331	Pelvis (Sacro-iliac or hip joints to be added where an extra set of views required)				11	309.43		
333	Myelography: Lumbar				28.9	812.96	4	502.76+T
334	Myelography: Thoracic		- 1		22.2	624.49	4	502. 7 6 + T
335	Myelography: Cervical				35.5	998.62	4	502.76+T
336	Multiple (lumbar, thoracic, cervical): Same fee as for first segment (no additional introduction of contrast medium)						4	502.76+T
244	Introduction of contract medium				107	E26.02		
344 345	Introduction of contrast medium Discography	+			18.7 34.6	526.03 973.30	4	502.76+T
347	Introduction of contrast medium per disc level: Add	+			28.2	793.27		-
9.1.3	Skull							
349	Skull studies				15.7	441.64		
351	Paranasal sinuses				11	309.43		
353	Facial bones and/or orbits				12.6	354.44		
355	Mandible				9.4	264.42		
57	Nasal bone				7.8	219.41		
359 161	Mastoid: Bilateral				18 3.7	506.34 104.08		
861 863	Teeth: One quadrant Teeth: Two quadrants				6.3	177.22		
65	Teeth: Full mouth				11	309.43		
366	Teeth: Rotation tomography of the teeth and jaws				13.3	374.13		
367	Teeth:Temporo-mandibular joints: Per side				11	309.43		
369	Teeth:Tomography: Per side				11	309.43		
371	Localisation of foreign body in the eye				15.7	441.64		
81	Ventriculography				27.3	767.95	4	502.76+T

3385 3387 3389 3391 19.2 3393 3395	Post-nasal studies: Lateral neck Maxillo-facial cephalometry		Specialist Radiologist		Other Specialists and General Practitioner			
3387 3389 3391 19.2 3393	Maxillo-facial cephalometry	-	U	R	U	R	U	RT
3389 3391 19.2 3393		ш			6.3	177.22		
3391 19.2 3393					8.8	247.54 309.43	4	E00.76 .T
19.2 3393	Dacrocystography	١. ا			11	309.43	4	502.76 +T
3393	For introduction of contrast medium add	+			1 "	303.43		
	Alimentary tract		- 1					
3395	Bowel washout: Add	+			4.8	135.02		
	Sialography (plus 80% for each additional gland)				12.7	357.25	4	502.76+T
3397	Introduction of contrast medium (plus 80% for each additional gland - add)	+			11	309.43		
3399	Pharynx and oesophagus		- 1		12.7	357.25		
3403	Oesophagus, stomach and duodenum (control film of abdomen		4		20	562.60		
	included) and limited follow through							
3405	Double contrast: Add	+			7.3	205.35		
3406	Small bowel meal (control film of abdomen included except when part ditem 3408)		- 1		20	562.60		
3408	Barium meal and dedicated gastro-intestinal tract follow through				28.9	812.96		
,400	(including control film of the abdomen, oesophagus, duodenum, small						- 1	
	bowel and colon)				1 1			
3409	Barium enema (control film of abdomen included)·				18.3	514.78	- 1	
3411	Air contrast study (add)	+			19.3	542.91		500 70 · T
3416	Pancreas: ERCP hospital equipment: Choledogram and/ or pancreatography screening included				15.5	436.02	4	502.76+T
	Note: For items 3415 and 3416: Endoscopy (See item 1778)				1 1			
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				1 1			
3417	Gastric/oesophageal/duodenal intubation control				5.9	165.97		
3419	Gastric/oesophageal intubation insertion of tube (add)	+			5.6	157.53		
3421	Duodenal intubation: Insertion of tube (add)	+			11	309.43		
3423	Hypotonic duodenography (3403 and 3405 included) (add)	+			29.3	824.21		
					1 1			
19.3	Biliary tract							
3427	Cholangiography: Intravenous				22	618.86	1	
3431	Operative Cholangiography: First series: Add item 3607 only when the				21	590.73		
, 10 1	Radiologist attends personally in the theatre							
3433	Post-operative: T-Tube				16.7	469.77		
3435	Introduction of contrast medium (add)	+			5.6	157.53		
3437	Trans hepatic, percutaneous				18.3	514.78		
3439	Introduction of contrast medium (add)	+			33.1	931.10 931.10		
3441	Tomography of biliary tract (add)	+			33.1	931.10		
9.4	Chest	Н						
443	Larynx (Tomography included)	Н			12.5	351.63		
1445	Chest (item 3601 included)				9.4	264.42		
447	Chest and cardiac studies (item 3601 included)				12.6	354.44		
449	Ribs				12.3	346.00		
451	Sternum or sternoclavicular joints				12.6 12.6	354.44 354.44	8	1005.52+T
453 455	Bronchography: Unilateral Bronchography: Bilateral				22.1	621.67	8	1005.52+T
455 457	Introduction of contrast medium included				35.7	1 004.24		
461	Pleurography				12.6	354.44	3	377.07+T
463	For introduction of contrast medium: Add	+			2.8	78.76		
465	Laryngography				11	309.43		
467	For introduction of contrast medium: Add	+			10	281.30		
1468	Thoracic Inlet				6.3	177.22		
19.5	Abdomen							
477	Control films of the abdomen (not being part of examination for barium				9.4	264.42		
	meal, barium enema, pyelogram, cholecystogram, cholangiogram etc.)							
470	Acute abdomon or aquivalent studies				15.7	441.64		
479	Acute abdomen or equivalent studies				13.7	**1.04		
9.6	Urinary tract							

			Specialist Radiologist		an	Other Specialists and General Practitioner		Anaesthetic
			U	R	U	R	U	RT
3487	Excretonary urogram: Control film included and bladder views before a after micturition (intravenous pyelogram) (item 0206 not applicable)				25.1	706.06		
3493	Waterload test: Add	+			12.2	343.19		
3497	Cystography only or urethrography only (retrograde)				19.3	542.91		
3499	Cysto-urethrography: Retrograde				31.9	897.35		
3503	Cysto-urethrography: Introduction of contrast medium: Add	+			3.7	104.08		
505	Retrograde-prograde pyelography				18.3	514.78	3	377.07+T
3511	Aspiration renal cyst				18.4	517.59		
3513	Tomography of renal tract: Add	+			9.4	264.42		
9.8.1	Vascular Studies							
545	Venography: Per limb				16.5	464.15		
557	Catheterisation aorta or vena cava, any level, any route, with aortogram/cavogram				48.6	1 367.12	4	502.76+T
558	Translumbar aortic puncture, with full study	- 1			69.6	1 957.85	5	628.45 +T
559	Selective first order catheterisation, arterial or venous, with angiogram/venogram				57	1 603.41	4	502.76+T
560	Selective second order catheterisation, arterial or venous, with angiogram/venogram				65.4	1 839.70	4	502.76+T
562	Selective third order catheterisation, arterial or venous, with angiogram/venogram				73.2	2 059.12	4	502.76+T
566	Guiding catheter placement, any site arterial or venous, for any intracranial procedure or anteriovenous malformation (AVM)				85.8	2 413.55	5	628.45+T
570	Microcatheter insertion, any cranial vessel and/or pulmonary vessel, arterial or venous (including guiding catheter placement)				130.8	3 679.40	5	628.45+T
572	Transcatheter selective blood sampling, arterial or venous				32.4	911.41		
574	Spinal angiogram (global fee) including all selective catheterisations				480	13 502.40	5	628.45+T
9.8.2	Introduction of contrast medium							
	Section 19.8.2 has been discontinued.							

					ecialist iologist	and	r Specialists d General actitioner		Anaesthe	etic
			U		R	U	R	U	R	Т
			S	pe	cialist	Genera	l practitioner		Anaesthe	etic
			U	Ί	R	U	R	U	R	Т
19.11	Ultrasonic investigations									
3625	Cardiac examinations + doppler					50	1 329.00			
3626 3627	Cardiac examinations + phonocardiograpy: Add Ultrasound examination includes whole abdomen and pelvic organs, where pelvic organs are clinically indicated (including liver, gall bladder, spleen, pancreas, abdominal vascular anatomy, para-aortic area, renal tract, pelvic organs)	+				10 60	265.80 1 594.80			
5102	Ultrasound of joints (eg shoulder hip knee), per joint					50	1 329.00			
5103	Ultrasound soft tissue, any region					50	1 329.00			
3628	Renal tract					50	1 329.00			
3631	Ophthalmic examination					50	1 329.00			
3632	Axial length measurement and calculation of intra-ocular lens power. Peeye. Not to be used with item 3034	ŀ				50	1 329.00			
3634	Peripheral vascular study, B mode only					39	1 036.62			
5110	Carotid ultrasound vascular study; B mode, pulsed and colour doppler; bilateral study, internal, external and common carotid flow and anatomy					120	3 189.60			
5111	Full ultrasonic and colour Doppler evaluation of entire extracranial vascular tree; carotids, vertebral and subclavian vessels (not to be use together with items 5110, 5112, 5113, 5114)					164.8	4 380.38			
5112	Peripheral arterial ultrasound vascular study; B mode, pulsed and color doppler; per limb; to include waveforms at minimum of three levels, pressure studies at two levels and full interpretation of results					117	3 109.86			
5113	Peripheral venous ultrasound vascular study; B mode, pulsed and colo doppler; to evaluate deep vein thrombosis					117	3 109.86			
5114	Peripheral venous ultrasound vascular study; B mode, pulsed and colo Doppler in erect and supine position including Compression manoeuvre and reflux in superficial and deep systems, bilaterally					142.4	3 784.99			
3635	Plus (+) Doppler					39	1 036.62			
3637	Plus (+) Colour Doppler (may be added onto any other regional exam, but not to be added to items 5110, 5111, 5112, 5113 or 5114)					78	2 073.24			
			S _i Ra	ped	cialist ologist	and	Specialists General ctitioner		Anaesthe	tic
			U		R	U	R	U	R	Т
9.12	Portable unit examinations									
3639	Where X-ray unit is kept and used in the hospital: Add	+				7	196.91			
3640	Theatre investigations (with fixed installation): Add	+				3	84.39			
3641	Tracer test					22.1	621.67			
3642	Repeat of further tracer tests for same investigation: half of tracer test (item 3641) fee					11.1	312.24			
3643	If both tracer and therapeutic procedures are done, half fee of tracer testo be charged plus therapeutic fee					54.5	4.844.50			
3645	Other organ scanning with use of relevant radio isotopes					54.8	1 541.52			

			pecialist idiologist	and	r Specialists d General actitioner		Anaesthetic		
		U	R	U	R	U	R T		
		Radiologist with sp own facility w (c		special withou (calcul	Non-radiologist or specialist radiologis without own facility (calculate at 60% of the fee)		,		
		U	R	U	R	U	R T		
19.14	Interventional radiological procedures								
5014	Atherectomy (per vessel)			204.6	5 755.40				
5016	Aspiration thrombectomy (per vessel)			131.4	3 696.28				
5018	On-table thrombolysis/transcatheter infusion performed in angiography			106.8	3 004.28	5	628.45+T		
5022	Embolisation non-intracranial. per vessel			106.8	3 004.28	9	1131.21+T		
5031	Antegrade ureteric stent insertion			69.6	1 957.85	6	754.14 +T		
5033	Percutaneous cystostomy in radiology suite			30	843.90				
5035	Urethral balloon dilatation in radiology suite			22.8	641.36		U		
5036	Percutaneous Abdominal / pelvic / other drain insertion, any modality			34.2	962.05				
5037	Urethral stenting in radiology suite			102.6	2 886.14				
5041	Balloon occlusion / Wada test			106.8	3 004.28	9	1131.21+T		
5043	Intracranial angioplasty			204.6	5 755.40	13	1633.97+T		
5045	Hepatic arterial infusion catheter insertion			156	4 388.28	6	754.14 +T		
5047	Combined internal/external biliary drainage			102.6	2 886.14	9	1131.21+T		
5049	Percutaneous gall bladder drainage			69.6	1 957.85	9	1131.21+T		
5072	Tunnelled/Subcutaneous arteria/venous line performed in radiology suile			82.2	2 312.29	5	628.45 +T		
5074	IVC filter insertion jugular or femoral route			156	4 388.28	9	1131.21+T		
5076	Intravascular foreign body removal, arterial or venous, any route			204.6	5 755.40	9	1131.21+T		
5078	Percutaneous sclerotherapy of an arteriovenous malformation (AVM)			70.2	1 974.73				
5080	Transjugular intrahepatic portosystemic shunt			335.4	9 434.80	13	1633.97+T		
082	Transjugular liver biopsy			69.6	1 957.85	9	1131.21+T		
880	Oesophageal stent insertion in radiology suite			102.6	2 886.14	6	754.14 +T		
090	Trachial stent insertion			102.6	2 886.14	6	754.14 +T		
091	GIT Balloon dilatation under fluoroscopy			66.6	1 873.46	6	754.14 +T		
092	Other GIT stent insertion			102.6	2 886.14	6	754.14 +T		
093	Percutaneous gastrostomy in radiology suite			85.8	2 413.55				
094	Cutting needle biopsy with image guidance			22.8	641.36				
5095	Chest drain insertion in radiology suite			32.4	911.41				

This schedule must be used in conjunction with the Radiological Society of S A Guidelines. Please refer to the PET guidelines in Annexure D.

Code Structure Framework

a. The tariff code consists of 5 digits

i.1st digit indicates the main anatomical region or procedural category.

- •0 = General (non specific)
- •1 = Head
- •2 = Neck
- •3 = Thorax
- 4 = Abdomen and Pelvis (soft tissue)
- •5 = Spine, Pelvis and Hips
- •6 = Upper limbs
- •7 = Lower limbs
- •8 = Interventional
- •9 = Soft tissue regions (nuclear medicine)
- eq "Head" = 1xxxx

ii.2nd digit indicates the sub region within a main region or category eg.

•"Head / Skull and Brain" = 10xxx

iii.3rd digit indicates modality

- •1 = General (Black and White) x-rays
- •2 = Ultrasound
- •3 = Computed Tomography
- •4 = Magnetic Resonance Imaging
- •5 = Angiography
- •6 = Interventional radiology
- •9 = Nuclear Medicine (Isotopes)

eg:

"Head / Skull and Brain / General x-ray" = 101xx

iv.4th and 5th digits are specific to a procedure / examination, eg

"Head / Skull and Brain / General / X-ray of the skull" = 10100.

Guidelines for use of coding structure

- •The vast majority of the codes describe complete procedures / examination and their use for the appropriate studies is self-explanatory.
- •Some codes may have multiple applications and their use is described in notes associated with each code
- •Codes 00510 to 00560 (Angiography machine codes) may only be used by owners of the equipment and who have registered such equipment with the Board of Healthcare Funders / RSSA.
- •The machine codes 00510, 00520, 00530, 00540, 00550, 00560 may not be added to 60540, 60550, 70530, 70535 (Antegrade Venography, upper and lower limbs)
- •Where public sector hospital equipment is used for a procedure, the units will be reduced by 33.33%.

Consumables

•Contrast Medium

oPrior to the implementation of Act 90, contrast will be billed according to the official 2004 RSSA reimbursement price list, without mark up.

oAfter the implementation of Act 90, contrast medium will be billed according to the suppliers' list price, without mark up.

General Comments on Procedural Codes

- •All x-ray tomography codes are stand alone studies and may be used as a unique study or in combination with the appropriate regional study if done simultaneously. May not be added to 20130, 42110, 42115.
- •Setting of sterile tray is included in all appropriate procedure codes.
- •Where introduction of contrast is necessary eg. sialography, arthrography, angiography, etc, the codes used for the procedures are comprehensive and include the introduction of contrast or isotopes.
- •The use of Doppler or Colour Doppler as an adjunct to a study (eg small parts thyroid) is included in the code for that study.
- •CT Angiography (10330, 20330, 32300, 32310, 44300, 44310, 44320, 44330, 60310, 70310, 70320) are stand alone studies and may not be added to the regional contrasted studies (see 10335, 20340, 20350, 44325 for combined studies).
- Angiography and interventional procedures include selective and super selective catheterization of vessels as are necessary to perform the procedures.
 Codes (2020 (Ultrace) and procedures and procedures and procedures).

Codes 00230 (Ultrasound guidance), 00320 (CT guidance) and 00430 (MR guidance) are stand alone procedures that include the regional study and may not be added to any of the ultrasound, CT or MR regional studies

General Codes

Modifiers

00091 Radiology and nuclear medicine services rendered to hospital inpatients

00092 Radiology and nuclear medicine services rendered to outpatients

00093 A reduction of one third (33.33%) will apply to radiological examinations where hospital equipment it used

Equipment / Diagnostic

 $Consumables \ used in \ radiology \ procedures: cost \ price \ PLUS \ 26\% \ (up \ to \ a \ maximum \ of \ R26,00). \ (Where \ applicable, \$

VAT should be added to the above).

Appropriate code to be provided. See separate codes for contrast and isotopes

00110 X-ray skeletal survey under five years

00090

6.26

				specialist / Practitioner	S	Decialist
			U/E	R	U/E	
00090	Consumables used in radiology procedures Radiology and nuclear medicine services rendered to hospital inpatients					
00092	Radiology and nuclear medicine services rendered to outpatients A reduction of one third (33.33%) will apply to radiological					
00093	examinations where hospital equipment it used	П				
00115	X-ray skeletal survey over five years		-	-	10.40	1 907.98
00120	X-ray sinogram any region			-	10.89	1 997.88
00130	X-ray with mobile unit in other facility		-	-	1.90	348.57
00105	To be added to applicable procedure codes eg 30100.		-	-	F 06	005.00
00135	X-ray fluorescent any region			-	5.26 2.26	965.00 414.62
00140	X-ray fluoroscopy any region		- 1		2.26	414.62
	May only be added to the examination when fluoroscopy is not included in the standard procedure code. May not be added to: • any angiography, venography, lymphangiography or interventional codes. • any contrasted fluoroscopy examination.		_	_		
00145	X-ray fluoroscopy guidance for biopsy, any region		-		5.30	972.34
	Add to the procedure eg. 80600, 80605, 80610.		-	- 1		
00150	X-ray C-Arm (equipment fee only, not procedure) per half hour		-	- 1	2.42	443.97
	Only to be used if equipment is owned by the radiologist.		-	-		
00155	X-ray C-arm fluoroscopy in theatre per half hour (procedure only)		-	-	2.30	421.96
00160	X-ray fixed theatre installation (equipment fee only)		-	- 1	2 .26	414.62
	Only to be used if equipment is owned by the radiologist.		-	-		
00190	X-ray examination contrast material		-	-		
	Identification code for the use of contrast with a procedure. Appropriate codes to be supplied.			_		
00210	Ultrasound with mobile unit in other facility				1.84	337.57
00210	Add to the relevant ultrasound examination codes eg 10200.			- 1	1.04	337.37
00220	Ultrasound intra-operative study			-	7.3 2	1 342.93
	Covers all regions studied. Single code per operative procedure.			-		
00230	Ultrasound guidance guidance, Guidance, Guidance, Guided procedure code to be added eg. 80600, 80605,		-	-	12.10	2 219.87
	80610.			- 1		
00240	Ultrasound guidance for tissue ablation		-	-	11.24	2 062.09
	Comprehensive ultrasound code including regional study and guidance. Radiologist assistance (01030) may be added if procedure is performed by a non-radiologist. Guided procedure code to be added if performed by a radiologist. 80620 or 80630.		·	_		
00250	Ultrasound limited Doppler study any region		-	-	6.50	1 192.49
	Stand alone code may not be added to any other code.		-	-		
00290	Ultrasound examination contrast material Identification code for the use of contrast with a procedure.		-	-		
	Appropriate codes to be supplied.		-	-		
00310 00320	CT planning study for radiotherapy CT guidance (separate procedure)		-		21.37 16.92	3 920.54 3 104.14
	Comprehensive CT code including regional study and guidance. Guided procedure code to be added eg 80600, 80605, and 80610.		-	.		
00330	CT guidance, with diagnostic procedure To be added to the diagnostic procedure code. Guided procedure		-	-	8.46	1 552.07
	code to be added eg 80600, 80605, 80610.		-	-		
00340	CT guidance and monitoring for tissue ablation May only be used once per procedure for a region. Radiologist assistance (01030) may be added if procedure is performed by a non-radiologist. If performed by radiologist, add procedural code 80620, or 80630.				21.15	3 880.18
00390	CT examination contrast material					
UU38U	Identification code for the use of contrast with a procedure.		-	-		
	Appropriate codes to be supplied.		[- 1	

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00420	MR Spectroscopy any region	-	-	28.90	5 301.99
	May be added to the regional study, once only.	-	-		
00430	MR guidance for needle replacement	-	-	42.56	7 808.06
	Comprehensive MRI code including region studied and guidance. Guided procedure code to be added eg 80600, 80605, 80610.		-		
00440	MR low field strength imaging of peripheral joint any region	-	- 1	12.00	2 201.52
00450	MR planning study for radiotherapy or surgical procedure MR planning study for radiotherapy or surgical procedure, with	-	-	38.00	6 971.48
00455 00490	contrast MR examination contrast material	1 1	-	47.00	8 622.62
00490	Identification code for the use of contrast with a procedure. Appropriate codes to be supplied.				
00510	Analogue monoplane screening table	-	- /	41.01	7 523.69
	A machine code may be added once per complete procedure / patient visit.				
00520	Analogue monoplane table with DSA attachment	-	- 1	47.50	8 714.35
	A machine code may be added once per complete procedure / patient visit.		-		
00530	Dedicated angiography suite: Analogue monoplane unit. Once off charge per patient by owner of equipment.			47.50	8 714.35
	A machine code may be added once per complete procedure /			- 1	
	patient visit.		-		
00540	Digital monoplane screening table A machine code may be added once per complete procedure /	22	-	79.92	14 662.12
	patient visit.	-	-		
	Dedicated angiography suite: Digital monoplane unit. Once off				
00550	charge per patient by owner of equipment.	-	-	93.03	17 067.28
	A machine code may be added once per complete procedure / patient visit.	-	.		
	Dedicated angiography suite: Digital bi-plane unit. Once off charge				
00560	per patient by owner of equipment.	-	- 1	125.00	22 932.50
	A machine code may be added once per complete procedure /	1 1		- 1	
	patient visit.	1 -1	.		
00590	Angiography and interventional examination contrast material	-	.		
	Identification code for the use of contrast with a procedure. Appropriate codes to be supplied.		.		
	Nuclear Medicine study - Bone, whole body, appendicular and axial				
00900	skeleton	-	.	34.92	6 406.42
00903	Nuclear Medicine study - Bone, whole body, appendicular and axial skeleton and SPECT	_		48.33	8 866.62
00906	Nuclear Medicine study - Venous thrombosis regional			21.54	3 951.73
00909	Nuclear Medicine study - Tumour whole body	-	.	34.15	6 265.16
00912	Nuclear Medicine study - Tumour whole body multiple studies	1 - 1	- 1	47.56	8 725.36
00915	Nuclear Medicine study - Tumour whole body and SPECT	-		47.56	8 725.36
	Nuclear Medicine study - Tumour whole body multiple studies &			- 1	
00918	SPECT	*	-	60.98	11 187.39
00921	Nuclear Medicine study – Infection whole body	*	-	31.45	5 769.82
00924	Nuclear Medicine study – infection whole body with SPECT	1 1	- 1	44.86	8 230.02
0927	Nuclear Medicine study – infection whole body multiple studies		-	44.86	8 230.02
00930	Nuclear Medicine study – infection whole body with SPECT multiple studies	_	_	58.27	10 690.21
00933	Nuclear Medicine study - Bone marrow imaging limited area	-	- 1	24.10	4 421.39
00936	Nuclear Medicine study - Bone marrow imaging whole body Nuclear Medicine study - Bone marrow imaging limited area	- 1	-	37.51	6 881.58
00939	multiple studies	-	-	37.51	6 881.58
00942	Nuclear Medicine study - Bone marrow imaging whole body multiple studies	.	-	50.92	9 341.78
0945	Nuclear Medicine study - Spleen imaging only - haematopoietic	1 -1	- 1	24.10	4 421.39
0960	Nuclear Medicine therapy – Hyperthyroidism	1 -1	-	11.99	2 199.69
0965	Nuclear Medicine therapy - Thyroid carcinoma and metastases			6.47	1 186.99

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00970	Nuclear Medicine therapy – Intra-cavity radio-active colloid therapy		-		6.47	1 186.99
00975	Nuclear Medicine therapy - Interstitial radio-active colloid therapy Nuclear Medicine therapy - Intravascular radio pharmaceutical		-	-	6.47	1 186.99
00980	therapy particulate Nuclear Medicine therapy - Intra-articular radio pharmaceutical		-	-	6.47	1 186.99
00985	therapy		-	-	6.47	1 186.99
00990	Nuclear Medicine Isotope Identification code for the use of isotope with a procedure. Appropriate codes to be supplied.		-			
00991	Nuclear Medicine Substrate		-			
00956	PET/CT scan whole body without contrast		-	-	165.13	30 294.75
00957	PET/CT scan whole body with contrast		-	- 1	163.19	29 938.84
00951	PET/CT local		-	-	120.00	22 015.20
00952	PET/CT local with contrast Call and assistance		-	-	124.68	22 873.79
	Emergency call out code 01010 only to be used if radiologist is called out to the rooms to report on an examination after normal					
	working hours. May not be used for routine reporting during extended working hours. •Emergency call out code 01020 only to be used when a radiologist reports on subsequent cases after having been called out to the rooms to report an initial after hours procedure. This code may also be used for home tele-radiology reporting of an emergency procedure. May not be used for routine reporting during normal or					
	extended working hours. *Radiologist assistance in theatre code 01030 only to be used if the radiologist is actively involved in assisting another radiologist or clinician with a procedure. *Radiographer assistance in theatre 01040 may not be used for procedures performed in facilities owned by the radiologist; ie only for attendance in hospital theatres etc. Does not apply to Bed Side Unit (BSU) examinations.					
	 Second opinion consultations only to be used if a written report is provided as indicated in codes 01050, 01055, 01060. Not intended for ad hoc verbal consultations. 		-			
01010	Emergency call out fee, first case		-	-	3.00	550.38
01020	Emergency call out fee, subsequent cases same trip		-	-	2.00	366.92
01030	Radiologist assistance in theatre, per half hour		-	-	6.00	1 100.76
01040	Radiographer attendance in theatre, per half hour	1	-	-	1.60	293.54
01050	Written report on study done elsewhere, short		-	-	1.50	275.19
01055	Written report on study done elsewhere, extensive		-	-	4.20	770.53
01060	Written report for medico legal purposes, per hour		-	-	9.72	1 783.23
01070	Consultation for pre-assessment of interventional procedure		-	-)	4.86	891.62
01100	X-ray procedure after hours, per procedure		-	-	2.00	366.92
01200	Ultrasound procedure after hours, per procedure		-	-	4.00	733.84
01300	CT procedure after hours, per procedure		-	-	10.00	1 834.60
01400	MR procedure after hours, per procedure		-	-	14.00	2 568.44
01500	Angiography procedure after hours, per procedure		-	-	20.00	3 669.20
01600	Interventional procedure after hours, per procedure		-	-	26.00	4 769.96
01970	Consultation for nuclear medicine study		- [-	2.20	403.61
	Monitoring ECG / Pulse oximetry monitoring (02010). Use for monitoring patients requiring conscious sedation during imaging procedure. Not to be used as a routine.					
02010	ECG/pulse Oximeter monitoring	1			2.00	366.92
	Head			.	2.50	000.02
	Skull and Brain			-		
	Codes 10100 (skull) and 10110 (tomography) may be combined.		-	-		
			- 1		- 1	
10100	X-ray of the skull		-	-	3.86	708.16

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10120	X-ray shuntogram for VP shunt	-	- '	15.36	2 817.95
10200	Ultrasound of the brain – Neonatal		- 1	7.38	1 353.93
10210	Ultrasound of the brain including doppler	-		13.22	2 425.34
	Ultrasound of the intracranial vasculature, including B mode, pulse				
10220	and colour doppler	-	-	15. 0 4	2 759.24
10300	CT Brain uncontrasted	-	-	22.65	4 155.37
10310	CT Brain with contrast only	-	-	33.28	6 105.55
10320	CT Brain pre and post contrast	-	- 1	40.48	7 426.46
10325	CT brain pre and post contrast for perfusion studies		-	49.10	9 007.89
	Stand alone code may not be added to any other CT studies of the brain, except for code 10330				
10330	CT angiography of the brain			77.58	14 232.83
10335	CT of the brain pre and post contrast with angiography	920		97.91	17 962.57
10340	CT brain for cranio-stenosis including 3D	(40)		34.16	6 266.99
10350	CT Brain stereotactic localisation	- 20	_	19.36	3 551.79
10360	CT base of skull coronal high resolution study for CSF leak		-	34.90	6 402.75
10400	MR of the brain, limited study		- 1	43.56	7 991.52
10410	MR of the brain uncontrasted	-	-	63.80	11 704.75
10420	MR of the brain with contrast	-	-	75.94	13 931.95
10430	MR of the brain pre and post contrast		-	104.04	19 087.18
10440	MR of the brain pre and post contrast, for perfusion studies	-	-	107.44	19 710.94
10450	MR of the brain plus angiography	-	-	92.20	16 915.01
10460	MR of the brain pre and post contrast plus angiography	-	-	121.23	22 240.86
10470	MR angiography of the brain uncontrasted	- 1	-	58.5 0	10 732.41
10480	MR angiography of the brain contrasted	- 1	-	74.02	13 579.71
10485	MR of the brain, with diffusion studies	-	-	79.00	14 493.34
10490	MR of the brain, pre and post contrast, with diffusion studies,	-	-	110.64	20 298.01
10492 10495	MR study of the brain plus angiography plus diffusion, uncontrasted MR of the brain pre and post contrast plus angiography and diffusion	-	-	95. 00	17 428.70 23 013.22
10500	Arteriography of intracranial vessels: 1 - 2 vessels	1 .1	_	48.60	8 916.16
10510	Arteriography of intracranial vessels: 3 - 4 vessels		_	82.33	15 104.26
10520	Arteriography of extra-cranial (non-cervical) vessels		- 1	48.44	8 886.80
	Arteriography of intracranial and extra-cranial (non-cervical)				
10530	vessels		-	118.09	21 664.79
10540	Arteriography of intracranial vessels (4) plus 3 D rotational angiography		.	97.57	17 900.19
10550	Arteriography of intracranial vessels (1) plus 3D rotational			07.00	C 044 00
10550 10560	angiography		- 1	37.29	6 841.22
	Venography of dural sinuses Nuclear Medicine study – Bone regional, static		-	52.23	9 582.12
10900 10905	Nuclear Medicine study – Bone regional, static Nuclear Medicine study – Bone regional, static, with flow	1 :1	-	21.50	3 944.39
10903	Nuclear Medicine study – Bone regional, static with SPECT			27.53 34.92	5 050.65 6 406.42
10310	Nuclear Medicine study – Bone regional, static, with flow, with		- 1	34.32	0 400.42
10915	SPECT		- 1	40.94	7 510.85
10920	Nuclear Medicine study – Brain, planar, complete, static	-	-	16.92	3 104.14
10925	Nuclear Medicine study – Brain complete static with vascular flow	-	-	22.95	4 210.41
10930	Nuclear Medicine study – Brain, planar, complete, static, with SPECT		-	30.33	5 564.34
10935	Nuclear Medicine study – Brain, planar, complete, static, with flow, with SPECT	1 .1	_	36.36	6 670.61
10940	Nuclear Medicine study - CSF flow imaging cisternography	1 .1	- 1	21.60	3 962.74
0945	Nuclear Medicine study – Ventriculography	.	- 1	13.41	2 460.20
0950	Nuclear Medicine study - Shunt evaluation static, planar	-	-	13.41	2 460.20
0955	Nuclear Medicine study - CFS leakage detection and localisation			13.41	2 460.20
0960	Nuclear medicine study - CSF SPECT	-	-	13.41	2 460.20
0971	PET/CT scan of the brain uncontrasted	.	- 1	110.12	20 202.62
0972	PET/CT of the brain contrasted	-	.	116.11	21 301.54
	PET/CT perfusion scan of the brain	1 1		131.07	24 046.10

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	Facial bones and nasal bones Codes 11100 (facial bones) and 11110 (tomography) may be combined	-	-	- U.	
11100	X-ray of the facial bones			3.93	721.00
11110	X-ray tomography of the facial bones			4.30	788.88
11120	X-ray of the nasal bones	1 1 -1		2.39	438.47
11300	CT of the facial bones		_	20.96	3 845.32
11310	CT of the facial bones with 3D reconstructions		-	30.40	5 577.18
11320	CT of the facial bones/soft tissue, pre and post contrast		- 1	41.26	7 569.56
11400	MR of the facial soft tissue		- 1	62.40	11 447.90
11410	MR of the facial soft tissue pre and post contrast	-	- 1	100.60	18 456.08
11420	MR of the facial soft tissue plus angiography, with contrast	-	-	110.30	20 235.64
11430	MR angiography of the facial soft tissue	- 1	-	74.02	13 579.71
	Orbits, lacrimal glands and tear ducts Code 12130 (tomography) may be added to 12100 or 12110 or 12120 (orbits) or 12140 (dacrocystography).	-			
12100	X-ray orbits less than three views	- 1	-	3.56	653.12
12110	X-ray of the orbits, three or more views, including foramina	-	.	5.30	972.34
12120	X-ray of the orbits for foreign body	-	- 1	3.56	653.12
12130	X-ray tomography of the orbits	-	-	4.30	788.88
12140	X-ray dacrocystography		-	11.20	2 054.75
12200	Ultrasound of the orbit/eye		-	5.13	941.15
12210	Ultrasound of the orbit/eye including doppler	-	- 1	10.97	2 012.56
12300	CT of the orbits single plane	-	-	15.70	2 880.32
12310	CT of the orbits, more than one plane	-	-	20.59	3 777.44
12320	CT of the orbits pre and post contrast single plane	-	-	36.03	6 610.06
12330	CT of the orbits pre and post contrast multiple planes	-	-	39.70	7 283.36
12400	MR of the orbits	-	-	62.46	11 458.91
12410	MR of the orbitae, pre and post contrast	-	-	100.64	18 463.41
12900	Nuclear Medicine study – Dacrocystography			20.77	3 810.46
	Paranasal sinuses Code 13120 (tomography) may be added to 13100, 13110 (paranasal sinuses), 13130 (nasopharyngeal).		-		
13100	X-ray of the paranasal sinuses, single view	5.4%	-	2.74	502.68
13110	X-ray of the paranasal sinuses, two or more views	7.00	-	3.66	671.46
13120	X-ray tomography of the paranasal sinuses	2.00	-	4.30	788.88
13130	X-ray of the naso-pharyngeal soft tissue		-	2.74	502.68
13300	CT of the paranasal sinuses single plane, limited study	5.4%	-	7.20	1 320.91
13310	CT of the paranasal sinuses, two planes, limited study	-	-	12.40	2 274.90
13320	CT of the paranasal sinuses, any plane, complete study			15.42 20.77	2 828.95
13330	CT of the paranasal sinuses, more than one plane, complete study CT of the paranasal sinuses, any plane, complete study: pre and post contrast		-	34.74	3 810.46 6 373.40
13350	CT of the paranasal sinuses, more than one plane, complete study; pre and post contrast	-	-	41.01	7 523.69
13400	MR of the paranasal sinuses	-	-	60.27	11 057.13
13410	MR of the paranasal sinuses, pre and post contrast Mandible, teeth and maxilla		-	96.59	17 720.40
	Code 14110 (orthopantomogram) may be combined with 14100 (mandible) if two separate studies are performed. Code 14110 (orthopantomogram) may be combined with 15100 and / or 15110 (TM joint) if complete separate studies are performed. Code 14160 (tomography) may be combined with 14130 or 14140 or 14150 (teeth). Code 14160 (tomography) may be combined with 15100 and / or 15110 (TM joint) if complete separate studies are performed. Code 14330 and 14340 (Dental implants) may be combined if				
44400	mandible and maxilla are examined at the same visit.	'	.	200	674 40
14100 14110	X-ray of the mandible X-ray orthopantomogram of the jaws and teeth		-	3.66 4.06	671.46 744.85

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14120	X-ray maxillofacial cephalometry	1	-	·	2.77	
14130	X-ray of the teeth single quadrant			_	2.00	1
14140	X-ray of the teeth more than one quadrant				2.53	
14150	X-ray of the teeth full mouth				3.62	
14160	X-ray tomography of the teeth per side		-		3.23	
14300	CT of the mandible		-		22.28	4 087.49
14310	CT of the mandible, pre and post contrast		-	-	41.26	7 569.50
14320	CT mandible with 3D reconstructions				30.40	5 577.18
14330	CT for dental implants in the mandible		-	-	27.45	5 035.98
14340	CT for dental implants in the maxilla		-	-	27.45	5 035.98
14400	MR of the mandible/maxilla		-	-	63. 8 0	11 704.7
14410	MR of the mandible/maxilla, pre and post contrast TM Joints			- :	98.64	18 096.49
	Code 15100 (TM joint) and 15120 (tomography) may be combined.					
	Code 15110 (TM joint) and 15130 (tomography) may be combined.					
	Code 15140 (arthrography) and 15120 (tomography) may be combined.					
	Code 15150 (arthrography) and 15130 (tomography)may be combined.					
	Codes 15320 (CT arthrogram) and 15420 (MR arthrogram) include introduction of contrast (00140 may not be added).					
15100	X-ray tempero-mandibular joint, left		-	- 1	3.56	653.12
15110	X-ray tempero-mandibular joint, right		-	- 1	3.56	653.12
15120	X-ray tomography tempero-mandibular joint, left		-	- 1	4.30	788.88
15130	X-ray tomography tempero-mandibular joint, right		-	-	4.30	788.88
15140	X-ray arthrography of the tempero-mandibular joint, left		-	-	15.41	2 827.12
15150	X-ray arthrography of the tempero-mandibular joint, right		-	- 1	15.41	2 827.12
15200	Ultrasound tempero-mandibular joints, one or both sides		-		6.56	1 203.50
15300	CT of the tempero-mandibular joints		-		25.38	4 656.21
15310	CT of the tempero-mandibular joints plus 3D reconstructions		-	- 1	34.50	6 329.37
15320	CT arthrogram of the tempero-mandibular joints		-	- 1	35.96	6 597.22
15400	MR of the tempero-mandibular joints			- 1	63.80	11 704.75
15410	MR of the tempero-mandibular joints, pre and post contrast		*	-	100.84	18 500.11
15420	MR arthrogram of the tempero-mandibular joints Mastoids and internal auditory canal			-	74.71	13 706.30
	Code 16100 (mastoids) and 16120 (tomography) may be					
	combined. Code 16110 (mastoids bilat) and 16130 (tomography) may be combined					
	Code 16140 (IAM's) and 16150 (tomography) may be combined.			- 1		
6100	X-ray of the mastoids, unilateral		-	- 1	3.59	658.62
6110	X-ray of the mastoids, bilateral		-	- 1	7.18	1 317.24
6120	X-ray tomography of the petro-temporal bone, unilateral		- 1	- 1	4.30	788.88
6130	X-ray tomography of the petro-temporal bone, bilateral		-	-	8.60	1 577.76
6140	X-ray internal auditory canal, bilateral		-	- 1	5.23	959.50
6150	X-ray tomography of the internal auditory canal, bilateral	- 1	-	-	4.30	788.88
6300	CT of the mastoids		-	-	12.60	2 311.60
6310	CT of the internal auditory canal		-	-	21.47	3 938.89
6 320	CT of the internal auditory canal, pre and post contrast	- 1	-	-	34.20	6 274.33
6330	CT of the ear structures, limited study CT of the middle and inner ear structures, high definition including		-	-	13.40	2 458.36
6340	all reconstructions in various planes		-	-	43.35	7 952.99
6400	MR of the internal auditory canals, limited study MR of the internal auditory canals, pre and post contrast, limited		-	-	43.56	7 991.52
6410	study MR of the internal auditory canals, pre and post contrast, complete		: e:	-	68.93	12 645.90
6420	study			-	102.64	18 830.33
6430	MR of the ear structures			-	64.40	11 814.82
6440	MR of the ear structures, pre and post contrast		*	-	102.64	18 830.33
	Sella turcica		-	-	- 1	

		1				
				specialist /	s	pecialist
			U/E	R	U/E	
	0 de 47400 (cells) e d 47440 (cells) e le cells e le					
17100	Code 17100 (sella) and 17110 (tomography) may be combined.		-	-	2.00	ESE OS
17100 17110	X-ray of the sella turcica X-ray tomography of the sella turcica		-	-	3.08	565.06
17110	CT of the sella turcica/hypophysis		-	-	4.30 17.45	788.88 3 201.38
17300	CT of the sella turcica/hypophysis, pre and post contrast				42.26	7 753.02
17510	Salivary glands and floor of the mouth				42.20	7 755.02
	Neck			_		
	Code 20120 (laryngography) includes fluoroscopy (00140 may not					
	be added).					
	Code 20130 (speech) includes tomography and cinematography					
	(00140 may not be added). Code 20450 (MR Angiography) may be combined with 10410 (MR					
	brain).		-	-		
20100	X-ray of soft tissue of the neck		E	-	2.74	502.68
20110	X-ray of the larynx including tomography		-	- 1	9.39	1 722.69
20120	X-ray laryngography			- 1	8.28	1 519.05
20130	X-ray evaluation of pharyngeal movement and speech by screening and / or cine with or without video recording		-	- 1	8.30	1 522.72
20200	Ultrasound of the thyroid		-	- 1	6.56	1 203,50
20210	Ultrasound of soft tissue of the neck		-	- 1	6.56	1 203.50
	Ultrasound of the carotid arteries, bilateral including B mode,					
20220	pulsed and colour doppler		-	-	15.00	2 751.90
	Ultrasound of the entire extracranial vascular tree including carotids, vertebral and subclavian vessels with B mode, pulse and					
20230	colour doppler		-	-	21.84	4 006.77
	Ultrasound study of the venous system of the neck including pulse	Н				
20240	and colour Doppler		-	- 1	10.80	1 981.37
20300 20310	CT of the soft tissues of the neck CT of the soft tissues of the neck, with contrast		1	- 1	18.25	3 348.15
20310	CT of the soft tissues of the neck, with contrast				38.15 43.81	6 999.00 8 037.38
20320	CT angiography of the extracranial vessels in the neck		- [79.36	14 559.39
20340	intracranial vessels of the brain		- [107.50	19 721.95
20010	CT angiography of the extracranial vessels in the neck and				107.50	13 721,33
	intracranial vessels of the brain plus a pre and post contrast study	И				
20350	of the brain		-	-	124.43	22 827.93
20400	Mr of the soft tissue of the neck		-	-	63.60	11 668.06
20410	MR of the soft tissue of the neck, pre and post contrast		- 1	-	102.04	18 720.26
20420	MR of the soft tissue of the neck and uncontrasted angiography MR angiography of the extracranial vessels in the neck, without		- 1	-	92.60	16 988.40
20430	contrast			- 1	59.60	10 934.22
	MR angiography of the extracranial vessels in the neck, with		- 1	- 1		
20440	contrast		-	-	74.02	13 579.71
20450	MR angiography of the extra and intracranial vessels with contrast		-	.	116.05	21 290.53
	MR angiography of the intra and extra cranial vessels plus brain,			- 1		
20460	without contrast			-	135.17	24 798.29
20470	MR angiography of the intra and extra cranial vessels plus brain, with contrast			- 1	156.05	00 600 00
20470 20500	Arteriography of cervical vessels: carotid 1 - 2 vessels				156.05 44.43	28 628.93 8 151.13
20510	Arteriography of cervical vessels: vertebral 1 - 2 vessels				50.73	9 306.93
20520	Arteriography of cervical vessels: carotid and vertebral				77.63	14 242.00
20530	Arteriography of aortic arch and cervical vessels		.	_	91.97	16 872.82
20540	Arteriography of aortic arch, cervical and intracranial vessels			- 1	108.87	19 973.29
20550	Venography of jugular and vertebral veins		-	- 1	48.95	8 980.37
	Thyroid (Nuclear Medicine)		-	-		
21900	Nuclear Medicine study - Thyroid, single uptake		-	-	9.68	1 775.89
1910	Nuclear medicine study - Thyroid, multiple uptake		-	-	14.69	2 695.03
21920	Nuclear medicine study - Thyroid imaging with uptake		-	-	17.72	3 250.91
1930	Nuclear medicine study - Thyroid imaging		-	-	12.72	2 333.61
1940	Nuclear medicine study - Thyroid imaging with vascular flow		-	-	18.74	3 438.04
1950	Nuclear medicine study - Thyroid suppression/stimulation		-	-	12.72	2 333.61
29961	PET/CT scan of the soft tissue of the neck uncontrasted		-	-	105.87	19 422.91
29962	PET/CT scan of the soft tissue of the neck contrasted	- 1	- [-]	111.69	20 490.65

				specialist / Practitioner	s	pecialist
			U/E	R	U/E	
	Thorax	Т	-		0,2	
	Chest wall, pleura, lungs and mediastinum		-	•		
	Code 30140 (tomography) may be combined with 30100 or 30110 (chest) or 30150 or 30155 (ribs) or 30160 (thoracic inlet). Codes 30170 (Sterno-clavicular) and 30175 (tomography) may be combined. Code 30180 (sternum) and 30185 (tomography) may be combined.					
	Code 30340 (CT limited high resolution) may be combined with 30310 or 30320 or 30330 (CT chest). Motivation may be required. Code 30350 (high resolution) is a stand alone study. Code 30360, (CT chest for pulmonary embolism) is a complete examination and includes the preceding uncontrasted CT scan of the chest, and may not be combined with 40330 or 40333 (CT abdomen and pelvis).					
	Code 30370 (CT pulmonary embolism plus CT venography) may not be combined with 70230 (Doppler).		-	_		
30100	X-ray of the chest, single view		-	-	3.04	557.72
30110	X-ray of the chest two views, PA and lateral		-	-	3.84	704.49
30120	X-ray of the chest complete with additional views		-	-	4.24	777.87
30130	X-ray of the chest complete including fluoroscopy		-	-	4.48	821.90
30140	X-ray tomography of the chest		-	-	4.30	788.88
30150	X-ray of the ribs		-	-	4.79	878.77
30155	X-ray of the chest and ribs		- 1		6.42	1 177.81
30160	X-ray of the thoracic inlet		-	-	2.56	469.66
30170	X-ray of the sterno-clavicular joints		- 1	-	4.21	772.37
30175	X-ray tomography of the sterno-clavicular joint		-		4.30	788.88
30180	X-ray of the sternum		-		4.21	772.37
30185	X-ray tomography of the sternum			-	4.30	788.88
30200	Ultrasound of the chest wall, any region		2.50	-	6.56	1 203.50
30210 30220	Ultrasound of the pleural space Ultrasound of the mediastinal structures				6.56	1 203.50
30300	CT of the chest, limited study				6.56	1 203.50
30310	CT of the chest uncontrasted	- 1			9.50 26.60	1 742.87 4 880.04
30320	CT of the chest contrasted				42.43	7 784.21
30330	CT of the chest, pre and post contrast			- 1		8 384.12
30340	CT of the chest, limited high resolution study				45.70 11.20	2 054.75
30350	CT of the chest, complete high resolution study		.	1	24.01	4 404.87
30355	prone and expiratory studies		.	[]	33.30	6 109.22
30360	CT of the chest for pulmonary embolism		-		57.12	10 479.24
00000	CT of the chest for pulmonary embolism with CT venography of			_	37.12	10 475.24
30370	abdomen, pelvis and lower limbs		-	-	80.28	14 728.17
30400	MR of the chest		-	-	63.60	11 668.06
30410	MR of the chest with uncontrasted angiography		-	-	92.60	16 988.40
30420	MR of the chest, pre and post contrast		-	-	102.04	18 720.26
30900	Nuclear Medicine study - Lung perfusion		-	-	21.54	3 951.73
30910	Nuclear Medicine study - Lung ventilation, aerosol		-	-	21.50	3 944.39
30920	Nuclear Medicine study - Lung perfusion and ventilation		-	-	42.03	7 710.82
30930	Nuclear Medicine study - Lung ventilation using radio-active gas Nuclear Medicine study - Lung perfusion and ventilation using radio-		-	-	14.17	2 599.63
30940	active gas		-	-	34.69	6 364.23
30950	Nuclear medicine study - Muco-ciliary clearance study dynamic		9	.	26.51	4 863.52
30960	Nuclear medine study - alveolar permeabillity		\$		26.51	4 863.52
-0440	Stand alone code. Not to be combined with 30910.		-		20.51	7 000.02
	Nuclear medicine study - quantitative evaluation of lung perfusion		9	-		
30970	and ventilation		-	-	6.02	1 104.43
	Stand alone code. Not to be combined with 30920.		-	-		0.00
30981 30982	PET/CT scan of the chest uncontrasted PET/CT scan of the chest contrasted		-	-	111.44 117.42	20 444.78 21 541.87

				specialist /	s	pecialist
		+	U/E	R	U/E	
30983	PET/CT scan of the chest pre and post contrast	1	-	n	148.32	
	Oesophagus			_		
	may not be added).		_	_		
31100	X-ray barium swallow		_	_	6.60	1 210.84
31105	Xray 3 phase dynamic contrasted swallow		_	_	12.60	
31110	X-ray barium swallow, double contrast		-		7.92	
31120	X-ray barium swallow with cinematography		-	-	10.07	1 847.44
	Aorta and large vessels		-	_		
	Codes 32210 and 32220 (Ivus) may be combined			-	1	
2200	intervention, once per complete procedure		-	-	4.20	770.53
2210	Ultrasound intravascular (IVUS) first vessel		-	-	8.44	1 548.40
2220	Ultrasound intravascular (IVUS) subsequent vessels		-	-	5.30	972.34
2300	CT angiography of the aorta and branches		-	-	79.08	14 508.02
2305	CT angiography of the thoracic and abdominal aorta and branches		9.	-	105.50	19 355.03
2310	CT angiography of the pulmonary vasculature		2	- 1	79.08	14 508.02
2400	MR angiography of the aorta and branches		2		78.50	14 401.61
2410	MR angiography of the pulmonary vasculature		- 1	-	105.27	19 312.83
2500	Arteriography of thoracic aorta		-	- 1	28.26	5 184.58
2510	Arteriography of bronchial intercostal vessels alone		-		50.15	9 200.52
2520	Arteriography of thoracic aorta, bronchial and intercostal vessels		-	-	67.43	12 370.71
2530	Arteriography of pulmonary vessels		- [-	63.27	11 607.51
2540	Arteriography of heart chambers, coronary arteries		- 1	- 1	44.27	8 121.77
2550	Venography of thoracic vena cava		-	- 1	28.38	5 206.59
2560	Venography of vena cava, azygos system		-	- 1	56.31	10 330.63
2570	Venography patency of A-port or other central line		-	- 1	19.64	3 603.15
	Heart		- 1	- 1		
	Codes 33300 (CT anatomy / function) and 33310 (CT Angiography) may be done as stand alone studies or as additive studies if both are performed at the same time.					
	Ultrasound study of the heart for foetal or paediatric cases			- 1	- 1	
3205	including doppler	- 1	-	-	12.30	2 256.56
	or 33210. This code is intended for paediatric and foetal cases only		-	- 1		
200	Ultrasound study of the heart, including Doppler	- 1	8.00	-	8.20	1 504.37
210	Ultrasound study of the heart trans-oesophageal		0.20	-	10.52	1 930.00
220	Ultrasound intravascular imaging to guide placement of intracoronary stent once per vessel		- 1		5.00	
300	CT anatomical/functional study of the heart		- 1	- 1	5.20	953.99
310	CT angiography of heart vessels		- 1	- 1	34.61	6 349.55
970	Nuclear Medicine study - Multi stage treadmill ECG test		- 1		81.28 6.66	14 911.63 1 221.84
	Abdomen and Pelvis				0.00	1 221.04
	Abdomen/stomach/bowel			_		
	Code 40120 (tomography) may be combined with 40100 or 40105 or 40110 (abdomen). Codes 40140 to 40190 (barium studies) include fluoroscopy (00140					
	may not be added). Code 40190 (intussusception) is a stand alone code and may not be combined with 40160 or 40165 (barium enema), (00140 may not					
	be added).	- 1	-	-		1
100	X-ray of the abdomen		-	-	3.32	609.09
105	X-ray of the abdomen supine and erect, or decubitus		-	-	5.36	983.35
110	X-ray of the abdomen multiple views including chest		:*	-	8.10	1 486.03
120	X-ray tomography of the abdomen		*	-	4.30	788.88
140	X-ray barium meal single contrast		~	-	8.87	1 627.29
143	X-ray barium meal double contrast		-	-	11.99	2 199.69
147	X-ray barium meal double contrast with follow through		-	- 1	15.80	2 898.67
150	X-ray small bowel enteroclysis (meal)		-	-	25.45	4 669.06
	intubation) may be added.		-	-		
153	X-ray small bowel meal follow through single contrast		-	-	19.55	3 586.64
157	X-ray small bowel meal with pneumocolon		-	-	25.63	4 702.08
160	X-ray large bowel enema single contrast		-	-	12.97	2 379.48
165	X-ray large bowel enema double contrast		- []	- 1	19.63	3 601.32

			r specialist /	Sp	ecialist
		U/E	R	U/E	
10170	X-ray guided gastro oesophageal intubation	1 -	- 1	1.60	293.54
10175	X-ray guided duodenal intubation			2.80	513.69
10173	X-ray defaecogram	1 .		12.97	2 379.48
10190	X-ray guided reduction of intussusception	1 .		16.27	2 984.89
10200	Ultrasound study of the abdominal wall			5.54	1 016.37
10200	Ultrasound study of the whole abdominal wall		1 . 1	8.24	1 511.71
				26.41	4 845.18
10300	CT study of the abdomen		1 1	44.82	8 222.68
10310	CT study of the abdomen with contrast		:	52.99	9 721.55
10313	CT study of the abdomen pre and post contrast		[]	26.13	4 793.81
0320	CT of the pelvis		:		
10323	CT of the pelvis with contrast			47.48	8 710.68
10327	CT of the pelvis pre and post contrast		- 1	53.87	9 882.99
0330	CT of the abdomen and pelvis	1		38.50	7 063.21
10333	CT of the abdomen and pelvis with contrast	925	- 1	62.17	11 405.71 12 370.71
10337	CT of the abdomen and pelvis pre and post contrast			67.43	12 370.71
0340	CT triphasic study of the liver, abdomen and pelvis pre and post contrast	1		74.11	13 596.22
0345	CT of the chest, abdomen and pelvis without contrast			70.12	12 864.22
0350	CT of the chest, abdomen and pelvis with contrast	-	- 1	88.35	16 208.69
	CT of the chest triphasic of the liver, abdomen and pelvis with		1 1		
0355	contrast			93.05	17 070.95
0360	CT of the base of skull to symphysis pubis with contrast		1 : 1	102.73 34.78	18 846.85 6 380.74
0365	CT colonoscopy Stand alone study, may not be added to any code between 40300			34.76	0 300.74
	and 40360		.		
0400	MR of the abdomen			64.58	11 847.85
0410	MR of the abdomen pre and post contrast			100.84	18 500.11
0420	MR of the pelvis, soft tissue			64.58	11 847.85
0430	MR of the pelvis, soft tissue, pre and post contrast		_	102.04	18 720.26
3430	Will of the pervis, soft tissue, pro and post softwast			.02.0	
0900	Nuclear Medicine study - Gastro oesophageal reflux and emptying	-	-	21.50	3 944.39
	Nuclear Medicine study - Gastro oesophageal reflux and emptying				
0905	multiple studies		- 1	34.92	6 406.42
0910	Nuclear Medicine study - Gastro intestinal protein loss		- 1	21.50	3 944.39
	Nuclear Medicine study - Gastro intestinal protein loss multiple		1 1	24.02	6 406.42
0915	studies			34.92	3 944.39
0920	Nuclear Medicine study – Acute GIT bleed static/dynamic		- 1	21.50	
0925	Nuclear medicine study – Acute GIT bleed multiple studies	_	- 1	34.92	6 406.42 3 810.46
0930	Nuclear medicine study - Meckel's localisation	1		20.77	0 0 10110
0935	Nuclear medicine study - Gastric mucosa imaging		- 1	20.77	3 810.46
0940	Nuclear medicine study - colonic transit multiple studies	-	- 1	44.86	8 230.02
	Stand alone code		- 1		
0951	PET/CT scan of the abdomen and pelvis uncontrasted		. 1	119.53	21 928.97
952	PET/CT scan of the abdomen and pelvis contrasted	-	- 1	129.31	23 723.21
953	PET/CT scan of the abdomen and pelvis pre and post contrast		- 1	140.50	25 776.13
	Liver, spleen, gall bladder and pancreas		-		
	Code 41110, 41120 and 41130 (cholangiography) include				
	fluoroscopy (00140 may not be added).		- 1		
1100	X-ray ERCP including screening		.	18.90	3 467.39
1105	X-ray ERCP reporting on images done in theatre			2.40	440.30
1110	X-ray cholangiography intra-operative		_	8.45	1 550.24
	X-ray T-tube cholangiography post operative		[14.05	2 577.61
1120			[]	32.34	5 933.10
1130	X-ray transhepatic percutaneous cholangiography		[7.00	1 284.22
1200	Ultrasound study of the upper abdomen Ultrasound doppler of the nepatic and spienic veins and interior vena cava in assessment of portal venous hypertension or				
1210	thrombosis Code 41210 is a stand alone study and may not be added to			9.80	1 797.91
	40200, 40210, 41200 or 42200		-	E4 00	10.071.05
	CT of the shalomen triphenic study. Incr	-		54.90	10 071 . 95
1300	CT of the abdomen triphasic study – liver MR study of the liver/pancreas			64.78	11 884.54

MRCP				specialist /	s	pecialist
1440 MRCP					U/E	
14400 MR study of the abdomen pre and gost contrast with NRICP	41420	MRCP				
1990 Nuclear Medicine study - Liver and spleen, planar views only - 2,753 5,050		MR study of the abdomen with MRCP	-	- 1	Y/	
1995 Nuclear Medicine study - Liver and spleen, with flow study - 27.53 5 050	41440	MR study of the abdomen pre and post contrast with MRCP	-	- 1	133.60	24 510.26
Nuclear Medicine study - Liver and spleen, planar views SPECT Nuclear Medicine study - Liver and spleen, with flow study and SPECT Nuclear Medicine study - Hepatobiliary system planar	41900	Nuclear Medicine study - Liver and spleen, planar views only		- 1	21.50	3 944.39
Nuclear Medicine study - Liver and spleen, with flow study and SPECT Nuclear Medicine study - Hepatobiliary system planar 14920 static/dynamic - 21.50 3.944 14920 static/dynamic - 26.51 4.883 Nuclear Medicine study - Hepatobiliary system planar - 26.51 4.883 14930 static/dynamic multiple studies Nuclear medicine study - Hepatobiliary system planar - 34.92 6.406 Nuclear medicine study - Hepatobiliary system planar - 34.92 6.406 14935 studies Studies - 39.92 7.323 14940 Nuclear medicine study - Hepatobiliary tract including flow multiple - 39.92 7.323 14940 Nuclear medicine study - Biliary gastric reflux study - 20.77 3.810 14940 Nuclear medicine study - Biliary gastric reflux study - 20.77 3.810 14940 Nuclear medicine study - Biliary gastric reflux study - 20.77 3.810 14940 Nuclear medicine study - Biliary gastric reflux study - 24.30 788. 14940 Nuclear medicine study - Biliary gastric reflux study - 24.30 788. 14940 Nuclear medicine study - Biliary gastric reflux study - 24.80 4.500 788. 14940 Nuclear medicine study - Biliary gastric reflux study - 24.80 4.500 788. 14940 Nuclear medicine study - 14940 Nuclear Medici	41905	Nuclear Medicine study - Liver and spleen, with flow study	-	-	27.53	5 050.65
1915 SPECT Nuclear Medicine study - Hepatobiliary system planar	41910		-	-	34.92	6 406.42
	41915	SPECT		-	40.94	7 510.85
Nuclear medicine study — Hepatobiliary system planar, staticdy/amain: muttiple studies Nuclear medicine study — Hepatobiliary tract including flow multiple studies Nuclear medicine study — Billary gastric reflux study — 5 a. 34.92 6 406. 1104. 11945 Nuclear medicine study — Billary gastric reflux study — 6 a. 20.77 3 810. 1194. 11945 Nuclear medicine study — Billary gastric reflux study — 7 a. 20.77 3 810. 1194. 11945 Nuclear medicine study — Billary gastric reflux study — 7 a. 20.77 3 810. 1194. 1194 Nuclear medicine study — 1194 Billary gastric reflux study — 7 a. 20.77 3 810. 1194. 1194 Nuclear medicine study — 1194 Billary gastric reflux study — 2 a. 4.30 788. 1194 Nuclear medicine study — 1194 Billary gastric reflux study — 2 a. 4.30 788. 1194 Nuclear Medicine study — 1194 Billary gastric reflux study — 2 a. 4.86 4 560. 1194 Nuclear Medicine study — 1194 Billary gastric reflux study — 2 a. 4.86 4 560. 1194 Nuclear Medicine study — 1194 Billary gastric reflux study — 2 a. 3.26 6 a. 2761. 1194 Study — 1194 Billary gastric reflux study — 1194 Billary gastr	41920	1 1 1 1	- 1	- 1	21.50	3 944.39
141930	41925	Nuclear Medicine study – hepatobiliary tract including flow	- 1	- 1	26.51	4 863.52
Nuclear medicine study – Hepatobiliary tract including flow multiple studies 41935 studies 41940 Nuclear medicine study - Gall bladder ejection fraction 41945 Nuclear medicine study – Billiary gastric reflux study Renal tract 42100 X-ray fomography of the renal tract Code 4210 (Icmography) may not be added to 42110 or 42115 (VP). Codes 42115 (IVP), 42120 (cystography), 42140 (wcb), 42150 (retrograph), 42160 (prograph), 42110 x-ray excretory urgram including tomography with micturating study 42110 X-ray cystography 42110 X-ray cystography 42120 X-ray oretrograde pyelography 42130 X-ray retrograde/prograde pyelography 42140 X-ray retrograde/prograde pyelography 42150 X-ray retrograde/prograde pyelography eporting on images done in theatre 42160 X-ray program percutaneous 42155 in theatre 42160 X-ray program percutaneous 42160 X-ray prograde pyelogram percutaneous 42160 X-ray prograde pyelogram percutaneous 42200 Ultrasound doppler for resistive index in vessels of transplanted kidney 42205 kidney Code 42205 is a stand alone study and may not be added to 42200 42210 Ultrasound study of the renal tract including bladder 42206 Ultrasound study of the renal arteries including Doppler 42210 Ultrasound study of the renal arteries including Doppler 42210 Ultrasound study of the renal arteries including Doppler 42210 Ultrasound study of the renal arteries including Doppler 42210 Ultrasound study of the renal arteries including Doppler 42210 Ultrasound study of the renal arteries including Doppler 42210 Ultrasound study of the renal arteries including Doppler 42210 Ultrasound study of the renal arteries including Doppler 42210 Ultrasound study of the renal arteries including Doppler 42210 Ultrasound study of the renal imaging, static (e.g. DMSA) with Nuclear Medicine study - Flenal imaging, static (e.g. DMSA) with Nuclear Me		Nuclear medicine study – Hepatobiliary system planar,				
1935 studies - 39.92 7.323 7.323 7.324	41930		-	-	34.92	6 406.42
11940 Nuclear medicine study - Gall bladder ejection fraction	44.00=				00.00	7 000 70
A				- 1		
Renal tract			1	- 1		
Code 42100 (tomography) may not be added to 42110 or 42115 ((VP). Codes 42116 ((VP), 42120 (cystography), 42130 (urethography), 42140 (MCU), 42150 (retrograde), and 42160 (prograde) include fluoroscopy (00140 may not be added). - 24,86 4 560.	41945		-	-	20.77	3 810.46
Code 42100 (tomography) may not be added to 42110 or 42115 (IVP). Codes 42115 (IVP), 42120 (cystography), 42130 (urethography), 42140 (MCU), 42150 (retrograde), and 42160 (prograde) include fluoroscopy (00140 may not be added). 42110 X-ray excretory urogram including tomography X-ray excretory urogram including tomography with micturating study 42115 study 42120 X-ray oystography 42130 X-ray urethrography 42140 X-ray inclurating cysto-urethrography 42150 X-ray retrograde/prograde pyelography 42150 X-ray retrograde/prograde pyelography X-ray retrograde/prograde pyelography X-ray retrograde/prograde pyelography X-ray retrograde/prograde pyelography - 12.53 2.298. 42150 X-ray prograde pyelography - 12.53 2.298. 42150 X-ray prograde pyelography - 12.53 2.298. 42150 X-ray prograde pyelography reporting on images done in theatre 42160 X-ray prograde pyelogram – percutaneous - 32.67 5.93. 42200 Ultrasound study of the renal tract including bladder 4210 Ultrasound doppler for resistive index in vessels of transplanted kidney Code 42205 is a stand alone study and may not be added to 42200 4.2210 Ultrasound study of the renal arteries including Doppler 42210 Ultrasound study of the renal arteries including Doppler 42210 Ultrasound study of the renal arteries including Doppler 42210 Ultrasound study of the renal arteries including Doppler 42210 MR of the kidneys without contrast 42420 MR of the kidneys without contrast 42420 MR of the kidneys without contrast 42420 MR of the kidneys without contrast 42900 Nuclear Medicine study - Renal imaging, static (e.g. DMSA) with SPECT 500 Nuclear Medicine study - Renal imaging, static (e.g. DMSA) with SPECT 700 Nuclear Medicine study - Renal imaging, static (e.g. DMSA) with SPECT 700 Nuclear Medicine study - Renal imaging, static (e.g. DMSA) with SPECT 700 Nuclear Medicine study - Renal imaging, static (e.g. DMSA) with SPECT 700 Nuclear Medicine study - Renal imaging, static (e.g. DMSA) with SPECT 700 Nuclear Medicine study - Renal imaging, static (e.g. DMSA) with SPECT 700 Nuclea	42100			-	4.30	788.88
X-ray excretory urogram including tomography with micturating study		Code 42100 (tomography) may not be added to 42110 or 42115 (IVP). Codes 42115 (IVP), 42120 (cystography), 42130 (urethography), 42140 (MCU), 42150 (retrograde), and 42160 (prograde) include		-		
### ### ### ### ### ### ### ### ### ##	42110	X-ray excretory urogram including tomography		- 1	24.86	4 560.82
42120		X-ray excretory urogram including tomography with micturating				
42130	42115	study	-	-	32.86	6 028.50
42140	42120	X-ray cystography	2.00	-	15.05	2 761.07
42150 X-ray retrograde/prograde pyelography X-ray retrograde/prograde pyelography reporting on images done 12.53 2.298. 2.41 442. 4420 X-ray prograde pyelogram – percutaneous - 2.41 442. 4420 X-ray prograde pyelogram – percutaneous - 32.67 5.993. 42200 Ultrasound study of the renal tract including bladder - 7.42 1.361. Ultrasound doppler for resistive index in vessels of transplanted - 3.80 697. - 3.80 697. 42210 Ultrasound study of the renal arteries including Doppler - 10.60 1.944. 42300 CT of the renal tract for a stone - 25.15 4.614. 42400 MR of the renal tract for obstruction - 47.00 8.622. 42410 MR of the kidneys without contrast - 64.58 11.847. 42420 MR of the kidneys pre and post contrast - 64.58 11.847. 42900 Nuclear Medicine study - Renal imaging, static (e.g. DMSA) with 42910 SPECT Nuclear Medicine study - Renal imaging, static (e.g. DMSA) with 5PECT Nuclear Medicine study - Renal imaging, static (e.g. DMSA), with 16w, with SPECT Nuclear Medicine study - Renal imaging dynamic (renogram) and 42920 42930 Nuclear Medicine study - Renal imaging dynamic (renogram) and 42930 Nuclear Medicine study - Renal imaging dynamic (renogram) and - 26.51 4.863. 4	42130	X-ray urethrography	-	-	15.37	2 819.78
X-ray retrograde/prograde pyelography reporting on images done in theatre in theatre - 2.41 442. 442. 442. 442. 442. 442. - 3.67 5.993. 42200 Ultrasound study of the renal tract including bladder Ultrasound doppler for resistive index in vessels of transplanted - 3.80 697. 42205 kidney - 3.80 697. 42210 Ultrasound study of the renal arteries including Doppler - 10.60 1.944. 42300 CT of the renal tract for a stone - 2.5.15 4.614. 42400 MR of the renal tract for obstruction - 47.00 8.622. 42410 MR of the kidneys without contrast - 64.58 11.847. 42420 MR of the kidneys pre and post contrast - 10.2.24 18.756. 42900 Nuclear Medicine study - Renal imaging, static (e.g. DMSA) Nuclear Medicine study - Renal imaging, static (e.g. DMSA) with 42915 Fict Nuclear Medicine study - Renal imaging, static (e.g. DMSA) with 42916 SPECT Nuclear Medicine study - Renal imaging, static (e.g. DMSA), with 42917 SPECT Nuclear Medicine study - Renal imaging, static (e.g. DMSA), with - 35.35 6.485. 42920 vascular flow - 26.51 4.863. 42930 Nuclear Medicine study - Renal imaging dynamic (renogram) and 42920 vascular flow - 26.51 4.863. 42930 Nuclear Medicine study - Renovascular study, baseline - 26.51 4.863. 42940 Nuclear Medicine study - Renovascular study, with intervention - 26.51 4.863. 42940 Nuclear Medicine study - Renovascular study, with intervention - 26.51 4.863. 42940 Nuclear Medicine study - Renovascular study, with intervention - 26.51 4.863. 42940 Nuclear Medicine study - Renovascular study, with intervention - 26.51 4.863. 42940 Nuclear Medicine study - Renovascular study, with intervention - 26.51 4.863. 42940 Nuclear Medicine study - Renovascular study, with intervention - 26.51 4.863. 42940 42940 42940 42940 42940 42940 42940 42940 42940 42940 42940 42940 42940 42940 4	42140	X-ray micturating cysto-urethrography	-	-	19.30	3 540.78
42155 in theatre	42150		-	-	12.53	2 298.75
1	42155		-	-	2.41	442.14
Ultrasound doppler for resistive index in vessels of transplanted kidney Code 42205 is a stand alone study and may not be added to 42200 42210 Ultrasound study of the renal arteries including Doppler 42300 CT of the renal tract for a stone CT of the renal tract for obstruction MR of the kidneys without contrast MR of the kidneys pre and post contrast MR of the kidneys pre and post contrast Nuclear Medicine study - Renal imaging, static (e.g. DMSA) Nuclear Medicine study - Renal imaging, static (e.g. DMSA) with SPECT Nuclear Medicine study - Renal imaging, static (e.g. DMSA) with SPECT Nuclear Medicine study - Renal imaging, static (e.g. DMSA), with flow, with SPECT Nuclear Medicine study - Renal imaging dynamic (renogram) and Vascular flow Vascular flow Nuclear Medicine study - Renal imaging dynamic (renogram) and Vascular flow Nuclear Medicine study - Renovascular study, baseline Nuclear Medicine study - Indirect voiding cystogram Aorta and vessels Code 44400 (MR Angiography) may be combined with 40400 (MR abdomen). Ultrasound study of abdominal aorta and branches including doppler - 3.80 697. - 10.60 - 10.60 - 1944. - 25.15 4614. - 47.00 8622.	42160	X-ray prograde pyelogram – percutaneous	-	-	32.67	5 993.64
Code 42205 kidney	42200		-	-	7.42	1 361.27
42210 Ultrasound study of the renal arteries including Doppler - - 10.60 1 944.4 42300 CT of the renal tract for a stone - - 25.15 4 614.4 42400 MR of the renal tract for obstruction - - 47.00 8 622.4 42410 MR of the kidneys without contrast - - 64.58 11 847.4 42420 MR of the kidneys pre and post contrast - - 64.58 11 847.4 42420 MR of the kidneys pre and post contrast - - 64.58 11 847.4 42900 Nuclear Medicine study - Renal imaging, static (e.g. DMSA) with - - 21.94 4025. 42910 SPECT - - 35.35 6 485.3 42910 SPECT - - 35.35 6 485.3 42920 Vascular flow - - - 41.37 7 589.5 42920 Vascular Medicine study - Renal imaging dynamic (renogram) and vascular study. - - - 26.51 4 863.8 42940 Nuclear Medicine study - Renovascular study, with intervention - <td>42205</td> <td></td> <td> - </td> <td>- </td> <td>3.80</td> <td>697.15</td>	42205		-	-	3.80	697.15
42210 Ultrasound study of the renal arteries including Doppler - - 10.60 1 944.4 42300 CT of the renal tract for a stone - - 25.15 4 614.4 42400 MR of the renal tract for obstruction - - 47.00 8 622.4 42410 MR of the kidneys without contrast - - 64.58 11 847.4 42420 MR of the kidneys pre and post contrast - - 64.58 11 847.4 42420 MR of the kidneys pre and post contrast - - 64.58 11 847.4 42900 Nuclear Medicine study - Renal imaging, static (e.g. DMSA) with - - 21.94 4025. 42910 SPECT - - 35.35 6 485.3 42910 SPECT - - 35.35 6 485.3 42910 Vascular Medicine study - Renal imaging, static (e.g. DMSA), with - - - - 35.35 6 485.3 42910 Vascular Medicine study - Renal imaging dynamic (renogram) and vascular study. - - - - 26.51 4 863.8 42920 <		Code 42205 is a stand alone study and may not be added to 42200	_			
42300 CT of the renal tract for a stone - 25.15 4614.1 42400 MR of the renal tract for obstruction - 47.00 8622.1 42410 MR of the kidneys without contrast - 64.58 11 847.1 42420 MR of the kidneys pre and post contrast - 102.24 18 756.1 42900 Nuclear Medicine study - Renal imaging, static (e.g. DMSA) - 21.94 4 025. 42905 How Nuclear Medicine study - Renal imaging, static (e.g. DMSA) with - 27.96 5 129.1 42910 SPECT Nuclear Medicine study - Renal imaging, static (e.g. DMSA) with - 27.96 5 129.1 42915 How, with SPECT - 35.35 6 485.2 42916 Nuclear Medicine study - Renal imaging dynamic (renogram) and vascular flow - 26.51 4 863.1 42920 Vascular Medicine study - Renovascular study, baseline - 26.51 4 863.1 42940 Nuclear Medicine study - Renovascular study, with intervention - 26.51 4 863.1 42950 Nuclear medicine study - Renovascular study, with intervention - 26.51 4 863.1 42950 Nuclear medicine study - Renovascular study, with intervention - 26.51 4 863.1 42950 Nuclear medicine study - Renovascular study, with intervention - 26.51 4 863.1 42950 Nuclear medicine study - Renovascular study, with intervention - 26.51 4 863.1 42950 Nuclear medicine study - Renovascular study with intervention - 26.51 4 863.1 42950 Nuclear medicine study - Renovascular study with intervention - 26.51 4 863.1 42950 Nuclear medicine study - Renovascular study with intervention - 26.51 4 863.1 42950 Nuclear medicine study - Renovascular study with intervention - 26.51 4 863.1 42950 Nuclear medicine study - Renovascular study with intervention - 26.51 4 863.1 42950 Nuclear medicine study - Renovascular study with intervention - 26.51 4 863.1 42950 Nuclear medicine study - Renovascular study with intervention - 26.51 4 863.1 42950 Nuclear medicine study - Renovascular	42210				10.60	1 0// 69
42400 MR of the renal tract for obstruction - 47.00 8 622.4 42410 MR of the kidneys without contrast - 64.58 11 847.4 42420 MR of the kidneys pre and post contrast - - 102.24 18 756.5 42900 Nuclear Medicine study - Renal imaging, static (e.g. DMSA) with 10 Nuclear Medicine study - Renal imaging, static (e.g. DMSA) with 10 SPECT - 27.96 5 129.5 Nuclear Medicine study - Renal imaging, static (e.g. DMSA), with 10 SPECT - - 35.35 6 485.3 Nuclear Medicine study - Renal imaging dynamic (renogram) and 12 Vascular flow - - 41.37 7 589.5 42920 Vascular flow - - 26.51 4 863.4 42930 Nuclear Medicine study - Renovascular study, baseline - - 26.51 4 863.4 42940 Nuclear Medicine study - Renovascular study, with intervention - - 26.51 4 863.4 42950 Nuclear Medicine study - indirect voiding cystogram - - - 6.02 1 104.4 42950 Nuclear Medicine study - indirect voiding cystogram - - - - - <					- 1	
42410 MR of the kidneys without contrast - - 64.58 11 847.4 42420 MR of the kidneys pre and post contrast - - 102.24 18 756.4 42900 Nuclear Medicine study - Renal imaging, static (e.g. DMSA) with flow Nuclear Medicine study - Renal imaging, static (e.g. DMSA) with - - 27.96 5 129.4 42910 SPECT Nuclear Medicine study - Renal imaging, static (e.g. DMSA), with flow, with SPECT Nuclear Medicine study - Renal imaging dynamic (renogram) and vascular flow - - 35.35 6 485.3 42920 vascular flow - - 26.51 4 863.4 42930 Nuclear Medicine study - Renovascular study, baseline - - 26.51 4 863.4 42940 Nuclear Medicine study - Renovascular study, with intervention - - 26.51 4 863.4 42950 Nuclear medicine study - indirect voiding cystogram Aorta and vessels Code 44400 (MR Angiography) may be combined with 40400 (MR abdomen). -			1 1		- 1	
MR of the kidneys pre and post contrast 42900 Nuclear Medicine study - Renal imaging, static (e.g. DMSA) Nuclear Medicine study - Renal imaging, static (e.g. DMSA) with flow Nuclear Medicine study - Renal imaging, static (e.g. DMSA) with SPECT Nuclear Medicine study - Renal imaging, static (e.g. DMSA), with flow, with SPECT Nuclear Medicine study - Renal imaging, static (e.g. DMSA), with flow, with SPECT Nuclear Medicine study - Renal imaging dynamic (renogram) and vascular flow Nuclear Medicine study - Renovascular study, baseline 42930 Nuclear Medicine study - Renovascular study, with intervention Nuclear Medicine study - Renovascular study, with intervention Nuclear medicine study - indirect voiding cystogram Aorta and vessels Code 44400 (MR Angiography) may be combined with 40400 (MR abdomen). Ultrasound study of abdominal aorta and branches including doppler - 102.24 18756.3 102.24 18756.3 - 21.94 4 025. 14925. 14926 - 27.96 5 129.1 - 41.37 7 589.1		1	1 1		- 1	
A2900 Nuclear Medicine study - Renal imaging, static (e.g. DMSA) Nuclear Medicine study - Renal imaging, static (e.g. DMSA) with A2905 flow Nuclear Medicine study - Renal imaging, static (e.g. DMSA) with A2910 SPECT Nuclear Medicine study - Renal imaging, static (e.g. DMSA), with A2915 flow, with SPECT Nuclear Medicine study - Renal imaging, static (e.g. DMSA), with A2920 vascular flow Vascular flow Nuclear Medicine study - Renal imaging dynamic (renogram) and Vascular flow Nuclear Medicine study - Renovascular study, baseline A2930 Nuclear Medicine study - Renovascular study, with intervention Nuclear Medicine study - Renovascular study, with intervention Nuclear medicine study - indirect voiding cystogram Aorta and vessels Code 44400 (MR Angiography) may be combined with 40400 (MR abdomen). Ultrasound study of abdominal aorta and branches including doppler - 18.32 3 360.9			1 1			
42915 flow Nuclear Medicine study - Renal imaging, static (e.g. DMSA) with 42910 SPECT Nuclear Medicine study - Renal imaging, static (e.g. DMSA), with 42915 flow, with SPECT Nuclear Medicine study - Renal imaging dynamic (renogram) and 42920 vascular flow 1 - 41.37 7 589. 1 42930 Nuclear Medicine study - Renovascular study, baseline 1 - 26.51 4 863. 1 42940 Nuclear Medicine study - Renovascular study, with intervention 1 - 26.51 4 863. 1 42950 Nuclear medicine study - Renovascular study, with intervention 1 - 26.51 4 863. 1 104.4 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		Nuclear Medicine study - Renal imaging, static (e.g. DMSA)	1 1		- 1	4 025.11
A2910 SPECT Nuclear Medicine study - Renal imaging, static (e.g. DMSA), with 42915 flow, with SPECT Nuclear Medicine study - Renal imaging dynamic (renogram) and 42920 vascular flow - 26.51 4.863.4 42930 Nuclear Medicine study - Renovascular study, baseline - 26.51 4.863.4 42940 Nuclear Medicine study - Renovascular study, with intervention - 26.51 4.863.4 42950 Nuclear medicine study - indirect voiding cystogram - - 6.02 1.104.6 42950 Aorta and vessels - - - - - - - - -	42905	flow	-	-	27.96	5 129.54
flow, with SPECT Nuclear Medicine study - Renal imaging dynamic (renogram) and vascular flow Nuclear Medicine study - Renal imaging dynamic (renogram) and vascular flow Nuclear Medicine study - Renovascular study, baseline 1 26.51 4863.8 42940 Nuclear Medicine study - Renovascular study, with intervention Nuclear medicine study - Renovascular study, with intervention Nuclear medicine study - indirect voiding cystogram Aorta and vessels Code 44400 (MR Angiography) may be combined with 40400 (MR abdomen). Ultrasound study of abdominal aorta and branches including doppler 18.32 3 360.8	42910	SPECT	-	-	35.35	6 485.31
42920 vascular flow 42930 Nuclear Medicine study – Renovascular study, baseline 42940 Nuclear Medicine study – Renovascular study, with intervention 42950 Nuclear medicine study - indirect voiding cystogram Aorta and vessels Code 44400 (MR Angiography) may be combined with 40400 (MR abdomen). Ultrasound study of abdominal aorta and branches including 44200 doppler - 26.51 4 863.8 - 26.51 4 863.8 - 6.02 1 104.4 - 7 104.4 - 8 104.4 - 8 104.4 - 8 104.4 - 8 104.4 - 8 104.4 - 8 104.4 - 9 104.4 -	42915	flow, with SPECT	-	-	41.37	7 589.74
A2930 Nuclear Medicine study – Renovascular study, baseline 42940 Nuclear Medicine study – Renovascular study, with intervention 42950 Nuclear medicine study - indirect voiding cystogram Aorta and vessels Code 44400 (MR Angiography) may be combined with 40400 (MR abdomen). Ultrasound study of abdominal aorta and branches including doppler - 26.51 4 863.9 - 6.02 1 104.4	42920			_	26.51	4 863 52
A2950 Nuclear medicine study - indirect voiding cystogram Aorta and vessels Code 44400 (MR Angiography) may be combined with 40400 (MR abdomen). Ultrasound study of abdominal aorta and branches including doppler - 6.02 1 104.4				-	- 1	4 863.52
Nuclear medicine study - indirect voiding cystogram Aorta and vessels Code 44400 (MR Angiography) may be combined with 40400 (MR abdomen). Ultrasound study of abdominal aorta and branches including doppler - 6.02 1 104.4	42940	Nuclear Medicine study – Renovascular study, with intervention] .		26.51	4 863.52
Aorta and vessels Code 44400 (MR Angiography) may be combined with 40400 (MR abdomen). Ultrasound study of abdominal aorta and branches including doppler - 18.32 3 360.9			1 .1	.	- 1	1 104.43
abdomen). Ultrasound study of abdominal aorta and branches including doppler 18.32 3 360.9			.		2.02	
44200 doppler - 18.32 3 360. 9				-		
- 18.32 3 300.8						
44205 Ottrasound study of the IVO and pelvic veins including Doppler - - 14 00 2 568.4	44200 44205	doppler Ultrasound study of the IVC and pelvic veins including Doppler		-	18.32 14.00	3 360.99 2 568.44

			specialist / Practitioner	Specialist	
		U/E	R	U/E	
	This is a stand alone code and may not be added to 44200.	-	-		0.0
14300	CT angiography of abdominal aorta and branches	-	-	76.72	14 075.0
	CT angiography of the abdominal aorta and branches and pre and				
14305	post contrast study of the upper abdomen	(*)	-	94.32	17 303.9
14310	CT angiography of the pelvis		-	78.64	14 427.29
14320	CT angiography of the abdominal aorta and pelvis		-	89.54	16 427.0
14325	CT angiography of the abdominal aorta and pelvis and pre and post contrast study of the upper abdomen and pelvis		_	119.15	21 859.2
14330	CT portogram		_	74.40	13 649.4
4400	MR angiography of abdominal aorta and branches		_	76.64	14 060.3
4500	Arteriography of abdominal aorta alone		-	28.12	5 158.9
4503	Arteriography of aorta plus coeliac, mesenteric branches	.		75. 6 3	13 875.0
4505	Arteriography of aorta plus renal, adrenal branches		-	63.01	11 559.8
4507	Arteriography of aorta plus non-visceral branches	-	-	60.79	11 152.5
4510	Arteriography of coeliac, mesenteric vessels alone	-	-	64.35	11 805.6
4515	Arteriography of renal, adrenal vessels alone	-	-	49.49	9 079.4
4517	Arteriography of non-visceral abdominal vessels alone	-	-	54.91	10 073.7
4520	Arteriography of internal and external iliac vessels alone	-	-	56.72	10 405.8
4525	Venography of internal and external iliac veins alone	-	-	62.11	11 394.7
4530	Corpora cavernosography	-	-	25.06	4 597.5
4535	Vasography, vesciculography	-	-	29.19	5 355.2
4540	Venography of inferior vena cava	-	-	26.12	4 791.9
4543	Venography of hepatic veins alone	-	-	53.77	9 864.6
4545	Venography of inferior vena cava and hepatic veins	-	-	68.91	12 642.2
4550	Venography of lumbar azygos system alone		-	43.89	8 052.0
4555	Venography of inferior vena cava and lumbar azygos veins			65.46 43.99	12 009.2
4560 4565	Venography of renal, adrenal veins alone Venography of inferior vena cava and renal/adrenal veins		-	68.39	8 070.4 12 546.8
4505 4570	Venography of spermatic, ovarian veins alone			40.39	7 409.9
4570	verlogiaphy of spermatic, ovariant verific atome			40.39	1 405.5
4573	Venography of inferior vena cava, renal, spermatic, ovarian veins	.	-	73.99	13 574.2
4580	Venography indirect splenoportogram	-	-	48.67	8 929.0
4583	Venography direct splenoportogram	1	-	31.59	5 795.5
4587	Venography transhepatic portogram	2	-	6 6.75	12 245.9
	Soft Tissue	*	-		
	Spine, Pelvis and Hips		-		
	Code 51340 (CT myelography, cervical), 52330 (CT myelography thoracic) and 53340 (CT myelography lumbar) are stand alone studies and may not be combined with the conventianla				
	myelography codes viz. 51160, 52150, 53160		-		
	General	*	-		
	Code 50130 (Lumbar puncture) and 50140 (cisternal puncture) include fluoroscopy and introduction of contrast (00140 may not be added).				
0100	X-ray of the spine scoliosis view AP only			7.00	1 284.2
	X-ray of the spine scollosis view AP and lateral			12.00	2 201.5
0105	X-ray of the spine scollosis view AP and lateral including stress		-	12.00	2 201.3
0110	views		-	18.54	3 401.3
0120	X-ray bone densitometry	- 1	-	11.52	2 113.4
0130	X-ray guided lumbar puncture	-	-	4.80	880.6
0140	X-ray guided cisternal puncture cisternogram	1 1	-	22.98	4 215.9
0300	CT quantitive bone mineral density	-	-	11.83	2 170.3
500	Arteriogram of the spinal column and cord, all vessels	-	-	127.23	23 341.6
	Venography of the spinal, paraspinal veins	1 1		58.45	10 723.2

			specialist / Practitioner	Sp	ecialist
		U/E	R	U/E	
	Cade 51100 (stress) is a stand alone study and may not be added				
	Code 51100 (stress) is a stand alone study and may not be added to 51110, 51120 (cervical spine), 51160 (myelography) and 51170				
	(discography).				
	Code 51140 (tomography) may be combined with 51110 or 51120				
	(spine). Code 51160s (myelography) and 51170 (discography) include				
	fluoroscopy and introduction of contrast (00140 may not be				
	added).				
	Code 51300 (CT) limited - limited to a single cervical vertebral body.				
	Code 51310 (CT) regional study - 2 vertebral bodies and				
	intervertebral disc spaces.				
	Code 51320 (CT) complete study - an extensive study of the cervical spine.			1 1	
	Code 51 340 (CT myelography) – post myelographic study and				
	includes all disc levels, includes fluoroscopy and introduction of				
	contrast (00140 may not be added).	- 1	-		
51100	X-ray f the cervical spine, stress views only	-	-	4.14	759.52
1110	X-ray of the cervical spine, one or two views		- 1	3.01	552.21
51120	X-ray of the cervical spine, more than two views X-ray of the cervical spine, more than two views including stress	1 1	-	4.28	785.21
1130	views		- 1	7.58	1 390.63
51140	X-ray Tomography cervical spine	- 1	-	4.30	788.88
1160	X-ray myelography of the cervical spine	-	-	27.46	5 037.81
51170	X-ray discography cervical spine per level	-	-	25.17	4 617.69
1300	CT of the cervical spine limited study	-	- 1	9.50	1 742.87
1310	CT of the cervical spine – regional study	1 -	-	13.91	2 551.93
1320	CT of the cervical spine – complete study	-		37.13	6 811.87
1330	CT of the cervical spine pre and post contrast	1 1	-	5 8.85	10 796.62
1340	CT myelography of the cervical spine		-	47.19	8 657.48
1350	CT myelography of the cervical spine following myelogram	'	-	21.69	3 979.25
1400	MR of the cervical spine, limited study	'	- 1	44.40	8 145.62
1410	MR of the cervical spine and cranio-cervical junction MR of the cervical spine and cranio-cervical junction pre and post	-	-	64.82	11 891.88
1420	contrast			102.14	18 738.60
1900	Nuclear Medicine study – Bone regional cervical			21.50	3 944.39
1910	Nuclear Medicine study – Bone tomography regional cervical	-	-	13.41	2 460.20
1920	Nuclear Medicine study – with flow	-	-	6.02	1 104.43
	Thoracic	-	-		
	Code 52120 (tomography) may be combined with 52100 or 52110	1 1		- 1	
	(spine).				
	Code 52150 (myelography) includes fluoroscopy and introduction of contrast (00140 may not be added).				
	Code 52300 (CT) limited study – limited to a single thoracic				
	vertebral body.				
	Code 52305 (CT) regional study - 2 vertebral bodies and intervertebral disc paces.				
	Code 52310 (CT) complete study - an extensive study of the				
	thoracic spine.				
	Code 52330 (CT myelography) - post myelographic study and includes all disc levels, fluoroscopy and introduction of contrast				
	(00140 may not be added).	-	-		
2100	X-ray of the thoracic spine, one or two views	-	-	3.21	588.91
2110	X-ray of the thoracic spine, more than two views	-	-	4.00	733.84
2120	X-ray tomography thoracic spine	-	- 1	4.30	788.88
04.40	X-ray of the thoracic spine, more that two views including stress			6.64	1 218.17
2140	Views V-ray myelography of the thoracic spine			18.62	3 416.03
2150 2300	X-ray myelography of the thoracic spine CT of the thoracic spine limited study			9.50	1 742.87
2300 2305	CT of the thoracic spine infilled study CT of the thoracic spine – regional study	.		13.91	2 551.93
2310	CT of the thoracic spine = regional study			35.78	6 564.20
2320	CT of the thoracic spine pre and post contrast	.	-	58.85	10 796.62
2330	CT myelography of the thoracic spine			48.09	8 822.59
2340	CT myelography of the thoracic spine following myelogram			20.37	3 737.08

			specialist /	Sı	oecialist
		U/E	R	U/E	
52400	MR of the thoracic spine, limited study	-		46.60	8 549.2
52410	MR of the thoracic spine	2	-	64.34	11 803.8
52420	MR of the thoracic spine pre and post contrast	2	-	101.42	18 606.5
52900	Nuclear Medicine study Bone regional dorsal		-	21.50	3 944.
52910	Nuclear Medicine study – Bone tomography regional dorsal		-	13.41	2 460.
52920	Nuclear Medicine study – with flow			6.02	1 104.
	Lumbar	.	-	5.02	
	Code 53100 (stress) is a stand alone study and may not be added to 53110, 53120 (lumbar spine), 53160 (myelography) and 53170 (discography). Code 53140 (tomography) may be combined with 53110 or 53120 (spine). Codes 53160 (myelography) and 53170 (discography) include fluoroscopy and introduction of contrast (00140 may not be added). Code 53300 (CT) limited study – limited to a single lumbar vertebral body. Code 53310 (CT) regional study - 2 vertebral bodies and intervertebral disc spaces.				
	Code 53320 (CT) complete study - an extensive study of the lumbar spine. Code 53340 (CT myelography) - post myelographic study and				
	includes all disc levels, fluoroscopy and introduction of contrast (00140 may not be added).				
3100	X-ray of the lumbar spine – stress study only		.	4.14	759.
3110	X-ray of the lumbar spine, one or two views		_	3.56	653.1
3120	X-ray of the lumbar spine, more than two views	.		4.46	818.
3120	X-ray of the lumbar spine, more that two views including stress			7.70	010.
3130	views		-	7.52	1 379.0
3140	X-ray tomography lumbar spine	.		4.30	788.
3160	X-ray myelography of the lumbar spine	-	-	23.94	4 392.0
3170	X-ray discography lumbar spine per level	-	-	25.17	4 617.
3300	CT of the lumbar spine limited study	-	-	9.50	1 742.
3310	CT of the lumbar spine - regional study	-	- 1	13.91	2 551.9
3320	Ct of the lumbar spine complete study	-	- 1	37.64	6 905.
3330	CT of the lumbar spine pre and post contrast			58.85	10 796.0
3340	CT myelography of the lumbar spine	-	-	49.11	9 009.
3350	CT myelography of the lumbar spine following myelogram	- 1	- 1	23.46	4 303.
3400	MR of the lumbar spine, limited study	1 -1	-	46.20	8 475.8
3410	MR of the lumbar spine	-	-	64.32	11 800.
3420	MR of the lumbar spine pre and post contrast		-	103.29	18 949.
3900	Nuclear medicine study – Bone regional lumbar		-	21.50	3 944.
3 9 10	Nuclear medicine study – Bone tomography regional lumbar		-	13.41	2 460.2
3920	Nuclear medicine study – with flow		- 1	6.02	1 104.4
	Sacrum	-			
	Code 54120 (tomography) may be combined with 54100 (sacrum) or 54110 (SI joints). Code 54300 (CT) limited study - limited to single sacral vertebral body. Code 54310 (CT) complete study - an extensive study of the sacral spine.		_		
4100	X-ray of the sacrum and coccyx			3.58	656.7
4110	X-ray of the sacro-iliac joints	1 -1	-	4.10	752.1
4120	X-ray tomography – sacrum and/or coccyx	-		4.30	788.8
4300	CT of the sacrum – limited study			7.60	1 394.3
4310	CT of the sacrum – complete study – uncontrasted	.	.	25.61	4 698.4
4320	CT of the sacrum with contrast	.	м	46.93	8 609.7
4330	CT of the sacrum pre and post contrast		- 1	52.97	9 717.8
14 0 0	MR of the sacrum		-	65.00	11 924.9
4410	MR of the sacrum pre and post contrast	.	.	101.04	18 536.8
	Pelvis				

			pecialist /	Sp	ecialist
		U/E	R	U/E	
	Codes 55110 (tomography) and 55100 (pelvis) may be combined. Code 55300 (CT) limited study – limited to a small region of interest of the pelvis eg. ascetabular roof or pubic ramus.	-			
5100	X-ray of the pelvis	.	.	3.66	671.46
5110	X-ray tomography – pelvis	-		4.30	788.88
5300	CT of the bony pelvis limited			9.50	1 742.87
5310	CT of the bony pelvis complete uncontrasted	-	-	25.61	4 698.41
5320	CT of the bony pelvis complete 3D recon	-	-	37.47	6 874.25
5330	CT of the bony pelvis with contrast	.	-	46.93	8 609.78
5340	CT of the bony pelvis – pre and post contrast	-	-	52.97	9 717.88
5400	MR of the bony pelvis	-	-	65.00	11 924.90
5410	MR of the bony pelvis pre and post contrast	4	.	102.24	18 756.95
5900	Nuclear medicine study – Bone regional pelvis		.	21.50	3 944.39
5910	Nuclear medicine study – Bone tomography regional pelvis		-	13.41	2 460.20
5920	Nuclear medicine study – with flow		.	6.02	1 104.43
	Hips	- 1	-		
	Code 56130 (tomography) may be combined with 56100 or 56110 or 56120 (hip). Code 56140 (stress) may be combined with 56100 or 56110 or 56120 (hip). Code 56150 (arthrography) includes fluoroscopy and introduction of contrast (00140 may not be added).				
	Code 56160 (introduction of contrast into hip joint) to be used with 56310 (CT hip) and 56410 (MR hip) and includes fluoroscopy. The combination of 56150 and 56310 and 56410 is not supported except in exceptional circumstances with motivation. Code 56300 (CT) study limited to small region of interest eg part of femur head.				
6100	X-ray of the left hip	-	-	3.18	583.40
61 10	X-ray of the right hip	-	- [3.18	583.40
6120	X-ray pelvis and hips		- 1	6.02	1 104.43
6130	X-ray tomography – hip	-	-	4.30	788.88
6140	X-ray of the hip/s – stress study	-	-	4.38	803.55
6150	X-ray arthrography of the hip joint including introduction contrast	-	-	15.75	2 889.50
6160	X-ray guidance and introduction of contrast into hip joint only		-	7.41	1 359.44
6200	Ultrasound of the hip joints	-	-	6.50	1 192.49
6300	CT of hip – limited	•	-	9.50	1 742.87
6310	CT of hip – complete	-	-	27.37	5 021.30
6320	CT of hip - complete with 3D recon	-	-	3 9 .78	7 298.04
6330	CT of hip with contrast	7.53	-	43.26	7 936.48
6340	CT of hip pre and post contrast	(0.5)	-	47.88	8 784.06
6400	MR of the hip joint/s, limited study	(7.0	-	44.90	8 237.35
6410	MR of the hip joint/s	2	.	64.10	11 759.79
6420	MR of the hip joint/s, pre and post contrast		- 1	101.64	18 646.87
6900	Nuclear medicine study – Bone regional pelvis	-	-	21.50	3 944.39
6910	Nuclear medicine study – Bone limited static plus flow	-	-	27.53	5 050.65
6920	Nuclear medicine study – Bone tomography regional	-	-	13.41	2 460.20
	Upper limbs	-	.		
	General combined with other codes. Code 60110 (tomography) may be combined with any one of the defined regional x-ray studies of the upper limb. Motivation may be required for more than one regional tomographic study per visit. Code 60200 (U/S) may only be used once per visit. Code 60300 (CT) limited study – limited to a small region of interest eg. part of humeral head.	-			
	Code 60400 (MR limited) may only be used once per visit.	1 1	-	4.50	000.04
0100 0110	X-ray upper limbs - any region - stress studies only X-ray upper limbs - any region – tomography	-	-	4.52 4.30	829.24 788.88

Ultrasound of the peripheral arterial system of the right arm including B mode, pulse and colour doppler for deep vinit hmorbools and colour doppler for deep vinit house for the upper limb and the upper lim				pecialist / Practitioner	Sp	ecialist
B mode, pulse and colour doppler Ultrasound of the peripheral arterial system of the right arm including B mode, pulse and colour doppler 13.64 2 502.35 13			U/E	R	U/E	
13.64 2.502.35 2	60210	B mode, pulse and colour doppler	-	-	13.64	2 502.39
and colour doppler for deep vein thrombosis Ultrasourd peripheral venous system upper limbs including pulse and colour doppler CT of the upper limbs limited study CT angliography of the upper limb CT angliography of the upper limb MR of the upper limbs limited study, any region MR angliography of the upper limb Arteriogram of subclavian, upper limb arteries alone, unilateral Arteriogram of subclavian, upper limb arteries alone, unilateral Arteriogram of subclavian, upper limb, unilateral Arteriogram of acric arch, subclavian, upper limb, unilateral Arteriogram of acric arch, subclavian, upper limb, unilateral Arteriogram of acric arch, subclavian, upper limb, bilateral Venography, antegrade of upper limb veins, unilateral Venography, antegrade of upper limb veins, unilateral Venography, retrograde of upper limb veins, unilateral Venography, shuntogram, dialysis access shunt Venography, shuntogr	60220	including B mode, pulse and colour doppler	-	-	13.64	2 502.39
and colour doppler CT of the upper limbs limited study CT angiography of the upper limb MF of the upper limbs limited study CT angiography of the upper limb MF of the upper limbs limited study, any region MF of the upper limbs limited study, any region MF angiography of the upper limb arteries alone, unilatoral Arteriogram of subclavian, upper limb arteries alone, unilatoral Arteriogram of subclavian, upper limb arteries alone, unilatoral Arteriogram of subclavian, upper limb arteries alone, unilatoral Arteriogram of a ortic arch, subclavian, upper limb, unilatoral Arteriogram of a ortic arch, subclavian, upper limb, unilatoral Arteriogram of a ortic arch, subclavian, upper limb, unilatoral Venography, antegrade of upper limb veins, unilatoral Venography, entegrade of upper limb veins, unilatoral Venography, retrograde of upper limb veins, unilatoral Venography, shuntogram, dialysis access shunt Nuclear medicine study – Venogram upper limb Venography, shuntogram, dialysis access shunt Nuclear medicine study – Venogram upper limb Shoulder Code 61160 (arthrography) includes fluorescopy and introduction of contrast (00140 may not be added). Code 61170 (introduction of contrast into the shoulder joint) may be combined with 61300 and 61305 (CT) or 61400 and 61405 (MF). The combination of 81160 (arthrography) and 61300 and 61305 (CT) or 61400 and 61405 (MF). The combination of 81160 (arthrography) and 61300 and 61305 (CT) or 61400 and 61405 (MF). The combination of 81160 (arthrography) and 81300 and 61305 (CT) or 81400 and 61405 (MF). The combination of 81160 (arthrography) and 81300 and 81305 (CT) or 81400 and 61405 (MF). The combination of 81400 (MF) into 1 upper de except in exceptional circumstances with motivation of 877.72 X-ray of the jeft shoulder just subacromial impingement views X-ray of	0230	and colour doppler for deep vein thrombosis	-	-	12.54	2 300.59
CT of the upper imbs limited study CT angiography of the upper limb MR of the upper limbs limited study, any region MR of the upper limbs limited study, any region MR angiography of the upper limb Afferiogram of subdavian, upper limb arteries alone, unilateral Afferiogram of subdavian, upper limb arteries alone, bilateral Afferiogram of a ortic arch, subclavian, upper limb, unilateral Afferiogram of a ortic arch, subclavian, upper limb, unilateral Afferiogram of a ortic arch, subclavian, upper limb, unilateral Afferiogram of a ortic arch, subclavian, upper limb, unilateral Venography, antegrade of upper limb veins, unilateral Venography, antegrade of upper limb veins, unilateral Venography, retrograde of upper limb veins, unilateral Venography, retrograde of upper limb veins, bilateral Venography, retrograde of upper limb veins, bilateral Venography, subclargam, dialysis access shund Venography, subclargam, dialysis access shund Venography, subclargam, dialysis access shund Venography, subclavian, dialysis access shund Nuclear medicine study – Venogram upper limb Shoulder Code 51160 (arthrography) includes fluoroscopy and introduction of contrast (00140 may not be added). Code 51170 (introduction of contrast lind is shoulder joint) may be combined with 61300 and 61305 (CT), or 61400 and 61305 (CT) CT) and 400 and 61305 (CT), or 61400 and 61305 (CT) CT) and 400 and 61305 (CT), or 61400 and 61305 (CT) CT) and 400 and 61305 (CT), or 61400 and 61305 (CT) CT) and 400 and 61305 (CT), or 61400 and 61305 (CT) CT) and 400 and 61305 (CT) and 400 and 61305 (CT) CT) and 400 and 61305 (CT) and 400 and 61305 (CT) CT) and 400 and 61305 (CT) and 400 and 61305 (CT) CT) and 400 and 61305 (CT) and 400 and 61305 (CT) CT) and 400 and 61305 (CT) and 400 and 61305 (CT) CT) and 400 and 61305 (CT), or 61400 and 61305 (CT) CT) and 400 and 61305 (CT), or 61400 and 61305 (CT) CT) and 400 and 61305 (CT), or 61400 and 61305 (CT) CT) and 400 and 61305 (CT), or 61400 and 61305 (CT) CT) and 400 and 61305 (CT), or 61400 and 61305 (CT) CT) and	0240		1 .1		17.26	3 166.52
10	0300		1 -1			
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Arteriogram of subclavian, upper limb arteries alone, unilateral Arteriogram of subclavian, upper limb arteries alone, bilateral Arteriogram of acroits acrh, subclavian, upper limb, lilateral Arteriogram of acroits acrh, subclavian, upper limb, bilateral Arteriogram of acroits acrh, subclavian, upper limb, bilateral Venography, antegrade of upper limb veins, unilateral Venography, antegrade of upper limb veins, bilateral Venography, retrograde of upper limb veins, bilateral Venography, retrograde of upper limb veins, bilateral Venography, shuntogram, dialysis access shunt Venography, shuntogram, dialysis access shunt Venography, shuntogram, dialysis access shunt Nuclear medicine study – Venogram upper limb Shoulder Code 61160 (arthrography) includes fluoroscopy and introduction of contrast (00140 may not be added), Code 61170 (introduction of contrast lind the shoulder joint) may be combined with 61300 and 61305 (CT), or 61400 and 61405 (MF), The combination of 81160 (arthrography) and 61300 and 61305 (CT) or 61400 and 61405 (MF), The combination of 81160 (arthrography) and 61300 and 61305 (CT) or 61400 and 61405 (MF), The combination of 8160 (Arthrography) and 61300 and 61305 (CT) or 61400 and 61405 (MF), The combination of 8160 (Arthrography) and 61300 and 61305 (CT) or 61400 and 61405 (MF), The combination of 8160 (Arthrography) and 61300 and 61305 (CT) or 61400 and 61405 (MF), The combination of 8160 (Arthrography) and 61300 and 61305 (CT) or 61400 and 61405 (MF), The combination of 8160 (Arthrography) and 61300 and 61305 (CT) or 61400 and 61405 (MF), The combination of 8160 (Arthrography) and 61300 and 61305 (CT) or 61400 and 61405 (MF), The combination of 8160 (Arthrography) and 61300 and 61305 (CT) or 61400 and 61405 (MF), The combination of 8160 (Arthrography) and 61300 and 61305 (CT) or 61400 and 61405 (MF), The combination of 8160 (Arthrography) and 61300 and 61305 (CT) or 61400 and 61405 (MF), The combination of 8160 (Arthrography) and 61300 and 61305 (CT) or 61400 and 61405 (MF), The combination of	410		1 .	-		13 697.12
Arteriogram of subclavian, upper limb arteries alone, bilateral 2	500		1 .1	-		8 378.62
Arteriogram of a ortic arch, subclavian, upper limb, inilatoral Arteriogram of a ortic arch, subclavian, upper limb, bilateral Venography, antegrade of upper limb veins, upilateral Venography, antegrade of upper limb veins, upilateral Venography, antegrade of upper limb veins, upilateral Venography, retrograde of upper limb veins, upilateral Venography, retrograde of upper limb veins, upilateral Venography, shuntogram, dialysis access shunt Venography, shuntogram, dialysis access shunt Nuclear medicine study – Venogram upper limb Shoulder Code 61160 (arthrography) includes fluoroscopy and introduction of contrast (00140 may not be added), Code 61170 (introduction of contrast into the shoulder joint) may be combination of \$1160 (arthrography) and 61300 dand 61405 (MR), The combination of \$1160 (arthrography) and 61300 dand 61305 (CT) or 61400 and 61405 (MR), The combination of \$1160 (arthrography) and 61300 dand 61305 (CT) or 61400 and 61405 (MR), The combination of \$1160 (arthrography) and 61300 dand 61305 (CT) or 61400 and 61405 (MR), The combination of \$150 (arthrography) and 61300 dand 61305 (CT) or 61400 and 61405 (MR), The combination of \$150 (arthrography) and 61300 dand 61305 (CT) or 61400 and 61405 (MR), The combination of \$150 (arthrography) and 61300 dand 61305 (CT) or 61400 and 61405 (MR), The combination of \$150 (arthrography) and 61300 dand 61305 (CT) or 61400 and 61405 (MR), The combination of \$150 (arthrography) and 61300 dand 61305 (CT) or 61400 and 61405 (MR), The combination of \$150 (arthrography) and 61300 dand 61305 (CT) or 61400 and 61405 (MR), The combination of \$150 (arthrography) and 61300 dand 61305 (CT) or 61400 and 61405 (MR), The combination of \$150 (arthrography) and 61300 dand 61305 (CT) or 61400 and 61405 (MR), The combination of \$150 (arthrography) and 61300 dand 61305 (CT) or 61400 and 61405 (MR), The combination of \$150 (arthrography) and 61300 dand 61305 (CT) or 61400 and 61405 (MR), The combination of \$150 (arthrography) and 61300 dand 61305 (CT) or 61400 and 61405 (MR), The	510		1 -1	_		
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Venography, antegrade of upper limb veins, unilateral	530		1 .		10 110	
Venography, antegrade of upper limb veins, bilateral	540					4 791.98
Venography, retrograde of upper limb veins, unilateral	550					9 068.43
Venography, retrograde of upper limb veins, bilateral - - 54.81 10 055.44 23.79 4 364.51 30 Venography, shuntogram, dialysis access shunt - - 23.79 4 364.51 300 Nuclear medicine study – Venogram upper limb - - 37.12 6 810.04 Shoulder - 37.12 6 810.04 Shoulder -	560		-			5 689.09
Venography, shuntogram, dialysis access shunt - - 23.79 4 364.51	570		.			10 055.44
Nuclear medicine study - Venogram upper limb -	580		-			4 364.51
Shoulder	900					6 810.04
of contrast (00140 may not be added). Code 61170 (introduction of contrast into the shoulder joint) may be combined with 61300 and 61305 (CT), or 61400 and 61405 (MR). The combination of 61160 (arthrography) and 61300 and 61305 (CT) or 61400 and 61405 (MR) is not supported except in exceptional circumstances with motivation. 2. 3.04 557.72 2				-		
X-ray of the right clavicle - 3.04 557.72		Code 61170 (introduction of contrast into the shoulder joint) may be combined with 61300 and 61305 (CT), or 61400 and 61405 (MR). The combination of 61160 (arthrography) and 61300 and 61305 (CT) or 61400 and 61405 (MR) is not supported except in exceptional circumstances with motivation.		-		
X-ray of the left scapula	1100	X-ray of the left clavicle	-	-	3.04	557.72
	105		-	.		
X-ray of the left acromio-clavicular joint -	110		'	. 1		
	115		1 1	- 1		
X-ray of the left shoulder - 7.68 1 408.97 X-ray of the left shoulder - 3.48 638.44 X-ray of the right shoulder - 3.48 638.44 3.48 638.44 X-ray of the right shoulder plus subacromial impingement views - 5.92 1 086.08 X-ray of the right shoulder plus subacromial impingement views - 5.92 1 086.08 X-ray of the left shoulder plus subacromial impingement views - 3.24 594.41 X-ray of the right subacromial impingement views only - 3.24 594.41 X-ray of the right subacromial impingement views only - 3.24 594.41 X-ray arthrography shoulder joint including introduction of contrast - 15.83 2 904.17 X-ray guidance and introduction of contrast - 15.83 2 904.17 X-ray guidance and introduction of contrast - 6.50 1 192.49 Ultrasound of the left shoulder joint - 6.50 1 192.49 Ultrasound of the right shoulder joint -	120			•	- 1	
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X-ray guidance and introduction of contrast into shoulder joint only - 7.41 1 359.44 Ultrasound of the left shoulder joint - 6.50 1 192.49 Ultrasound of the right shoulder joint - 6.50 1 192.49 Ultrasound of the right shoulder joint - - 6.50 1 192.49 Ultrasound of the right shoulder joint - - 6.50 1 192.49 Ultrasound of the right shoulder joint - - - 6.50 1 192.49 Ultrasound of the right shoulder joint - - - - - - - - -	150 155					
Ultrasound of the left shoulder joint 6.50	160	X-ray arthrography shoulder joint including introduction of contrast	-		15.83	2 904.17
Ultrasound of the right shoulder joint CT of the left shoulder joint – uncontrasted CT of the right shoulder joint – uncontrasted CT of the right shoulder joint – uncontrasted CT of the left shoulder – complete with 3D recon CT of the right shoulder – complete with 3D recon CT of the left shoulder – complete with 3D recon CT of the left shoulder joint - pre and post contrast CT of the right shoulder joint - pre and post contrast CT of the right shoulder joint - pre and post contrast MR of the left shoulder MR of the left shoulder MR of the left shoulder MR of the left shoulder pre and post contrast MR of the left shoulder pre and post contrast MR of the left shoulder pre and post contrast MR of the right shoulder pre and post contrast MR of the right shoulder pre and post contrast MR of the right shoulder pre and post contrast MR of the right shoulder pre and post contrast MR of the right shoulder pre and post contrast MR of the right shoulder pre and post contrast MR of the right shoulder pre and post contrast MR of the right shoulder pre and post contrast MR of the right shoulder pre and post contrast MR of the right shoulder pre and post contrast MR of the right shoulder pre and post contrast MR of the right shoulder pre and post contrast MR of the right shoulder pre and post contrast MR of the right shoulder pre and post contrast MR of the right shoulder pre and post contrast	170	X-ray guidance and introduction of contrast into shoulder joint only	-	-	7.41	1 359.44
CT of the left shoulder joint – uncontrasted CT of the right shoulder joint – uncontrasted CT of the right shoulder – complete with 3D recon CT of the left shoulder – complete with 3D recon CT of the left shoulder – complete with 3D recon CT of the left shoulder joint - pre and post contrast CT of the left shoulder joint - pre and post contrast CT of the right shoulder joint - pre and post contrast MR of the left shoulder MR of the left shoulder MR of the left shoulder pre and post contrast MR of the left shoulder MR of the left shoulder pre and post contrast MR of the right shoulder pre and post contrast MR of the left shoulder pre and post contrast MR of the right shoulder pre and post contrast MR of the right shoulder pre and post contrast MR of the right shoulder pre and post contrast MR of the right shoulder pre and post contrast MR of the right shoulder pre and post contrast MR of the right shoulder pre and post contrast MR of the right shoulder pre and post contrast MR of the right shoulder pre and post contrast MR of the right shoulder pre and post contrast MR of the right shoulder pre and post contrast MR of the right shoulder pre and post contrast MR of the right shoulder pre and post contrast MR of the right shoulder pre and post contrast MR of the right shoulder pre and post contrast	200	Ultrasound of the left shoulder joint	-	-	6.50	1 192.49
CT of the right shoulder joint – uncontrasted CT of the left shoulder – complete with 3D recon CT of the left shoulder – complete with 3D recon CT of the left shoulder – complete with 3D recon CT of the left shoulder joint - pre and post contrast CT of the right shoulder joint - pre and post contrast MR of the left shoulder MR of the right shoulder MR of the left shoulder MR of the left shoulder pre and post contrast MR of the left shoulder MR of the left shoulder MR of the right shoulder pre and post contrast MR of the right shoulder pre and post contrast MR of the right shoulder pre and post contrast MR of the right shoulder pre and post contrast MR of the right shoulder pre and post contrast Humerus	10	Ultrasound of the right shoulder joint		-	6.50	1 192.49
O CT of the left shoulder – complete with 3D recon CT of the right shoulder – complete with 3D recon CT of the left shoulder – complete with 3D recon CT of the left shoulder joint - pre and post contrast CT of the right shoulder joint - pre and post contrast CT of the right shoulder joint - pre and post contrast CT of the right shoulder CT of the left shoulde	00	CT of the left shoulder joint – uncontrasted	-	-	24.36	4 469.09
5 CT of the right shoulder – complete with 3D recon - - 37.66 6 909.10 0 CT of the left shoulder joint - pre and post contrast - - 48.63 8 921.66 5 CT of the right shoulder joint - pre and post contrast - - 48.63 8 921.66 0 MR of the left shoulder - 64.64 11 858.85 5 MR of the right shoulder pre and post contrast - 64.64 11 858.85 0 MR of the left shoulder pre and post contrast - 101.04 18 536.80 Humerus - - 101.04 18 536.80	05	CT of the right shoulder joint – uncontrasted	-	-	24.36	4 469.09
CT of the left shoulder joint - pre and post contrast CT of the right shoulder joint - pre and post contrast MR of the left shoulder MR of the left shoulder MR of the left shoulder pre and post contrast MR of the right shoulder pre and post contrast MR of the right shoulder pre and post contrast MR of the right shoulder pre and post contrast Humerus - 48.63 8 921.66 - 48.63 8 921.66 - 64.64 11 858.85 - 64.64 11 858.85 - 101.04 18 536.80	10	CT of the left shoulder – complete with 3D recon	-	-	37.66	6 909.10
5 CT of the right shoulder joint - pre and post contrast - - 48.63 8 921.66 10 MR of the left shoulder - 64.64 11 858.85 15 MR of the right shoulder - 64.64 11 858.85 16 MR of the left shoulder pre and post contrast - 101.04 18 536.80 17 MR of the right shoulder pre and post contrast - 101.04 18 536.80 18 MR of the right shoulder pre and post contrast - 101.04 18 536.80 18 MR of the right shoulder pre and post contrast - 101.04 18 536.80 18 MR of the right shoulder pre and post contrast - 101.04 18 536.80 18 MR of the right shoulder pre and post contrast - 101.04 18 536.80 18 MR of the right shoulder pre and post contrast - 101.04 18 536.80 18 MR of the right shoulder pre and post contrast - 101.04 18 536.80 18 MR of the right shoulder pre and post contrast - 101.04 18 536.80 18 MR of the right shoulder pre and post contrast - 101.04 18 536.80 18 MR of the right shoulder pre and post contrast - 101.04 18 536.80 18 MR of the right shoulder pre and post contrast - 101.04 18 536.80 18 MR of the right shoulder pre and post contrast - 101.04 18 536.80 18 MR of the right shoulder pre and post contrast - 101.04 18 536.80 18 MR of the right shoulder pre and post contrast - 101.04 18 536.80 18 MR of the right shoulder pre and post contrast - 101.04 18 536.80 18 MR of the right shoulder pre and post contrast - 101.04 18 536.80 18 MR of the right shoulder pre and post contrast - 101.04 18 536.80 18 MR of the right shoulder pre and post contrast -	15	CT of the right shoulder – complete with 3D recon	-	-	37.66	6 909.10
0 MR of the left shoulder - 64.64 11 858.85 5 MR of the right shoulder - 64.64 11 858.85 0 MR of the left shoulder pre and post contrast - 101.04 18 536.80 Humerus - 101.04 18 536.80	320	CT of the left shoulder joint - pre and post contrast	-	-	48.63	8 921.66
5 MR of the right shoulder 64.64 11 858.85 0 MR of the left shoulder pre and post contrast - 101.04 18 536.80 Humerus 101.04 18 536.80	325	CT of the right shoulder joint - pre and post contrast	-	-	48.63	8 921.66
MR of the left shoulder pre and post contrast MR of the right shoulder pre and post contrast Humerus - 101.04 18 536.80	100	MR of the left shoulder		-	64.64	11 858.85
5 MR of the right shoulder pre and post contrast 101.04 18 536.80 Humerus	105	MR of the right shoulder	-	-	64.64	11 858.85
Humerus	410	MR of the left shoulder pre and post contrast	-	-	101.04	18 536.80
	115	MR of the right shoulder pre and post contrast	(540)	-	101.04	18 536.80
0 X-ray of the left humerus - 2.94 539.37				-		
	00	X-ray of the left humerus		-	2.94	539.37

				specialist / Practitioner	S	pecialist
			U/E	R	U/E	
62105	X-ray of the right humerus	\forall	-	-	2.94	539.37
62300	CT of the left upper arm		_	-	24.36	4 469.09
62305	CT of the right upper arm		-	-	24.36	4 469.09
62310	CT of the left upper arm contrasted		-	-	39.97	7 332.90
62315	CT of the right upper arm contrasted		-	- 1	39.97	7 332.90
62320	CT of the left upper arm pre and post contrast			-	48.58	8 912.49
62325	CT of the right upper arm pre and post contrast		-	-	48.58	8 912.49
62400	MR of the left upper arm		-	-	64.20	11 778.13
62405	MR of the right upper arm		-	-	64.20	11 778.13
62410	MR of the left upper arm pre and post contrast		-	-	102.04	18 720.26
62415	MR of the right upper arm pre and post contrast			-	102.04	18 720.26
62900	Nuclear medicine study – Bone limited/regional static		-	- 1	21.50	3 944.39
62905	Nuclear medicine study – Bone limited static plus flow		-	-	27.53	5 050.65
62910	Nuclear medicine study – Bone tomography regional		-	-	13.41	2 460.20
	Elbow		-	-		
	Code 63120 (arthrography) includes fluoroscopy and introduction of contrast (00140 may not be added). Code 63130 (introduction of contrast) may be combined with 63300 and 63305 (CT) or 63400 and 63405 (MR). The combination of 63120 (arthrography) and 63300 and 63305 or 63400 and 63405 (MR) is not supported except in exceptional circumstances with motivation.		-	-		
63100	X-ray of the left elbow				3.14	576.06
63105	X-ray of the right elbow	1	- 1		3.14	576.06
63110	X-ray of the left elbow with stress	-		. 1	4.34	796.22
63115	X-ray of the right elbow with stress				4.34	796.22
63120	X-ray arthrography elbow joint including introduction of contrast			.	15.89	2 915.18
03120	X-ray artinography cibow joint including introduction of contrast			- 1	15.69	2 515.10
63130	X-ray guidance and introduction of contrast into elbow joint only	-	0.70	- 1	7.41	1 359.44
63200	Ultrasound of the left elbow joint	1		- 1	6.50	1 192.49
63205	Ultrasound of the right elbow joint	- 1		- 1	6.50	1 192.49
63300	CT of the left elbow	-	-	-	24.36	4 469.09
63305	CT of the right elbow		-	-	24.36	4 469.09
63310	CT of the left elbow – complete with 3D recon		-	-	37.66	6 909.10
63315	CT of the right elbow – complete with 3D recon		-	- 1	37.66	6 909.10
53320	CT of the left elbow contrasted		-	-	39.97	7 332.90
53325	CT of the right elbow contrasted		-	-	39.97	7 332.90
63330	CT of the left elbow pre and post contrast		-	-	48.63	8 921.66
3335	CT of the right elbow pre and post contrast		-	-	48.63	8 921.66
53400	MR of the left elbow		-	- 1	64.64	11 858.85
3405	MR of the right elbow		-	- 1	64.64	11 858.85
3410	MR of the left elbow pre and post contrast		-	-	101.04	18 536.80
3415	MR of the right elbow pre and post contrast		-	.	101.04	18 536.80
3905	Nuclear medicine study - Bone limited/regional static		-	-	21.50	3 944.39
63910	Nuclear medicine study – Bone limited static plus flow		-	-	27.53	5 050.65
3915	Nuclear medicine study – Bone tomography regional		-	-	13.41	2 460.20
	Forearm		- 2	-		
64100	X-ray of the left forearm			-	2.94	539.37
34105	X-ray of the right forearm		2	.	2.94	539.37
64110	X-ray peripheral bone densitometry			.	1.96	359.58
64300	CT of the left forearm		4	-	24.36	4 469.09
4305	CT of the right forearm		-	-	24.36	4 469.09
64310	CT of the left forearm contrasted		-		39.97	7 332.90
34315	CT of the right forearm contrasted		-	-	39.97	7 332.90
34320	CT of the left forearm pre and post contrast				48.58	8 912.49
34325	CT of the right forearm pre and post contrast			.	48.58	8 912.49
64400	MR of the left forearm				64.20	11 778.13
	MR of the right forearm				64.20	11 778.13
34405					UT. 201	11//0.13

MR of the right forearm pre and post contrast				r specialist / al Practitioner	Sı	oecialist
Mile of the right torearm pre and post contrast					U/E	
Nuclear medicine study - Bone limited vegional static - 2,15.0 3 94-	64415	MR of the right forearm pre and post contrast	-			17 986.4
Nuclear medicine study - Bone limited static plus flow - 27.53 5.05				-		3 944.3
Nuclear medicine study - Bone tomography regional			-		27.53	5 050.6
Code 65 120 ((inger)) may not be combined with 65 100 or 65 105 ((hands)).						2 460.2
(finands). Codes 65130 and 65135 (wrists) may be combined with 65140 or 65146 (scaphoid) respectively if requested and additional views done. Code 65106 (carthorgraphy) includes fluorescopy and the introduction of contrast (00140 may not be added). Code 65170 (confrast) may be combined with 65300 and 65305 (CT) or 65400 and 65306 (MR). The combination of 65160 (arthrography) and 65300 and 65305 or 65400 and 65405 in not supported except in exceptional circumstances with motivation. X-ray of the left hand	04310		-	-	10.11	
(arthrography) and 65300 and 65305 or 65400 and 65405 is not supported except in exceptional circumstances with motivation. 55100 X-ray of the left hand - 3.08 565 55100 X-ray of the left hand — bone age 55110 X-ray of the left hand — bone age 55120 X-ray of the left hand — bone age 55120 X-ray of the left wrist 55130 X-ray of the left wrist 55130 X-ray of the left wrist 55130 X-ray of the left wrist 55145 X-ray of the right scaphoid 55145 X-ray of the right scaphoid 55145 X-ray of the right scaphoid 55150 X-ray of the right scaphoid 55150 X-ray of the right wrist, scaphoid and stress views 55150 X-ray of the right wrist, scaphoid and stress views 55150 X-ray of the right wrist, scaphoid and stress views 55150 X-ray of the right wrist, scaphoid and stress views 55160 X-ray of the right wrist, scaphoid and stress views 55160 X-ray guidance and introduction of contrast 55170 X-ray guidance and introduction of contrast 55170 X-ray guidance and introduction of contrast 55170 X-ray guidance and introduction of contrast 55180 Ultrasound of the left wrist 55200 Ultrasound of the right wrist 55200 Ultrasound of the right wrist 55200 CT of the left wrist and hand 55210 Ultrasound of the right wrist and hand 55210 CT of the left wrist and hand 55210 CT of the left wrist and hand complete with 3D recon 55316 CT of the right wrist and hand complete with 3D recon 55316 CT of the left wrist and hand contrasted 55320 CT of the left wrist and hand pre and post contrast 55321 CT of the left wrist and hand pre and post contrast 55322 CT of the left wrist and hand pre and post contrast 553230 CT of the left wrist and hand pre and post contrast 553240 MR of the left wrist and hand pre and post contrast 553250 Nuclear Medicine study — bone limited/regional static 553260 Nuclear Medicine study — bone limited/regional static 553270 Nuclear medicine study — tone tomography regional 553280 Nuclear medicine study — tone tomography regional 553290 Nuclear medicine study — tone tomography regional		(hands). Codes 65130 and 65135 (wrists) may be combined with 65140 or 65145 (scaphoid) respectively if requested and additional views done. Code 65160 (arthrography) includes fluoroscopy and the introduction of contrast (00140 may not be added).				
Section Sect		(arthrography) and 65300 and 65305 or 65400 and 65405 is not				
Signature Sign	55100				3.08	565.0
1.55110						565.0
1.55120				1		565.0
Section Sect			72			489.8
Satistic			120			583.4
			7.0			583.4
3.30 605			100			605.4
2.55150			_			605.4
2.5155						1 386.9
15.96 X-ray arthrography wrist joint including introduction of contrast - 15.93 2.922 15.70 X-ray guidance and introduction of contrast into wrist joint only - 7.41 1.355 1.920 Ultrasound of the left wrist - 6.50 1.192 1.920 1.9				1 . 1		1 386.9
1.5570 X-ray guidance and introduction of contrast into wrist joint only -						2 922.5
1920 Ultrasound of the left wrist - 6.50 1 192			_		- 1	1 359.4
1921 1925		7.4				1 192.4
24.36 4 469 4 46					6.50	1 192.4
24.36 4 469 4 469 4 469 4 469 4 469 4 469 4 469 4 469 4 469 4 469 4 469 5 46						4 469.0
10 10 10 10 10 10 10 10		CT of the right wrist and hand				4 469.0
1931 CT of the right wrist and hand - complete with 3D recon - 37.66 6 909					37.66	6 909.1
1932 CT of the left wrist and hand contrasted - 39.97 7 332					37.66	6 909.1
5325 CT of the right wrist and hand contrasted CT of the left wrist and hand pre and post contrast CT of the left wrist and hand pre and post contrast CT of the right wrist and hand pre and post contrast CT of the right wrist and hand pre and post contrast MR of the left wrist and hand MR of the left wrist and hand MR of the right wrist and hand MR of the right wrist and hand pre and post contrast MR of the right wrist and hand pre and post contrast MR of the right wrist and hand pre and post contrast MR of the right wrist and hand pre and post contrast MR of the right wrist and hand pre and post contrast MR of the right wrist and hand pre and post contrast MR of the right wrist and hand pre and post contrast MR of the right wrist and hand pre and post contrast MR of the right wrist and hand MR of the left wrist and hand MR of the right wrist and hand MR of the left wrist and hand MR of the right wrist and hand MR of the ri			-	.		7 332.9
5330 CT of the left wrist and hand pre and post contrast - 48.63 8 921		CT of the right wrist and hand contrasted				7 332.9
5335 CT of the right wrist and hand pre and post contrast 5400 MR of the left wrist and hand 5405 MR of the right wrist and hand 5406 MR of the right wrist and hand 5410 MR of the left wrist and hand 5410 MR of the left wrist and hand pre and post contrast 5415 MR of the right wrist and hand pre and post contrast 5415 MR of the right wrist and hand pre and post contrast 5416 MR of the right wrist and hand pre and post contrast 5416 MR of the right wrist and hand pre and post contrast 5417 MR of the right wrist and hand pre and post contrast 5418 MR of the right wrist and hand pre and post contrast 5419 MR of the right wrist and hand 5410 MR of the left wrist and hand 5410 MR of the left wrist and hand 5410 MR of the right wrist and hand 541		-				8 921.6
MR of the left wrist and hand MR of the left wrist and hand MR of the right wrist and hand MR of the left wrist and hand MR of the left wrist and hand pre and post contrast MR of the right wrist and hand pre and post contrast MR of the right wrist and hand pre and post contrast MR of the right wrist and hand pre and post contrast MR of the right wrist and hand pre and post contrast MR of the right wrist and hand pre and post contrast MR of the left wrist and hand MR of the left wrist and hand MR of the right wrist and hand MR of the left wrist and hand MR of the right wrist and hand MR of the right wrist and hand MR of the left wrist and hand MR of the right wrist and hand Formally the stadies Nuclear Medicine study – bone limited fregional static Nuclear medicine study – Tumour localisation planar, static Nuclear medicine study – Tumour localisation planar, static Nuclear medicine study – Infection localisation planar, static MR of the right wrist and the stade of the right wrist and static MR of the right wrist and static			1 -		- 1	8 921.6
MR of the right wrist and hand MR of the left wrist and hand pre and post contrast MR of the left wrist and hand pre and post contrast MR of the right wrist and hand pre and post contrast MR of the right wrist and hand pre and post contrast MR of the right wrist and hand pre and post contrast MR of the right wrist and hand pre and post contrast MR of the right wrist and hand pre and post contrast 101.04 18 536 5900 Nuclear Medicine study – bone limited/regional static Nuclear Medicine study – bone limited static plus flow Nuclear Medicine study – bone tomography regional Soft Tissue 9900 Nuclear medicine study – Tumour localisation planar, static Nuclear medicine study – Tumour localisation planar, static, 9910 SPECT Nuclear medicine study – Tumour localisation planar, static, 9915 Muclear medicine study – Tumour localisation planar, static, 9920 Nuclear medicine study – Infection localisation planar, static Nuclear medicine study – Infection localisation planar, static, 9925 Nuclear medicine study – Infection localisation planar, static						11 858.8
5410 MR of the left wrist and hand pre and post contrast 5415 MR of the right wrist and hand pre and post contrast 5415 MR of the right wrist and hand pre and post contrast 5900 Nuclear Medicine study – bone limited/regional static 5905 Nuclear Medicine study – bone limited static plus flow 5910 Nuclear Medicine study – bone tomography regional 5910 Soft Tissue 9900 Nuclear medicine study – Tumour localisation planar, static Nuclear medicine study – Tumour localisation planar, static, 9905 Multiple studies Nuclear medicine study – Tumour localisation planar, static, 9910 SPECT Nuclear medicine study – Tumour localisation planar, static, 9915 multiple studies and SPECT Nuclear medicine study – Infection localisation planar, static Nuclear medicine study – Infection localisation planar, static Nuclear medicine study – Infection localisation planar, static 9925 multiple studies Nuclear medicine study – Infection localisation planar, static and 9930 SPECT Nuclear medicine study – Infection localisation planar, static and 9930 SPECT Nuclear medicine study – Infection localisation planar, static, 9930 SPECT Nuclear medicine study – Infection localisation planar, static, 9930 SPECT Nuclear medicine study – Infection localisation planar, static, 9930 SPECT Nuclear medicine study – Infection localisation planar, static, 9930 SPECT Nuclear medicine study – Infection localisation planar, static, 9930 SPECT Nuclear medicine study – Infection localisation planar, static, 9930 SPECT Nuclear medicine study – Infection localisation planar, static, 9930 SPECT						11 858.8
5415 MR of the right wrist and hand pre and post contrast 5900 Nuclear Medicine study – bone limited/regional static 5905 Nuclear Medicine study – bone limited static plus flow 5910 Nuclear Medicine study – bone tomography regional 5910 Nuclear Medicine study – bone tomography regional 5911 Soft Tissue 9900 Nuclear medicine study – Tumour localisation planar, static 70 Nuclear medicine study – Tumour localisation planar, static 71 Nuclear medicine study – Tumour localisation planar, static 71 Nuclear medicine study – Tumour localisation planar, static 72 Nuclear medicine study – Tumour localisation planar, static 73 Nuclear medicine study – Tumour localisation planar, static 74 Nuclear medicine study – Infection localisation planar, static 75 Nuclear medicine study – Infection localisation planar, static 76 Nuclear medicine study – Infection localisation planar, static 77 Nuclear medicine study – Infection localisation planar, static 78 Nuclear medicine study – Infection localisation planar, static 89 Nuclear medicine study – Infection localisation planar, static 89 Nuclear medicine study – Infection localisation planar, static 89 Nuclear medicine study – Infection localisation planar, static 89 Nuclear medicine study – Infection localisation planar, static 89 Nuclear medicine study – Infection localisation planar, static 89 Nuclear medicine study – Infection localisation planar, static			-			18 536.8
Nuclear Medicine study – bone limited/regional static Nuclear Medicine study – bone limited static plus flow Nuclear Medicine study – bone tomography regional Soft Tissue 9900 Nuclear medicine study – Tumour localisation planar, static Nuclear medicine study – Tumour localisation planar, static, multiple studies Nuclear medicine study – Tumour localisation planar, static and SPECT Nuclear medicine study – Tumour localisation planar, static, multiple studies and SPECT SP920 Nuclear medicine study – Infection localisation planar, static Nuclear medicine study – Infection localisation planar, static Nuclear medicine study – Infection localisation planar, static SPECT Nuclear medicine study – Infection localisation planar, static Nuclear medicine study – Infection localisation planar, static SPECT Nuclear medicine study – Infection localisation planar, static Nuclear medicine study – Infection localisation planar, static Nuclear medicine study – Infection localisation planar, static SPECT Nuclear medicine study – Infection localisation planar, static Nuclear medicine study – Infection localisation planar, static Nuclear medicine study – Infection localisation planar, static SPECT Nuclear medicine study – Infection localisation planar, static					- 1	18 536.8
Seption Nuclear Medicine study – bone limited static plus flow Soft Tissue 9900 Nuclear medicine study – Tumour localisation planar, static Nuclear medicine study – Tumour localisation planar, static, Muclear medicine study – Tumour localisation planar, static and SPECT Nuclear medicine study – Tumour localisation planar, static, Muclear medicine study – Infection localisation planar, static Nuclear medicine study – Infection localisation planar, static, Muclear medicine study – Infection localisation planar, static, Muclear medicine study – Infection localisation planar, static and SPECT Nuclear medicine study – Infection localisation planar, static and SPECT Nuclear medicine study – Infection localisation planar, static, Nuclear medicine study – Infection localisation planar, static and SPECT Nuclear medicine study – Infection localisation planar, static, Nuclear medicine study – Infection localisation planar, static and SPECT Nuclear medicine study – Infection localisation planar, static,				- 1	- 1	3 944.3
Soft Tissue 9900 Nuclear medicine study – Tumour localisation planar, static Nuclear medicine study – Tumour localisation planar, static, Muclear medicine study – Tumour localisation planar, static and Nuclear medicine study – Tumour localisation planar, static and Nuclear medicine study – Tumour localisation planar, static and Nuclear medicine study – Tumour localisation planar, static, Muclear medicine study – Tumour localisation planar, static, Muclear medicine study – Infection localisation planar, static Nuclear medicine study – Infection localisation planar, static, Muclear medicine study – Infection localisation planar, static, Muclear medicine study – Infection localisation planar, static and Nuclear medicine study – Infection localisation planar, static and Nuclear medicine study – Infection localisation planar, static and Nuclear medicine study – Infection localisation planar, static and Nuclear medicine study – Infection localisation planar, static and Nuclear medicine study – Infection localisation planar, static and Nuclear medicine study – Infection localisation planar, static and Nuclear medicine study – Infection localisation planar, static and Nuclear medicine study – Infection localisation planar, static and Nuclear medicine study – Infection localisation planar, static and Nuclear medicine study – Infection localisation planar, static and					- 1	5 050.6
Soft Tissue 9900 Nuclear medicine study – Tumour localisation planar, static Nuclear medicine study – Tumour localisation planar, static, 9905 multiple studies Nuclear medicine study – Tumour localisation planar, static and 9910 SPECT Nuclear medicine study – Tumour localisation planar, static, 9915 multiple studies and SPECT Nuclear medicine study – Infection localisation planar, static Nuclear medicine study – Infection localisation planar, static, 9920 Nuclear medicine study – Infection localisation planar, static, 9925 multiple studies Nuclear medicine study – Infection localisation planar, static, 9926 Nuclear medicine study – Infection localisation planar, static, 9927 Nuclear medicine study – Infection localisation planar, static and 9930 SPECT Nuclear medicine study – Infection localisation planar, static,		Nuclear Medicine study – bone tomography regional			13.41	2 460.2
Nuclear medicine study – Tumour localisation planar, static, multiple studies Nuclear medicine study – Tumour localisation planar, static and SPECT Nuclear medicine study – Tumour localisation planar, static, multiple studies and SPECT SP920 Nuclear medicine study – Infection localisation planar, static Nuclear medicine study – Infection localisation planar, static, multiple studies Nuclear medicine study – Infection localisation planar, static, Nuclear medicine study – Infection localisation planar, static and SPECT Nuclear medicine study – Infection localisation planar, static, Nuclear medicine study – Infection localisation planar, static and Nuclear medicine study – Infection localisation planar, static, Nuclear medicine study – Infection localisation planar, static,			-			
multiple studies Nuclear medicine study — Tumour localisation planar, static and SPECT Nuclear medicine study — Tumour localisation planar, static, multiple studies and SPECT Suclear medicine study — Infection localisation planar, static Nuclear medicine study — Infection localisation planar, static, multiple studies Nuclear medicine study — Infection localisation planar, static, Muclear medicine study — Infection localisation planar, static and SPECT Nuclear medicine study — Infection localisation planar, static,	9900			-	20.74	3 804.9
9910 SPECT Nuclear medicine study – Tumour localisation planar, static, 9915 multiple studies and SPECT 9920 Nuclear medicine study – Infection localisation planar, static Nuclear medicine study – Infection localisation planar, static, 9925 multiple studies Nuclear medicine study – Infection localisation planar, static and 9930 SPECT Nuclear medicine study – Infection localisation planar, static,	9905	multiple studies	-	-	3 5.17	6 452.2
9915 multiple studies and SPECT - 47.56 8 725 9920 Nuclear medicine study – Infection localisation planar, static Nuclear medicine study – Infection localisation planar, static, 9925 multiple studies 31.45 5 769 Nuclear medicine study – Infection localisation planar, static and 9930 SPECT 31.45 5 769 Nuclear medicine study – Infection localisation planar, static,	9910	SPECT		-	34.15	6 265.1
Nuclear medicine study – Infection localisation planar, static, 9925 multiple studies 31.45 5 769 Nuclear medicine study – Infection localisation planar, static and 9930 SPECT 31.45 5 769 Nuclear medicine study – Infection localisation planar, static,	9915		-		47.56	8 725.3
Nuclear medicine study – Infection localisation planar, static and 9930 SPECT 31.45 5 769 Nuclear medicine study – Infection localisation planar, static,	9920		-	-	18.04	3 309.6
9930 SPECT - 31.45 5 769 Nuclear medicine study – Infection localisation planar, static,	9925	multiple studies	-	-	31.45	5 769.8
	9930	SPECT	-	-	31.45	5 769.8
	9935		-	-	44.86	8 230.0

			specialist / Practitioner	Spe	ecialist
		U/E	R	U/E	
69945	Nuclear medicine study – Regional lymph node mapping, static, planar		_	24.10	4 421.39
	Nuclear medicine study – Regional lymph node mapping, static, planar, multiple			37.51	6 881.58
9950					
9955	Nuclear medicine study – Regional lymph node mapping SPECT Nuclear medicine study – Lymph node localisation with gamma		-	13.41	2 460.20
9960	probe Lower Limbs	-	-	13.41	2 460.20
	General	-	-		
	Code 70100 (stress) is a stand alone study and may not be combined with other codes. Code 70110 (tomography) may be combined with any one of the defined regional x-ray studies of the lower limb. Motivation may be required for more than one regional tomographic study per visit. Code 70200 (U/S) may only be billed once per visit. Code 70300 ((CT) limited study – limited to a small region of interest eg part of condyle of the knee. Codes 70310 and 70320 (CT angiography) may not be combined.				
	Code 70400 (MR limited) may only be used once per visit. Code 70410 and 70420 (MR angiography) may not be combined.	-	-		
0100	X-ray lower limbs - any region- stress studies only	-	-	4.52	829.24
0110	X-ray lower limbs - any region-tomography	-	-	4.30	788.88
0120	X-ray of the lower limbs full length study	1 -	- 1	6.46	1 185.15
0200	Ultrasound lower limb – soft tissue - any region	1 1	-	7.38	1 353.93
0210	Ultrasound of the peripheral arterial system of the left leg including B mode, pulse and colour Doppler Ultrasound of the peripheral arterial system of the right leg		-	13.64	2 502.39
0220	including B mode, pulse and colour Doppler		-	13.64	2 502.39
0230	Ultrasound peripheral venous system lower limbs including pulse and colour doppler for deep vein thrombosis	-	-	13.64	2 502.39
	Ultrasound peripheral venous system lower limbs including pulse and colour doppler in erect and supine position including all compression and reflux manoeuvres, deep and superficial systems			10.66	2 606 92
70240	bilaterally	1 3		19.66	3 606.82 1 742.87
0300	CT of the lower limbs limited study			9.50 79.43	14 572.23
0310	CT angiography of the lower limb		1 1	98.34	18 041.46
0320	CT angiography abdominal aorta and outflow lower limbs			46.40	8 512.54
0400	MR of the lower limbs limited study	1 .1		76.66	14 064.04
0410	MR angiography of the lower limb MR angiography of the abdominal aorta and lower limbs		- 1	118.86	21 806.06
0420	Angiography of the abdominal action and lower limb arteries unilateral		_ 1	40.59	7 446.64
0500 0505	Angiography of pelvic and lower limb arteries bilateral Angiography of abdominal aorta, pelvic and lower limb vessels	-	-	75.92	13 928.28
0510	unilateral Angiography of abdominal aorta, pelvic and lower limb vessels	-	-	61.23	11 233.26
0515	bilateral	-	-	85.66	15 715.18
0520	Angiography translumbar aorta with full peripheral study		-	45. 6 8	8 380.45
0530	Venography, antegrade of lower limb veins, unilateral		-	25.46	4 670.89
0535	Venography, antegrade of lower limb veins, bilateral	-	-	49.43	9 068.43
0540	Venography, retrograde of lower limb veins, unilateral	-	-	31.17	5 718.45
0545	Venography, retrograde of lower limb veins, bilateral	-	.	56.79	10 418.69
0560	Lymphangiography, lower limb, unilateral	-	.	51.04	9 363.80
0565	Lymphangiography, lower limb, bilateral	100	-	83.97	15 405.14
0900	Nuclear medicine study – Venogram lower limb		-	37.12	6 810.04
1100	Femur	2.5		2.94	539.37
1100	X-ray of the left femur	787	-	2.94	539.37
1105	X-ray of the right femur	3.00		24.52	4 498.44
1300	CT of the left femur				4 498.44
71305 71310	CT of the right femur CT of the left upper leg contrasted	8.5		24.52 41.83	7 674.13

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71315	CT of the right upper leg contrasted	-		41.83	7 674.13
71320	CT of the left upper leg pre and post contrast	-	-	49.71	9 119.80
71325	CT of the right upper leg pre and post contrast	-	-	49.71	9 119.80
71400	MR of the left upper leg		-	64.80	11 888.21
71405	MR of the right upper leg		-	64.80	11 888.21
71410	MR of the left upper leg pre and post contrast	9	-	102.04	18 720.26
71415	MR of the right upper leg pre and post contrast		-	102.04	18 720.26
71900	Nuclear Medicine study – bone limited/regional static	-	-	21.50	3 944.39
71905	Nuclear Medicine study – Bone limited static plus flow	-	- 1	27.53	5 050.65
71910	Nuclear Medicine study – Bone tomography regional	-	- 1	13.41	2 460.20
	Knee	-	- 1		
	Codes 72140 and 72145 (patella) may not be added to 72100, 72105, 72110, 72115, 72130, 72135 (knee views) Code 72160 (arthrography) includes fluoroscopy and introduction of contrast (00140 may not be added). Code 72170 (introduction of contrast) may be combined with 72300 and 72305 (CT) or 72400 and 72405 (MR). The combination of 72160 (arthrography) and 72300 and 72305 (CT) or 72400 and 72405 (MR) is not supported except in exceptional circumstances with motivation.		_		
72100	X-ray of the left knee one or two views	-		2.77	508.18
72105	X-ray of the right knee one or two views	-	- 1	2.77	508.18
72110	X-ray of the left knee, more than two views		- 1	3.32	609.09
72115	X-ray of the right knee, more than two views		- 1	3.32	609.09
72120	X-ray of the left knee including patella		- 1	4.62	847.59
72125	X-ray of the right knee including patella		- 1	4.62	847.59
72130	X-ray of the left knee with stress views		- 1	5.82	1 067.74
72135	X-ray of the right knee with stress views		- 1	5.82	1 067.74
72140	X-ray of left patella	-	- 1	2.77	508.18
72145	X-ray of right patella		- 1	2.77	508.18
72150	X-ray both knees standing – single view	7.5tm	- 1	2.80	513.69
72160	X-ray arthrography knee joint including introduction of contrast		- 1	15.81	2 900.50
72170	X-ray guidance and introduction of contrast into knee joint only	(6)	- 1	7.41	1 359.44
72200	Ultrasound of the left knee joint	(5)	- 1	6.50	1 192.49
72205	Ultrasound of the right knee joint	-	-	6.50	1 192.49
72300	CT of the left knee		- 1	24.52	4 498.44
72305	CT of the right knee	-	- 1	24.52	4 498.44
72310	CT of the left knee complete study with 3D reconstructions	-	-	35.93	6 591.72
72315	CT of the right knee complete study with 3D reconstructions	-	- 1	35.93	6 591.72
72320	CT of the left knee contrasted	-	-	41.83	7 674.13
72325	CT of the right knee contrasted	-	-	41.83	7 674.13
72330	CT of the left knee pre and post contrast	-	- 1	49.76	9 128.97
72335	CT of the right knee pre and post contrast		-	49.76	9 128.97
72400	MR of the left knee	-	- 1	64.10	11 759.79
72405	MR of the right knee	-	- 1	64.10	11 759.79
72410	MR of the left knee pre and post contrast	-	- 1	100.84	18 500.11
72415	MR of the right knee pre and post contrast	-	- 1	100.84	18 500.11
72900	Nuclear Medicine study – Bone limited/regional static	-	-	21.50	3 944.39
72905	Nuclear Medicine study – Bone limited static plus flow		-	27.53	5 050.65
72910	Nuclear Medicine study – Bone tomography regional	-	-	13.41	2 460.20
	Lower Leg	-	-		
73100	X-ray of the left lower leg	-	-	2.94	539.37
73105	X-ray of the right lower leg	-	-	2.94	539.37
73300	CT of the left lower leg	-	-	24.52	4 498.44
73305	CT of the right lower leg		-	24.52	4 498.44
73310	CT of the left lower leg contrasted	0	-	41.83	7 674.13
73315	CT of the right lower leg contrasted		-	41.83	7 674.13
73320	CT of the left lower leg pre and post contrast		-	49.71	9 119.80
73325	CT of the right lower leg pre and post contrast	-	-	49.71	9 119.80
73400	MR of the left lower leg	- 2	-	64.20	11 778.13
	- 1				

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73405	MR of the right lower leg	+	- 1		64.20	
73410	MR of the left lower leg pre and post contrast	- 1	_	_	102.04	
73415	MR of the right lower leg pre and post contrast			_	102.04	
73900	Nuclear Medicine study – bone limited/regional static			_	21.50	
73905	Nuclear Medicine study – bone limited static plus flow				27.53	
73910	Nuclear Medicine study – bone tomography regional	- 1		_	13.41	2 460.20
73910	Ankle and Foot Code /4145 (toe) may not be combined with /4120 or /4125 (foot). Code 71450 (sesamoid bones) may be combined with 74120 or 74125 (foot) if requested. Codes 74120 and 74125 (foot) may only be combined with 74130 and 74135 (calcaneus) if specifically requested. Code 74160 (arthrography) includes fluoroscopy and introduction of contrast (00140 may not be added). Code 74170 (introduction of contrast) may be combined with 74300 and 74305 (CT) or 74400 and 74405 (MR). The combination of				13.41	2 460.20
	74160 (arthrography) and 74300 and 74305 (CT) or 74400 and		-	-		
74100	X-ray of the left ankle		-	-	3.32	609.09
74105	X-ray of the right ankle		-	-	3.32	609.09
74110	X-ray of the left ankle with stress views		-	-	4.52	829.24
74115	X-ray of the right ankle with stress views		*	-	4.52	829.24
74120	X-ray of the left foot		-	-	2.80	513.69
74125	X-ray of the right foot		- 1	-	2.80	513.69
74130	X-ray of the left calcaneus	- 1	-1	- 1	2.74	502.68
74135	X-ray of the right calcaneus		- 1	-	2.74	502.68
74140	X-ray of both feet – standing – single view		-	- 1	2.80	513.69
74145	X-ray of a toe		-	-	2.67	489.84
74150	X-ray of the sesamoid bones one or both sides		-1	- 1	2.80	513.69
74160	X-ray arthrography ankle joint including introduction of contrast		-	- 0	15.91	2 918.85
74170	X-ray guidance and introduction of contrast into ankle joint		- 1	- 1	7.41	1 359.44
74210	Ultrasound of the left ankle		-	- 1	6.50	1 192.49
74215	Ultrasound of the right ankle		- 1	-	6.50	1 192.49
74220	Ultrasound of the left foot		-1	- 1	6.50	1 192.49
74225	Ultrasound of the right foot		- 1		6.50	1 192.49
74290	Ultrasound bone densitometry		- 1	- 1	2.04	374.26
74300	CT of the left ankle/foot		- [- 1	24.52	4 498.44
74305	CT of the right ankle/foot		-	- 1	24.52	4 498.44
74310	CT of the left ankle/foot – complete with 3D recon			- 1	37.81	6 936.62
74315	CT of the right ankle/foot – complete with 3D recon			- 1	37.81	6 936.62
74320	CT of the left ankle/foot contrasted CT of the right ankle/foot contrasted		23	-	41.83	7 674.13
74325 74330	CT of the left ankle/foot pre and post contrast		.		41.83	7 674.13
74335	CT of the right ankle/foot pre and post contrast		-		49.71	9 119.80 9 119.80
74400	MR of the left ankle		- 1	- 1	64.10	11 759.79
74405	MR of the right ankle				64.10	11 759.79
4410	MR of the left ankle pre and post contrast			.	100.64	18 463.41
4415	MR of the right ankle pre and post contrast				100.64	18 463.41
74420	MR of the left foot			.	64.20	11 778.13
	MR of the right foot					11 778.13
4425	MR of the left foot pre and post contrast		-	.	64.20 102.04	18 720.26
74430 74435	MR of the right foot pre and post contrast		-	:	102.04	18 720.26
74900	Nuclear Medicine study – Bone limited/regional static		-	-	21.50	3 944.39
4900	Nuclear Medicine study – Bone limited/regional static Nuclear Medicine study – Bone limited static plus flow		-		27.53	5 050.65
4905	Nuclear Medicine study – Bone tomography regional				13.41	2 460.20
9900	Soft Tissue Nuclear Medicine study – Botte toniography regional Substituting the study – Tumour localisation planar, static		3	-	20.74	3 804.96
9905	Nuclear Medicine study – Tumour localisation planar, static, multiple studies		š		35.17	6 452.29
9910	Nuclear Medicine study – Tumour localisation planar, static and SPECT		-		34.15	6 265.16

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	Nuclear Medicine study – Tumour localisation planar, static,		i		
9915	multiple studies & SPECT	-	-	47.56	8 725.3
9920	Nuclear Medicine study – Infection localisation planar, static	-	- 1	18.43	3 381.17
70005	Nuclear Medicine study – Infection localisation planar, static, multiple studies			31.84	5 841.3
79925	Nuclear Medicine study – Infection localisation planar, static and			31.04	5 041.0
79930	SPECT	-	- 1	31.84	5 841.3
	Nuclear Medicine study – Infection localisation planar, static,				
79935	multiple studies and SPECT	1	-	45.25	8 301.5
	Nuclear Medicine study - Regional lymph node manning dynamic			6.03	1 104.4
79940	Nuclear Medicine study – Regional lymph node mapping dynamic Nuclear Medicine study – Regional lymph node mapping, static,		- 1	6.02	1 104.4
9945	planar	-	- 1	24.10	4 421.3
	Nuclear Medicine study – Regional lymph node mapping, static,				
79950	planar, multiple studies	1927	- 1	37.51	6 881.5
	Nuclear Medicine study – Regional lymph node mapping and	540		13.41	2 460.20
9955	SPECT Nuclear Medicine study – Lymph node localisation with gamma		- 1	13.41	2 400.2
9960	probe	-	- 1	13.41	2 460.2
	Intervention	-	-		
	General	-	-		
	Codes 80600, 80605, 80610, 80620, 80630, 81660, 81680, 82600, 84660, 85640, 85645, 86610, 86615, 86620, 86630, (aspiration /				
	biopsy / ablations etc) may be combined with the relevant guidance codes (fluoroscopy, ultrasound, CT, MR) as previously described.				
	The machine codes 00510, 00520, 00530, 00540, 00550, 00560				
	may not be combined with these codes. If ultrasound guidance (00230) is used for a procedure which also				
	attracts one of the machine codes (00510, 00520, 00530, 00540,				
	00550, 00560), it may not be billed for separately.				
	Codes 80640, 80645, 87682, 87683 include fluoroscopy. Machine fees may not be added.				
	All other interventional procedures are complete unique procedures				
	describing a whole comprehensive procedure and combinations of				
	different codes will only be supported when motivated.		-		4
30600	Percutaneous abscess, cyst drainage, any region	-	-	9.37	1 719.02
30605	Fine needle aspiration biopsy, any region		-	4.22	774.20
0610	Cutting needle, trochar biopsy, any region	1 -	-	6.36	1 166.81
0620	Tumour/cyst ablation chemical		-	25.37	4 654.38
0630	Tumour ablation radio frequency, per lesion	1 1	-	21.21	3 891.19
0640	Insertion of CVP line in radiology suite		-	8.99	1 649.3
0645	Peripheral central venous line insertion		- [12.12	2 223.54
30650	Infiltration of a peripheral joint, any region May be combined with relevant guidance (fluoroscopy, ultrasound, CT and MR). May not be combined with machine codes 00510, 00520, 00530, 00540, 00550, 00560 or 86610 (facet joint or SI		•	6.40	1 174.14
	joint) or arthrogram codes.		: I		
	Neuro intervention			214.52	39 355.84
4600		110			ar 300.04
	Intracranial aneurysm occlusion, direct		: I		
1605	Intracranial aneurysm occlusion, direct Intracranial arteriovenous shunt occlusion		-	254.82	46 749.28
1605 1610	Intracranial aneurysm occlusion, direct Intracranial arteriovenous shunt occlusion Dural sinus arteriovenous shunt occlusion		-	254.82 264.33	46 749.28 48 493.98
1605 1610 1615	Intracranial aneurysm occlusion, direct Intracranial arteriovenous shunt occlusion Dural sinus arteriovenous shunt occlusion Extracranial arteriovenous shunt occlusion	-	-	254.82 264.33 157.28	46 749.28 48 493.98 28 854.59
1605 1610 1615 1620	Intracranial aneurysm occlusion, direct Intracranial arteriovenous shunt occlusion Dural sinus arteriovenous shunt occlusion Extracranial arteriovenous shunt occlusion Extracranial arterial embolisation (head and neck)	-	-	254.82 264.33 157.28 163.12	46 749.28 48 493.98 28 854.59 29 926.00
1605 1610 1615 1620 1625	Intracranial aneurysm occlusion, direct Intracranial arteriovenous shunt occlusion Dural sinus arteriovenous shunt occlusion Extracranial arteriovenous shunt occlusion Extracranial arterial embolisation (head and neck) Caroticocavernous fistula occlusion		-	254.82 264.33 157.28 163.12 192.29	46 749.20 48 493.90 28 854.50 29 926.00 35 277.50
1605 1610 1615 1620 1625 1630	Intracranial aneurysm occlusion, direct Intracranial arteriovenous shunt occlusion Dural sinus arteriovenous shunt occlusion Extracranial arteriovenous shunt occlusion Extracranial arterial embolisation (head and neck) Caroticocavernous fistula occlusion Intracranial angioplasty for stenosis, vasospasm		:	254.82 264.33 157.28 163.12 192.29 126.92	46 749.20 48 493.90 28 854.50 29 926.00 35 277.52 23 284.74
1605 1610 1615 1620 1625 1630	Intracranial aneurysm occlusion, direct Intracranial arteriovenous shunt occlusion Dural sinus arteriovenous shunt occlusion Extracranial arteriovenous shunt occlusion Extracranial arterial embolisation (head and neck) Caroticocavernous fistula occlusion Intracranial angioplasty for stenosis, vasospasm Intracranial stent placement (including PTA)		-	254.82 264.33 157.28 163.12 192.29 126.92 133.72	46 749.24 48 493.94 28 854.54 29 926.04 35 277.55 23 284.74 24 532.23
1605 1610 1615 1620 1625 1630	Intracranial aneurysm occlusion, direct Intracranial arteriovenous shunt occlusion Dural sinus arteriovenous shunt occlusion Extracranial arteriovenous shunt occlusion Extracranial arterial embolisation (head and neck) Caroticocavernous fistula occlusion Intracranial angioplasty for stenosis, vasospasm		:	254.82 264.33 157.28 163.12 192.29 126.92	46 749.24 48 493.94 28 854.54 29 926.04 35 277.55 23 284.74 24 532.23
31600 31605 31610 31615 31620 31625 31630 31632 31635	Intracranial aneurysm occlusion, direct Intracranial arteriovenous shunt occlusion Dural sinus arteriovenous shunt occlusion Extracranial arteriovenous shunt occlusion Extracranial arterial embolisation (head and neck) Caroticocavernous fistula occlusion Intracranial angioplasty for stenosis, vasospasm Intracranial stent placement (including PTA) Temporary balloon occlusion test Code 81635 does not include the relevant preceding diagnostic study and may be combined with codes 10500, 10510, 10530,		-	254.82 264.33 157.28 163.12 192.29 126.92 133.72	46 749.20 48 493.90 28 854.50 29 926.00 35 277.52 23 284.74

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		U/E	R	U/E	
81650	Intracranial aneurysm occlusion with stent assistance	1 -	-	230.45	42 278.3
81655	Intracranial thrombolysis, catheter directed	1 - 1	-	58.94	10 813.13
	Code 81655 may be combined with any of the other neuro				
	interventional codes 81600 to 81650	- 1	-		
81660	Nerve block, head and neck, per level	-	-	7.66	1 405.3
81665	Neurolysis, head and neck, per level	1 -	-	20.14	3 694.8
81670	Nerve block, head and neck, radio frequency, per level	-	-	19.04	3 493.0
81680	Nerve block, coeliac plexus or other regions, per level	1 -1	-	9.28	1 702.5
	Thorax	-	-		
82600	Chest drain insertion	- 1	-	8.82	1 618.1
82605	Trachial, bronchial stent insertion	2	-	30.36	5 569.8
	Gastrointestinal	1 1	-		
83600	Oesophageal stent insertion	2		31.22	5 727.6
83605	GIT balloon dilation	+	-	24.36	4 469.0
83610	GIT stent insertion (non-oesophageal)	-	- 1	32.02	5 874.3
83615	Percutaneous gastrostomy, jejunostomy	1 -1	- 1	25.36	4 652.5
	Hepatobiliary	1 -1	-		
84600	Percutaneous biliary drainage, external	-	- 1	33.98	6 233.9
84605	Percutaneous external/internal biliary drainage	1 -1	- 1	37.21	6 826.5
84610	Permanent biliary stent insertion	-	- 1	51.22	9 396.8
84615	Drainage tube replacement	.	-	20.22	3 709.5
84620	Percutaneous bile duct stone or foreign object removal	1	- 1	49.98	9 169.3
84625	Percutaneous gall bladder drainage	.	- 1	29.58	5 426.7
34630	Percutaneous gallstone removal, including drainage	1	- 1	69.25	12 704.6
B4 63 5	Transjugular liver biopsy			24.93	4 573.6
B4640	Transjugular intrahepatic Portosystemic shunt	1 .1	. 1	119.47	21 917.9
54040	Transhepatic Portogram including venous sampling, pressure	1 1		110.47	21 017.0
34645	studies	-		81.89	15 023.5
84650	Transhepatic Portogram with embolisation of varices	-	- 1	100.81	18 494.6
84655	Percutaneous hepatic tumour ablation	-	- 1	15.68	2 876.6
84660	Percutaneous hepatic abscess, cyst drainage	.	-	13.20	2 421.6
34665	Hepatic chemoembolisation	-	- 1	59.44	10 904.8
34670	Hepatic arterial infusion catheter placement	.		60.30	11 062.6
5-1010	Urogenital	1 .1	. 1		
35600	Percutaneous nephrostomy, external drainage	.	.	29.97	5 498.30
35605	Percutaneous double J stent insertion including access	340	. 1	40.82	7 488.8
55005	Percutations double a stell illiseration illoid aling access			40.02	7 400.0
35610	Percutaneous renal stone, foreign body removal including access	1000	-	66.79	12 253.29
35615	Percutaneous nephrostomy tract establishment		- 1	29.27	5 369.8
35620	Change of nephrostomy tube	-	-	15.90	2 917.0
35625	Percutaneous cystostomy	-	-	16.52	3 030.70
35630	Urethral balloon dilatation		- 1	14.24	2 612.47
35635	Urethral stent insertion		.	31.22	5 727.6
35640	Renal cyst ablation		-	11.92	2 186.8
35645	Renal abscess, cyst drainage	-	- 1	15.16	2 781.2
35655	Fallopian tube recanalisation	1 .		45.06	8 266.7
,5055	Spinal	1 .1	. 1		0 200
eenn		1 .1	. 1	275.16	50 480.8
86600	Spinal vascular malformation embolisation Vertebroplasty per level			22.30	4 091.10
86605			_ []		
86610	Facet joint block per level, uni- or bilateral Code 86610 may only be billed once per level, and not per left and right side per level			9.54	1 750.2
86615	Spinal nerve block per level, uni- or bilateral		.	8.16	1 497.0
6620	Epidural block		.	9.42	1 728.1
6625	Chemonucleolysis, including discogram	1		18.32	3 360.9
36630	Spinal nerve ablation per level		.	11.60	2 128.1
5555	Vascular			50	

		100	pecialist /	Spo	ecialist
		U/E	R	U/E	
	Code 87654 (Thrombolysis follow up) may only be used on the days following the initial procedure, 87650 (thrombolysis). If a balloon angioplasty and / or stent placement is performed at more that one defined anatomical site at the same sitting the relevant codes may be combined. However multiple balloon				
	dilatations or stent placements at one defined site will only attract one procedure code.	1 .	-		
37600	Percutaneous transluminal angioplasty: aorta, IVC	1 -1	-	56.56	10 376.50
37601	Percutaneous transluminal angioplasty: iliac	-	-	55.76	10 229.73
7602	Percutaneous transluminal angioplasty: femoropopliteal	-	-	60.16	11 036.9
37603	Percutaneous transluminal angioplasty: subpopliteal	1 -	-	73.34	13 454.9
7604	Percutaneous transluminal angioplasty: brachiocephalic	-	- 1	67.12	12 313.8
7605	Percutaneous transluminal angioplasty: subclavian, axillary	1 1	-	60.16	11 036.9
3 760 6	Percutaneous transluminal angioplasty: extracranial carotid	-		71.62	13 139.4
37607	Percutaneous transluminal angioplasty: extracranial vertebral	-	- 1	73.30	13 447.6
37608	Percutaneous transluminal angioplasty: renal	1 1	- 4	87.69	16 087.6
7609	Percutaneous transluminal angioplasty: coeliac, mesenteric	-	-	87.69	16 087.6
37620	Aorta stent-graft placement	*	-	120.75	22 152.80
37621	Stent insertion (including PTA): aorta, IVC		- 1	73.87	13 552.19
37622	Stent insertion (including PTA): iliac		- 1	76.37	14 010.8
37623	Stent insertion (including PTA): femoropopliteal	•	-	77.97	14 304.3
37624	Stent insertion (including PTA): subpopliteal		.	84.55	15 511.5
37625	Stent insertion (including PTA): brachiocephalic	-	. 1	98.47	18 065.3
37626	Stent insertion (including PTA): subclavian, axillary	- 1	.	86.69	15 904.1
7627	Stent insertion (including PTA): extracranial carotid	1 1	.	106.99	19 628.3
7628	Stent insertion (including PTA): extracranial vertebral	1 1	-	100.55	18 446.9
37629	Stent insertion (including PTA): renal	1 1	-	98.59	18 087.3
7630	Stent insertion (including PTA): coeliac, mesenteric	'	-	98.59	18 087.3
37631	Stent-graft placement: iliac	1 1	-	76.37	14 010.8
7632	Stent-graft placement: femoropopliteal	1 1	-	77.97	14 304.3
7633	Stent-graft placement: brachiocephalic		-	98.47	18 065.3
37634	Stent-graft placement: subclavian, axillary	1 1	-	82.77	15 184.98
7635	Stent-graft placement: extracranial carotid		-	120.43	22 094.0
37 63 6	Stent-graft placement: extracranial vertebral		-	114.73	21 048.3
37637	Stent-graft placement: renal		.	98.59	18 087.3 18 087.3
37638 37650	Stent-graft placement: coeliac, mesenteric Thrombolysis in angiography suite, per 24 hours	-		98.59 45.82	8 406.1
	Code 87650 may be combined with any of the relevant non neuro interventional angiography and interventional codes 10520, 20500, 20510, 20520, 20530, 20540,32500,32530,44500, 44503, 44505, 44507, 44510, 44515, 44517, 44520, 60500, 60510, 60520, 60530, 70500, 70505, 70510, 70515, 87600 to 87638.	_	-		
37651	Aspiration, rhealytic thrombectomy		-	77.67	14 249.34
7652	Atherectomy, per vessel		- [91.89	16 858.1
7653	or other line insertion	-	-	28.15	5 164.4
7654	Thrombolysis follow-up	- 1	-	23.57	4 324.1
7655	Percutaneous sclerotherapy, vascular malformation	1 -1	-	21.10	3 871.0
7 6 60	Embolisation, mesenteric	1 -1	- 1	100.43	18 424.89
7661	Embolisation, renal	1 -1	-	99.36	18 228.59
7662	Embolisation, bronchial, intercostal	-	-	108.34	19 876.00
7663	Embolisation, pulmonary arteriovenous shunt	-	- 1	103.22	18 936.7
37664	Embolisation, abdominal, other vessels	-	- 1	101.44	18 610.18
7665	Embolisation, thoracic, other vessels		-	97.60	17 905.7
37666	Embolisation, upper limb	1	-	90.92	16 680.18
7667	Embolisation, lower limb	-	- 1	92.14	16 904.0
7668	Embolisation, pelvis, non-uterine	-	-	117.12	21 486.8
7669	Embolisation, uterus	-	- 1	113.88	20 892.4
	Embolisation, spermatic, ovaria veins	1		85.82	15 744.5

				specialist / Practitioner	Sp	pecialist
			U/E	R	U/E	
87681	Intravascular foreign body removal		-	-	85.03	15 599.60
87682	Revision of access port (tunnelled or implantable)		-	-	14.12	2 590.46
87683	Removal of access port (tunnelled or implantable)		-	-	11.12	2 040.08
87690	Superior petrosal venous sampling	- 1 1	-	-	73.01	13 394.41
87691	Pancreatic stimulation test	- 1 1	-		89.79	16 472.87
87692	Transportal venous sampling			-]	76.95	14 117.25
87693	Adrenal venous sampling		-	.	55.01	10 092.13
87694	Parathyroid venous sampling		-	.	86.66	15 898.64
87695	Renal venous sampling		-	-	55.01	10 092.13

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20.	RADIATION ONCOLOGY The amounts in this section are calculated according to the Radiation Oncology unit values (unless otherwise specified)							
20.10	Chemotherapy Note: When patients are not treated in chemotherapy facilities, items 0213, 0214 and 0215 are used instead of items 5790-5795							
	The amounts in this section are calculated according to the Clinical Procedure unit values							
5790	Non Infusional Chemotherapy: Global Fee for the management of and for related services delivered in the treatment of cancer with oral chemotherapy or hormonal therapy (per cycle), intramuscular (IMI), subcutaneous, intrathecal or bolus chemotherapy or oncology related drug administration per treatment day - for exclusive use by doctors with appropriate oncology training (consultations to be charged separately)	42.95	1 270.89	42.95	1 270.89			
791	Non Infusional Chemotherapy Facility Fee: A facility where oncology medicines are procured or scripted for oral chemotherapy, intramuscular (IMI), subcutaneous, intrathecal or bolus chemotherapy, 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) - only one of the parties are to charge this fee	24.49	724.66	24.49	724.66			
792	Non Infusional Chemotherapy Facility Fee: A facility where oncology medicines are purchased, stored and dispensed during oral chemotherapy or hormonal therapy (per cycle), intramuscular (IMI), subcutaneous, intrathecal or bolus chemotherapy 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. These facilities are to be accredited under the auspices of SASMO and/or SASCRO (to be used in conjunction with item 5790) - only one of the parties are to charge this fee	30.61	905.75	30.61	905.75			
793	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 separately)	159.47	4 718.72	127.58	3 775.09			
794	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) - only one of the parties are to charge this fee	90.03	2 663.99	90.03	2 663.99			

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20. 5795	RADIATION ONCOLOGY Infusional Chemotherapy Facility Fee: A facility where oncology medicines are purchased, stored, dispensed, 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. These facilities are to be accredited under the auspices of SASMO and/or SASCRO (to be used in conjunction with item 5793) - only one of the parties are to charge this fee	112.54	3 330.06	112.54	3 330.06			
20.11 20.11.1 5801	Radiation Therapy Manual Radiotherapy Planning Procedures Manual Radiotherapy Planning Procedures: No Simulation, Limited Graphic Planning, Single Volume of Interest - PROFESSIONAL COMPONENT	42.56	1 259.35					
5601	Manual Radiotherapy Planning Procedures: No Simulation, Limited Graphic Planning, Single Volume of Interest -TECHNICAL COMPONENT	99.32	2 938.88					
5802	Manual Radiotherapy Planning Procedures: No Simulation, Limited Graphic Planning, Multiple Volumes of Interest - PROFESSIONAL COMPONENT	56.18	1 662.37					
5602	Manual Radiotherapy Planning Procedures: No Simulation, Limited Graphic Planning, Multiple Volumes of Interest - TECHNICAL COMPONENT	131.10	3 879.25					
5803	Manual Radiotherapy Planning Procedures: No Simulation, Limited Graphic Planning, Special Technique - PROFESSIONAL COMPONENT	76.62	2 267.19					
5603	Manual Radiotherapy Planning Procedures: No Simulation, Limited Graphic Planning, Special Technique - TECHNICAL COMPONENT	178.77	5 289.80					
20.11.2 8808	Conventional Radiotherapy Planning Procedures Conventional Radiotherapy Planning: Simulation, Limited Graphic Planning, Single Volume of Interest - PROFESSIONAL COMPONENT	170.26	5 037.99					
608	Conventional Radiotherapy Planning: Simulation, Limited Graphic Planning, Single Volume of Interest - TECHNICAL COMPONENT	397.27	11 755.22					
809	Conventional Radiotherapy Planning: Simulation, Limited Graphic Planning, Multiple Volumes of Interest - PROFESSIONAL COMPONENT	238.36	7 053.07					
609	Conventional Radiotherapy Planning: Simulation, Limited Graphic Planning, Multiple Volumes of Interest - TECHNICAL COMPONENT	556.18	16 457.37					
810	Conventional Radiotherapy Planning: Simulation, Limited Graphic Planning, Special Technique - PROFESSIONAL COMPONENT	297.95	8 816.34					
610	Conventional Radiotherapy Planning: Simulation, Limited Graphic Planning, Special Technique - TECHNICAL COMPONENT	695.22	20 571_56					
0.11.3	Three Dimensional Radiotherapy Planning Procedures							
820	Three Dimensional Radiotherapy Planning Procedures: 3- Dimensional Simulation and Graphic Planning, Single Volume of Interest - PROFESSIONAL COMPONENT (excludes imaging costs for CT and MRI)	240.23	7 108.41					
320	Three dimensional radiotherapy planning procedures: 3-dimensional simulation and graphic planning, single volume of interest - TECHNICAL COMPONENT (excludes imaging costs for CT and MRI)	977.20	28 915.35					

		Specialist Medical or Radiation Oncologist		Other Specialists and General Practitioner		cologist and General			Anaesth	aesthetic		
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0. 821	RADIATION ONCOLOGY Three Dimensional Radiotherapy Planning Procedures: 3- Dimensional Simulation and Graphic Planning, Multiple Volumes of Interest - PROFESSIONAL COMPONENT (excludes imaging costs for CT and MRI)	407.75	12 065.32									
521	Three dimensional radiotherapy planning procedures: 3-dimensional simulation and graphic planning, multiple volumes of interest - TECHNICAL COMPONENT (excludes imaging costs for CT and MRI)	1 368.07	40 481.19									
322	Three Dimensional Radiotherapy Planning Procedures: 3- Dimensional Simulation and Graphic Planning, Special Technique - PROFESSIONAL COMPONENT (excludes imaging costs for CT and MRI)	554.33	16 402.62									
522	Three dimensional radiotherapy planning procedures: 3-dimensional simulation and graphic planning, special technique - TECHNICAL COMPONENT (excludes imaging costs for CT and MRI)	1 710.09	50 601.56									
0.11.4	Intensity Modulated Radiotherapy Planning Procedures											
823	Intensity Modulated Radiotherapy Planning Procedures: Intensity Modulated Radiotherapy Simulation, Inverse Planning, Radical Course - PROFESSIONAL COMPONENT (excludes imaging costs for CT and MRI)	642.92	19 024.00									
523	Intensity modulated radiotherapy (IMRT) planning procedures: Intensity modulated radiotherapy simulation, inverse planning, radical course - TECHNICAL COMPONENT (excludes imaging costs for CT and MRI)	1 916.81	56 718.41									
325	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)	232.18	6 870.21									
325	Intensity modulated radiotherapy (IMRT) planning procedures: Intensity modulated radiotherapy simulation, inverse planning, booster volumes (not for use with other IMRT planning codes) - TECHNICAL COMPONENT (excludes imaging costs for CT and MRI)	958.40	28 359.06									
326	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 and MRI)	753.35	22 291.63									
526	Intensity modulated radiotherapy (IMRT) 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)	2 174.48	64 342.86									
).11.5 334	Kilovolt Radiation Treatment Kilovoltage Radiation Treatment: Weekly Treatment, Kilovolt or Similar, per week or part thereof - PROFESSIONAL COMPONENT	49.08	1 452.28									
34	Kilovoltage Radiation Treatment: Weekly Treatment, Kilovolt or Similar, per week or part thereof - TECHNICAL COMPONENT	114.52	3 388.65									

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00	DADIATION ONCOLOGY							
20. 20.11.6	RADIATION ONCOLOGY Short course radiation treatment							
835	Short Course Radiation Treatment: Short course treatment, Single Volume of Interest - PROFESSIONAL COMPONENT							
635	Short Course Radiation Treatment: Short course treatment, Single	246.73	7 300.74					
836	Volume of Interest - TECHNICAL COMPONENT Short Course Radiation Treatment: Short course treatment, Multiple	148.04	4 380.50					
636	Volumes of Interest - PROFESSIONAL COMPONENT Short Course Radiation Treatment: Short course treatment, Multiple	345.41	10 220.68					
837	Volumes of Interest - TECHNICAL COMPONENT Short Course Radiation Treatment: Short course Treatment, Special	190.33	5 631.86					
	Technique - PROFESSIONAL COMPONENT							
637	Short Course Radiation Treatment: Short course Treatment, Special Technique - TECHNICAL COMPONENT	444.11	13 141.21					
0.11.7	Weekly radiation treatment sessions							
0.11.7.1	Conventional Techniques							
839	Weekly Radiation Treatment Sessions - Conventional Techniques: Weekly Treatment, Single Volume of Interest - PROFESSIONAL COMPONENT	193.86	5 736.32					
639	Weekly Radiation Treatment Sessions - Conventional Techniques: Weekly Treatment, Single Volume of Interest - TECHNICAL COMPONENT	452.33	13 384.44					
840	Weekly Radiation Treatment Sessions - Conventional Techniques: Weekly Treatment, Multiple Volumes of Interest - PROFESSIONAL COMPONENT	246.73	7 300.74					
640	Weekly Radiation Treatment Sessions - Conventional Techniques: Weekly Treatment, Multiple Volumes of Interest - TECHNICAL COMPONENT	575.69	17 034.67					
841	Weekly Radiation Treatment Sessions - Conventional Techniques: Weekly Treatment, Special Technique - PROFESSIONAL COMPONENT	317.22	9 386.54					
641	Weekly Radiation Treatment Sessions - Conventional Techniques: Weekly Treatment, Special Technique - TECHNICAL COMPONENT	740.18	21 901.93					
0.11.7.2	Advanced Techniques							
849	Weekly Radiation Treatment Sessions - Advanced Techniques: Weekly Treatment, Multi Leaf Collimators, Single Volume of Interest - PROFESSIONAL COMPONENT	236.24	6 990.34					
649	Weekly Radiation Treatment Sessions - Advanced Techniques: Weekly Treatment, Multi Leaf Collimators, Single Volume of Interest - TECHNICAL COMPONENT	551.21	16 310.30					
850	Weekly Radiation Treatment Sessions - Advanced Techniques: Weekly Treatment, Multi Leaf Collimators, Multiple Volumes of Interest - PROFESSIONAL COMPONENT	330.73	9 786.30					
650	Weekly Radiation Treatment Sessions - Advanced Techniques: Weekly Treatment, Multi Leaf Collimators, Multiple Volumes of Interest - TECHNICAL COMPONENT	771.71	22 834.90					
351	Weekly Radiation Treatment Sessions - Advanced Techniques: Weekly Treatment, Multi Leaf Collimators, Special Technique - PROFESSIONAL COMPONENT	425.23	12 582.56					
51	Weekly Radiation Treatment Sessions - Advanced Techniques: Weekly Treatment, Multi Leaf Collimators, Special Technique - TECHNICAL COMPONENT	992.19	29 358.90					
54	Weekly Radiation Treatment Sessions - Advanced Techniques: Weekly Treatment, Intensity Modulated Radiotherapy - PROFESSIONAL COMPONENT	348.87	10 323.06					
54	Weekly Radiation Treatment Sessions - Advanced Techniques: Weekly Treatment, Intensity Modulated Radiotherapy - TECHNICAL COMPONENT	814.03	24 087.15					
355	Weekly Radiation Treatment Sessions - Advanced Techniques: Weekly Treatment, Total Body Radiotherapy or Similar - PROFESSIONAL COMPONENT	826.83	24 465.90					

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20. 5655	-RADIATION ONCOLOGY Weekly Radiation Treatment Sessions - Advanced Techniques: Weekly Treatment, Total Body Radiotherapy or Similar - TECHNICAL COMPONENT	1 929.26	57 086.80					
20.11.8 5860	Stereotactic Radiation Stereotactic Radiation: Stereotactic Radiation, Single or up to 4 (four) Fractions, Global Fee - PROFESSIONAL COMPONENT	3 719.34	110 055.27					
5660	Stereotactic Radiation: Stereotactic Radiation, Single Fraction, Global Fee - TECHNICAL COMPONENT	8 678.46	256 795.63					
5861	Stereotactic Radiation: Stereotactic Radiation, 5 (five) or more Fractions, Full course, Global Fee - PROFESSIONAL COMPONENT	4 277.24	126 563.53					
5661	Stereotactic Radiation: Stereotactic Radiation, Fractionated, Full course, Global Fee - TECHNICAL COMPONENT	9 980.23	295 315.01					
20.12 20.12.1 5870	Brachytherapy Isotope/Applicator Therapy 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	108.40	3 207.56					
872	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	216.80	6 415.11					
873	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	601.16	17 788.32					
20.12.2 8882	Brachytherapy Inplants 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	216.80	6 415.11					
883	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	786.80	23 281.41					
885	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	1 049.07	31 041.98					

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20. 20.12.3 5890	RADIATION ONCOLOGY 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 are not included	613.04	18 139.85					
5892	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 COMPONENT	415.96	12 308.26					
5893	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 - TECHNICAL COMPONENT	970.56	28 718.87					
20.12.4 5895	Brachytherapy Imaging Brachytherapy Imaging: Brachytherapy: Special imaging where needed and if used, unusual to be added to any code other than items 5883 or 5885	156.77	4 638.85					

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21.	PATHOLOGY				
	Notes: For fees for Histology and Cytology refer to items 4561 to 4595 under section 22: Anatomical Pathology				
	The amounts in this section are calculated according to the Clinical Pathology unit values				
21.1	Haematology				
3705	Alkali resistant haemoglobin	4.5	125.96	3	83.97
3709	Antiglobulin test (Coombs' or trypsinzied red cells)	3.65	102.16	2.45	68.58
3710	Antibody titration	7.2	201.53	4.8	134.35
3711	Ameth count	2.25	62.98	1.5	41.99
3712	Antibody identification	8.45	236.52	5.65	158.14
3713	Bleeding time (does not include the cost of the simplate device)	6.94	194.25	4.63	129.59
3715	Buffy Layer examination	19.9	557.00	13.27	371.43
3716	Mean Cell Volume	2.25	62.98	1.5	41.99
3717	Bone marrow cytological examination only	19.9	557.00	13.27	371.43
3719	Bone marrow: Aspiration	8.4	235.12	5.6	156.74
3720	Bone marrow trephine biopsy	32.6	912.47	21.7	607.38
3721	Bone marrow aspiration and trephine biopsy (excluding histological examination)	36.8	1 030.03	24.5	685.76
3722	Capillary fragility: Hess	2.02	56.54	1.35	37.79
3723	Circulating anticoagulants	5.85	163.74	3.9	109.16
3724	Coagulation factor inhibitor assay	57.56	1 611.10	38.37	1 073.98
3726	Activated protein C resistance	26	727.74	17.3	484.23
3727	Coagulation time	3.16	88.45	2.11	59.06
3728	Anti-factor Xa Activity	53.6	1 500.26	35.73	1 000.08
3729	Cold agglutinins	3.6	100.76	2.4	67.18
3730	Protein S: Functional	37.5	1 049.63	25	699.75
3731	Compatability for blood transfusion	3.6	100.76	2.4	67.18
3734	Protein C (chromogenic)	30.29	847.82	20.19	565.12
3739	Erythrocyte count	2.25	62.98	1.5	41.99
3740	Factors V and VII: Qualitative	7.2	201.53	4.8	134.35
3741	Coagulation factor assay: functional	9.45	264.51	6.3	176.34
3742 3743	Coagulation factor assay: Immunological	4.5 2.5	125.96 69.98	1.67	83.97 46.74
3743 3744	Erythrocyte sedimentation rate Fibrin stabilising factor (urea test)	4.5	125.96	3	83.97
3744 3746	Fibrin monomers	2.7	75.57	1.8	50.38
3748	Plasminogen Activator Inhibitor (PAI-I)	65.95	1 845.94	43.97	1 230.72
3750	Tissue Plasminogen Activator (tPA)	67.79	1 897.44	45.19	1 264.87
3750 3751	Osmotic fragility (screen)	2.25	62.98	1.5	41.99
3753	Osmotic fragility (before and after incubation)	18	503.82	12	335.88

		Pat	thologist	Other Specialists and General Practioners	
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3754	ABO Reverse Group	5.5	153.95	3.67	102.72
3755	Full blood count (including items 3739, 3762, 3783, 3785, 3791)	10.5	293.90	7	195.93
3756	Full cross match	7.2	201.53	4.8	134.35
3757	Coagulation factors (quantitative)	32.2	901.28	21.47	600.95
3758	Factor VIII related antigen	60.46	1 692.28	40.31	1 128.28
3759	Coagulation factor correction study	11.72	328.04	7.81	218.60
3761	Factor XIII related antigen	61.11	1 710.47	40.74	1 140.31
3762	Haemoglobin estimation	1.8	50.38	1.2	33.59
3763	Contact activated product essay	16.2	453.44	10.8	302.29
3764	Grouping: A B- and O-antigens	3.6	100.76	2.4	67.18
3765	Grouping; Rh antigens	3.6	100.76	2.4	67.18
3766	PIVKA	43.49	1 217.29	28.99	811.43
3767	Euglobulin lysis time	25.58	715.98	17.05	477.23
3768	Haemoglobin A2 (column chromatography)	15	419.85	10	279.90
3769	HB Electrophoresis	26.82	750.69	17.88	500.46
3770	Haemoglobin-S (solubility test)	3.6	100.76	2.4	67.18
3773	Ham's acidified serum test	8	223.92	5.33	149.19
3775	Heinz bodies	8	223.92	5.33	149.19
3776	Haemosiderin in urinary sediment	2.25	62.98	1.5	41.99
3777	DELETED 2009: Heparin estimation				
3781	Heparin tolerence	7.2	201.53	4.8	134.35
3783	Leucocyte differential count	6.2	173.54	4.15	116.16
3785	Leucocytes: total count	1.8	50.38	1.2	33.59
3786	QBC malaria concentration and fluorescent staining	25	699.75	16.7	467.43
3787	LE-cells	8.3	232.32	5.55	155.34
3789	Neutrophil alkaline phosphatase	28	783.72	18.7	523.41
3791	Packed cell volume: Haematocrit	1.8	50.38	1.2	33.59
3792	Plasmodium falciparum: Monoclonal immunological identification	9	251.91	6	167.94
3793	Plasma haemoglobin	6.75	188.93	4.5	125.96
3794	Platelet Sensitivities	18.64	521.73	12.43	347.92
3795	Platelet aggregation per aggregant	12.14	339.80	8.09	226.44
3796	Platelet antibodies: agglutination	5.4	151.15	3.6	100.76
3797	Platelet count	2.25	62.98	1.5	41.99
3799	Platelet adhesiveness	4.5	125.96	3	83.97
3801	Prothrombin consumption	5.85	163.74	3.9	109.16
3803	Prothrombin determination (two stages)	5.85	163.74	3.9	109.16
3805	Prothrombin index	6	167.94	4	111.96
3806	Therapeutic drug level: Dosage	4.5	125.96	3	83.97
3807	Recalcification time	2.25	62.98	1.5	41.99
3809	Reticulocyte count	3	83.97	2	55.98
3811	Sickling test	2.25	62.98	1.5	41.99
3814	Sucrose lysis test for PNH	3.6	100.76	2.4	67.18

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3816	T and B-cells EAC markers (limited to ONE marker only fof CD4/8	21.1	590.59	14.07	393.82
	counts)			1 1	
820	Thrombo-Elastogram	26	727.74	17.33	485.07
825	Fibrinogen titre	3.6	100.76	2.4	67.18
829	Glucose 6-phosphate-dehydragenase: Qualitative	8	223.92	5.33	149.19
830	Glucose 6-phosphate-dehydrogenase: quantitative	16	447.84	10.7	299.49
832	Red cell pyruvate kinase: quantitative	16	447.84	10.7	299.49
834	Red cell Rhesus phenotype	9.9	277.10	6.6 3.9	184.73 109.16
	Haemoglobin F in blood smear	5.85 5.85	163.74 163.74	3.9	109.16
	Partial thromboplastin time	5.85	163.74	3.9	109.16
	Thrombin time (screen) Thrombin time (serial)	7.65	214.12	5.1	142.75
	Haemoglobin H	2.25	62.98	1.5	41,99
	Fibrin degeneration products (diffusion plate)	10.35	289.70	6.9	193.13
853	Fibrin degeneration products (latex slide)	4.5	125.96	3	83.97
854	XDP (Dimer test or equivalent latex slide test)	8.5	237.92	5.67	158.70
856	D-Dimer	27.52	770.28	18.35	513.62
855	Hemagglutination inhibition	9.9	277.10	6.6	184.73
858	Heparin Removal	28.88	808.35	19.25	538.81
	Microscopic examinations				
863	Autogenous vaccine	12.6	352.67	8.4	235.12
	Entomological examination	20.7	579.39	13.8	386.26
	Parasites in blood smear	5.6	156.74	3.73	104.40 92.37
	Miscellaneous (body fluids. urine. exudate. fungi. Pusscrapings,	4.9	137.15	0.3	32.31
	etc.)	8.3	232.32	5.5	153.95
	Fungus identification	4.9	137.15	3.27	91.53
869 872	Faeces (including parasites)	8.72	244.07	5.81	162.62
873	Automated urine microscopy Transmission electron microscopy	85	2 379.15	57	1 595.43
874	Scanning electron microscopy	100	2 799.00	67	1 875.3
074	Scarring electron microscopy			"	
875	Inclusion bodies	4.5	125.96	3	83.97
878	Crystal identification polarised light microscopy	4.5	125.96	3	83.97
879	Compylobacter in stool: fastidious culture	9.9	277.10	6.6	184.73
880	Antigen detection with polyclonal antibodies	4.5	125.96	3	83.97
881	Mycobacteria	3	83.97	2	55.98
882	Antigen detection with monoclonal antibodies	10.8	302.29	7.2	201.53
883	Concentration techniques for parasites	3	83.97	2	55.98
884	Dark field. Phase- or interference contrast microscopy. Nomarski or	6.3	176.34	4.2	117.56
885	Fontana Cytochemical stain	5.45	152.55	3.65	102.16
1.3	Bacteriology (culture and biological examination			1 1	
886	DELETED 2009: Antibiotic MIC per organism per antibiotic		000.00	500	140 10
887	Antibiotic susceptibility test, per organism	8 12.4	223.92	5.33 8.27	149.19 231.48
	Clostridium difficile toxin: Moncclonal immunological	13.9	347.08 389.06	9.27	259.47
890	Antibiotic assay of tissues and fluids	5.85	163.74	3.9	109,16
891	Blood culture: aerobic s	5.85	163.74	3.9	109.16
892	Blood culture: anaerobic	6.3	176.34	4.2	117.56
893 894	Bacteriological culture: miscellaneous Radiometric blood culture	10.8	302.29	7.2	201.53
895	Bacteriological culture: fastidious organisms	9.9	277.10	6.6	184.73
	In vivo culture: bacteria	16	447.84	10.65	298.09
	In vivo culture: virus	16	447.84	10.65	298.09
898	Bacterial exotoxin production (in vitro assay)	4.5	125.96	3	83.97
899	Bacterial exotoxin production (in vivo assay)	20.7	579.39	13.8	386.26
901	Fungal culture	4.5	125.96	3	83.97
903	Antibiotic level: biological fluids	11.7	327.48	7.8	218.32
905	Identification of virus or rickettsia	20.7	579.39	13.8	386.26
906	Identification: chlamydia	16	447.84	10.65	298.09
907	Culture for staphylococcus aureus [Discontinued 2020]				
908	Anaerobic culture: comprehensive	9.9	277.10	6.6	184.73
909	Anaerobic culture: limited procedure	4.5	125.96	3	83.97
911	B-Lactamase	4.5	125.96	3	83.97
915	Mycobacterium culture	4.5	125.96	3	83.97
917	Mycoplasma culture: limited	2.25	62.98	1.5	41.99
918	Mycoplasma culture: comprehensive	9.9	277.10	6.6 6.6	184.73
919	Identification of mycobacterium	9.9	277.10	6.6	184.73 184.73
920	Mycobacterium: antibiotic sensitivity	9.9 20.7	277.10	13.8	386.26
921	Antibiotic synergistic study	1.35	579.39 37.79	0.9	25.19
922	Viable cell count	3.15	88.17	2.1	58.78
923	Staph ID Abr (Yeast ID)	12.5	349.88	8.33	233.16
924	Biochemical ident of bacterium: extended	3.15	88.17	2.1	58.78
925	Serological ident of bacterium: abridged Serological ident of bacterium: extended	10.2	285.50	6.8	190.33
3926	Grouping of streptococci	7.3	204.33	4.85	135.75

		Pat	hologist	and	Other Specialists and General Practioners	
		U	R	U	R	
3928	Antimicrobic substances	3.8	106.36	2.5	69.98	
3929	Radiometric mycobacterium identification	14	391.86	9.3	260.31	
3930	Radiometric mycobacterium antibiotic sensitivity	25	699.75	16.7	467.43	

		Par	thologist	Other Specialist and General Practioners	
		U	R	U	R
4652	Rapid automated bacterial identification per organism	15	419.85	10	279.90
4653	Rapid aotomated antibiotic susceptibility per organism	17	475.83	11.33	317.13
4654	Rapid automated MIC per organism per antibiotic	17	475.83	11.33	317.13
4655	Mycobacteria: MIC determination - E Test	16.50	461.84	11.00	307.89
4656	Mycobacteria: Identification HPLC	35.00	979.65	23.33	653.01
4657	Mycobacteria: Liquefied, consentrated, fluorochrome stain	9.90	277.10	6.60	184.73
21.4	Serology				
3932	HIV Elisa Type I and Ii (Screening tests only)	14.1	394.66	9.4	263.11
3933	IgE: Total; EMIT or ELISA	11.7	327.48	7.8	218.32
3934	Auto antibodies by labelled antibodies	16	447.84	10.65	298.09
3938	Precipitatin test per antigen	4.5	125.96	3	83.97
3939	Agglutination test per antigen	5.5	153.95	3.67	102.72
3940	Haemagglutinationtest: per antigen	9.9	277.10	6.6	184.73
3941	Modified Coombs' test for brucellosis	4.5	125.96	3	83.97
3942	Hepatitis Rapid Viral Ab	12.24	342.60	8.16	228.40
3943	Antibody titer to bacterial exotoxin	3.6	100.76	2.4	67.18
3944	IgE: Specific antibody titer: ELISA/EMIT: per Ag	12.4	347.08	8.27	231.48
3945	Complement fixation test	5.85	163.74	3.9	109.16
3946	IgM: Specific antibody titer: ELISA or EMIT: per Ag	14.05	393.26	9.37	262.27
3947	C-reactive protein	3.6	100.76	2.4	67.18
3948	IgG: Specific antibody titer: ELISA/EMIT: per Ag	12.95	362.47	8.63	241.55
3949	Qualitative Kahn. VDRL or other flocculation	2.25	62.98	1.5	41.99
3950	Neutrophil phagocytosis	25.2	705.35	16.8	470.23
3951	Quantitative Kahn. VDRL or other flooculation	3.6	100.76	2.4	67.18
3952	Neutrophil chemotaxis	67.95	1 901.92	45.3	1 267.95
3953	Tube agglutination test	4.15	116.16	2.76	77.25
3955	Paul Bunnell: presumptive	2.25	62.98	1.5	41.99
3956	Infectious Mononucleasis latex slide test (Monospot or equivalent)	8.5	237.92	5.67	158.70
3957	Paul Bunnell: Absorption	4.5	125.96	3	83.97
4601	Panel typing: Antibody detection: Class 1	36	1 007.64	24	671.76
4602	Panel typing: Antibody detection: Class II	44	1 231.56	29.3	820.11
4607	Cross matching T-cells (per tray)	18	503.82	12	335.88
4608	Cross matching B-cells	38	1 063.62	25.3	708.15
4609	Cross matching T- & B-cells	48	1 343.52	32	895.68
4610	Helicobacter pylori antigen test	34.6	968.45	23.07	645.73
4613	Anti-Gm1 Antibody Assay	75	2 099,25	50	1 399.50

		Pat	thologist	Other Specialists and General Practioners	
		U	R	U	R
4614	HIV Ab - Rapid Test	12	335.88	8	223.92
3959	Rose Waaler Agglutination test	4.5	125.96	3	83.97
3961	Slide agglutination test	2.63	73.61	1.75	48.98
3962	Rebuck skin window	5.4	151.15	3.6	100.76
3963	Serum complement level: each component	3.15	88.17	2.1	58.78
3967	Auto-antibody: Sensitised erythrocytes	4.5	125.96	3	83.97
3969	Western blot technique	74	2 071.26	49	1 371.51
3971	Immuno-diffusion test: per antigen	3.15	88.17	2.1	58.78
3973	Immuno electrophoresis: per immune serum	9.45	264.51	6.3	176.34
3975	Indirect immuno-fluorescence test (Bacterial, viral, parasitic)	12	335.88	8	223.92
3977	Counter immuno-electrophoresis	6.75	188.93	4.5	125.96
3978	Lymphocyte transformation	51.7	1 447.08	34.5	965.66
3980	Bilharzia Ag Serum/Urine	14.5	405.86	9.67	270.66
21.5	Skin tests For skin-prick allergy tests, please refer to items 0218 to 0221 in the Integumentary Section				
21.6	Biochemical tests: Blood				
3991	Abnormal pigments: qualitative	4.5	125.96	3	83.97
3993	Abnormal pigments: quantitative	9	251.91	6	167.94
3995	Acid phosphatase	5.18	144.99	3.45	96.57
3996	Serum Amyloid A	8.28	231.76	5.52	154.50
3997	Acid phosphatase fractionation	1.8	50.38	1.2	33.59
3998	Amino acits: Quantitative (Post derivatisation HPLC)	78.12	2 186.58	52.08	1 457.72
3999	Albumin	4.8	134.35	3.2	89.57
4000	Alcohol	12.4	347.08	8.27	231.48
4001	Alkaline phosphatase	5.18	144.99	3.45	96.57
4002	Alkaline Phosphatase-iso-enzymes	11.7	327.48	7.8	218.32
4003	Ammonia: enzymatic	7.71	215.80	5.14	143.87
1004	Ammonia: monitor	4.5	125.96	3	83.97
1005	Alpha-1-antitrypsin	7.2	201.53	4.8	134.35
1006	Amylase	5.18	144.99	3.45	96.57
1007	Arsenic in blood, hair or nails	36.25	1 014.64	24.17	676.52
1008	Bilirubin – Reflectance	4.77	133.51	3.18	89.01
1009	Bilirubin: total	4.77	133.51	3.18	89.01
1010	Bilirubin: conjugated	3.62	101.32	2.41	67.46
1014	Cadmium: atomic absorp	18.12	507.18	12.08	338.12
1016	Calcium: Ionized	6.75	188.93	4.5	125.96
1017	Calcium: spectrophotometric	3.62	101.32	2.41	67.46
1018	Calcium: atomic absorption	7.25	202.93	4.83	135.19
1019	Carotene	2.25	62.98	1.5	41.99
1023	Chloride	2.59	72.49	1.73	48.42
1026	LDL cholesterol (chemical determination) Cholesterol total	6.9 5.34	193.13 149.47	4.6 3.56	128.75 99.64

-		Pat	hologist	and	Other Specialists and General Practioners	
		U	R	U	R	
4029	Cholinesterase: serum or erythrocyte: each	7.48	209.37	4.99	139.67	
4030	Cholinesterase phenotype (Dibucaine or fluoride each)	9	251.91	6	167.94	
4031	Total CO2	5.18	144.99	3.45	96.57	
4032	Creatinine	3.62	101.32	2.41	67.46	
4035	CSF-Albumin	9.45	264.51	6.3	176.34	
4036	CSF-IgG Index	22.05	617.18	14.7	411.45	
4040	Homocysteine (random)	15.3	428.25	10.2	285.50	
4041	Homocysteine (after Methionine load)	18.1	506.62	12.06	337.56	
4042	D-Xylose absorption test: two hours	13.15	368.07	8.75	244.91	
4045	Fibrinogen: quantitative	3.6	100.76	2.4	67.18	
4047	Hollander test	24.75	692.75	16.5	461.84	
4049	Glucose tolerance test (2 specimens)	8.97	251.07	5.98	167.38	
4050	Glucose strip-test with photometric reading	1.8	50.38	1.2	33.59	
4051	Galactose	11.25	314.89	7.5	209.93	
4052	Glucose tolerance test (3 specimens)	13.17	368.63	8.78	245.75	
4053	Glucose tolerance test (4 specimens)	17.37	486.19	11.58	324.12	
4057	Glucose Quantitative	3.62	101.32	2.41	67.46	
4061	Glucose tolerance test (5 specimens)	21.56	603.46	14.37	402.22	
4063	Fructosamine	7.2	201.53	4.8	134.35	
4064	Glycated haemoglobin: chromatography/HbA1C	14.25	398.86	9.5	265.91	
4067	Lithium: flame ionisation	5.18	144.99	3.45	96.57	
4068	Lithium: atomic absorption	7.48	209.37	4.99	139.67	
4071	Iron	6.75	188.93	4.5	125.96	
4073	Iron-binding capacity	7.65	214.12	5.1	142.75	
4076	Carboxy haemoglobin (6x per 24 hrs)	19.1	534.61	12.73	356.31	
4078	Oximetry analysis: MetHb, COHb, O 2Hb, RHb, SulfHb	6.75	188.93	4.5	125.96	
4079	Ketones in plasma: qualitative	2.25	62.98	1.5	41.99	
4081	Drug level-biological fluid: Quantitative	10.8	302.29	7.2	201.53	
4086	Plasma Lactate					
4085	Lipase			1 1		
4091	Lipoprotein electrophoresis	9	251.91	6	167.94	
4093	Osmolality: Serum or urine	6.75	188.93	4.5	125.96	
4094	Magnesium: Spectrophotometric	3.62	101.32	2.41	67.46	
4095	Magnesium: Atomic absorption	7.25	202.93	4.83	135.19	
4096	Mercury: Atomic absorption	18.12	507.18	12.08	338.12	
4098	Copper: Atomic absorption	18.12	507.18	12.08	338.12	
4105	Protein electrophoresis	9	251.91	6	167.94	
4106	IgG sub-class 1.2. 3 or 4: Per sub-class	20	559.80	13.2	369.47	
4109	Phosphate	3.62	101.32	2.41	67.46	

		Pat	thologist	and	Other Specialists and General Practioners	
		U	R	U	R	
4111	Phospholipids	3.15	88.17	2.1	58.78	
4113	Potassium	3.62	101.32	2.41	67.46	
4114	Sodium	3.62	101.32	2.41	67.46	
4117	Protein: total	3.11	87.05	2.07	57.94	
4121	pH. pC0₂ or p0₂ each	6.75	188.93	4.5	125.96	
4123	Pyruvic acid	4.5	125.96	3	83.97	
4125	Salicylates	4.5	125.96	3	83.97	
4126	Secretin-pancreozymin responds	26.1	730.54	17.4	487.03	
4127	Caeruloplasmin	4.5	125.96	3	83.97	
4128	Phenylalannine: Quantitative	11.25	314.89	7.5	209.93	
4129	Glutamate dehydrogenase (GDH)	5.4	151.15	3.6	100.76	
4130	Aspartate amino transferase (AST)	5.4	151.15	3.6	100.76	
4131	Alanine amino transferase (ALT)	5.4	151.15	3.6	100.76	
1132	Cretine kinase (CK)	5.4	151.15	3.6	100.76	
1133	Lactate dehidrogenase (LD)	5.4	151.15	3.6	100.76	
1134	Gamma glutamyl transferase (GGT)	5.4	151.15	3.6	100.76	
1135	Aldolase	5.4	151.15	3.6	100.76	
1136	Angiotensin converting enzyme (ACE)	9	251.91	6	167.94	
1137	Lactate dehydrogenase isoenzyme	10.8	302.29	7.2	201.53	
1138	CK-MB: immunoinhibition/precipetation	10.8	302.29	7.2	201.53	
1139	Adenosine deaminase	5.4	151.15	3.6	100.76	
142	Red cell enzymes: each	7.8	218.32	5.2	145.55	
1143	Serum/plasma enzymes: each	5.4	151.15	3.6	100.76	
1144	Transferrin	11.7	327.48	7.8	218.32	
1146	Lead: atomic absorption	15	419.85	10	279.90	
151	Urea	3.62	101.32	2.41	67.46	
1152	CK-MB	12.4	347.08	8.27	231.48	
154	Myoglobin quantitative: Monoclonal immunological	12.4	347.08	8.27	231.48	
155	Uric acid	3.78	105.80	2.52	70.53	
1157	Vitamin A-saturation test	15.3	428.25	10.2	285.50	
158	Vitamin E (tocopherol)	3.6	100.76	2.4	67.18	
159	Vitamin A	6.3	176.34	4.2	117.56	
160	Vitamin C (ascorbic acid)	2.25	62.98	1.5	41.99	
161	Trop T	20	559.80	13.33	373.11	
171	Sodium + potassium + cloride + C02 + urea	15.84	443.36	10.56	295.57	
172	ELIZA or EMIT technique	12.42	347.64	8.28	231.76	
181	Quantitative protein estimation: Mancini method	7.76	217.20	5.17	144.71	
182	Quantitative protein estimation: nephelometer	8.28	231.76	5.52	154.50	
183	Quantitative protein estimation: labelled antibody	12.42	347.64	8.28	231.76	
185	Lactose	10.8	302.29	7.2	201.53	
187	Zinc: atomic absorption	18.12	507.18	12.08	338.12	

		Pa	thologist	and	Other Specialist and General Practioners	
		U	R	U	R	
21.7 4188	Biochemical tests: Urine Urine dipstick, per stick (irrespective of the number of tests on stick)	1.5	41.99	1	27.99	
4189	Abnormal pigments	4.5	125.96	3	83.97	
4193	Alkapton test: homogentisic acid	4.5	125.96	3	83.97	
4194 4195	Amino acids: quantitative (Post derivatisation HPLC) Amino laevulinic acid	78.12 18	2 186.58 503.82	52.08 12	1 457.72 335.88	
1197	Amylase	5.18	144.99	3.45	96.57	
4199	Ascorbic acid	2.25	62.98	1.5	41.99	
4201	Bence-Jones protein	2.7	75.57	1.8	50.38	
4203 4204	Phenol Calcium: atomic absorption	3.6 7.25	100.76 202.93	2.4 4.83	67.18 135.19	
1205	Calcium: spectrophotometric	3.62	101.32	2.41	67.46	
1206	Calcium: absorption and excretion studies	25	699.75	16.7	467.43	
1209	Lead: atomic absorption	15	419.85	10	279.90	
1211	Bile pigments: qualitative	2.25	62.98	1.5	41.99	
1213 1216	Protein: quantitative	2.25 3.6	62.98 100.76	1.5 2.4	41.99 67.18	
1217	Mucopolysaccharides: qualitative Oxalate/Citrate: enzymatic each	9.38	262.55	6.25	174.94	
4218	Glucose: quantitative	2.25	62.98	1.5	41.99	
1219	Steroids: chromatography (each)	7.2	201.53	4.8	134.35	
1221	Creatinine	3.62	101.32	2.41	67.46	
1223	Creatinine clearance	7.65	214.12	5.1	142.75	
1227 1229	Electrophoreses: qualitative Uric acid clearance	4.5 7.65	125.96 214.12	5.1	83.97 142.75	
1231	Metabolites HPLC (High Pressure Liquid Chromatography)	37.50	1 049.63	25.00	699.75	
1232	Metobolites (Gaschromatography/Mass spectrophotometry)	46.80	1 309.93	31.20	873.29	
1233	Pharmacological/Drugs of abuse: Metobolites HPLC (High Pressure Liquid Chromatography)	37.50	1 049.63	25.00	699.75	
234	Pharmacological/Drugs of abuse: Metobolites (Gaschromatography/Mass spectrophotometry)	46.80	1 309.93	31.20	873.29	
1237 1239	5-Hydroxy-indole-acetic acid: screen test 5-Hydroxy-indole-acetic acid: quantitative	2.7 6.75	75.57 188.93	1.8 4.5	50.38 125.96	
1239	DELETED 2009: Indican or indole: qualitative	0.75	100.93	1 4.5	123.30	
247	Ketones: excluding dip-stick method	2.25	62.98	1.5	41.99	
1248	Reducing substances	1.8	50.38	1.2	33.59	
1251 1253	Metanephrines: column chromatography Aromatic amines (gas chromatography/mass spectrophotometry)	22.05 27	617.18 755.73	14.7 18	411.45 503.82	
254	Nitrosonaphtol test for tyrosine	2.25	62.98	1.5	41.99	
262	Micro Albumin-Qualitative	4.5	125.96	3	83.97	
263	pH: Excluding dip-stick method	0.9	25.19	0.6	16.79	
265	Thin layer chromatography: one way	6.75	188.93	4.5	125.96	
1266	Thin layer chromatography: two way	11.25	314.89	7.5	209.93	
267	Total organic matter screen: Infrared	31.25	874.69	20.83 72.92	583.03	
1268 1269	Organic acids: quantitative: GCMS Phenylpyruvic acid: ferric chloride	109.38 2.25	3 061.55 62.98	1.5	2 041.03	
271	Phosphate excretion index	22.05	617.18	14.7	411.45	
272	Porphobilinogen qualitative screen: urine	5	139.95	3.33	93.21	
1273	Porphobilinogen/ALA: quantitative each	15	419.85	10	279.90	
283	Magnesium: spectrophotometric	3.62	101.32	2.41	67.46	
284	Magnesium: atomic absorption	7.25	202.93	4.83	135.19	
285	Identification of carbohydrate	7.65	214.12	5.1	142.75	
287 288	Identification of drug: qualitative Identification of drug: quantitative	4.5 10.8	125.96 302.29	7.2	83.97 201.53	
293	Urea clearance	5.4	151.15	3.6	100.76	
297	Copper: spectrophotometric	3.62	101.32	2.41	67.46	
298	Copper: Atomic absorption	18.12	507.18	12.08	338.12	
300	Indican or Indole: Qualitative	3.15	88.17	2.1	58.78	
301 307	Chloride Ammonium chloride loading test	2.59 22.05	72.49 617.18	1.73	48.42 411.45	
30 <i>7</i> 309	Urobilonogen: quantitative	6.75	188.93	4.5	125.96	
313	Phosphates	3.62	101.32	2.41	67.46	
315	Potassium	3.62	101.32	2.41	67.46	
316	Sodium	3.62	101.32	2.41	67.46	
319	Urea	3.62	101.32	2.41	67.46	
321	Uric acid	3.62 5.18	101.32 144.99	2.41 3.45	67.46 96.57	
322 323	Fluoride Total protein and protein electrophoreses	11.25	314.89	7.5	209.93	
325	VMA: quantitative	11.25	314.89	7.5	209.93	
327	Immunofixation: Total Protein, IgG, IgA, IgM, Kappa, Lambda	46.88	1 312.17	31.25	874.69	
335	Cystine: quantitative	12.6	352.67	8.4	235.12	
336	Dinitrophenal hydrazine test: ketoacids	2.25	62.98	1.5	41.99	
337	Hydroxyproline: quantitative	18.9	529.01	12.6	352.67	

		Pathologist		Other Specialists and General Practioners	
		U	R	U	R
21.8	Biochemical tests: Faeces				
4339	Chloride	2.59	72.49	1.73	48.42
4343	Fat: qualitative	3.15	88.17	2.1	58.78
4345	Fat: quantitative	22.05	617.18	14.7	411.45
4347	рН	0.9	25.19	0.6	16.79
4351	Occult blood: chemical test	2.25	62.98	1.5	41.99
1352	Occult blood (monoclonal antibodies)	10	279.90	6.67	186.69
1357	Potassium	3.62	101.32	2.41	67.46
1358	Sodium	3.62	101.32	2.41	67.46
1361	Stercobilin	2.25	62.98	1.5	41.99
1363	Stercobilinogen: quantitative	6.75	188.93	4.5	125.96
21.9	Biochemical tests: Miscellaneous				
1370	Vancomycin, Phenytoin, Theophylline	12.4	347.08	8.27	231.48
371	Amylase in exudate	5.18	144.99	3.45	96.57
1374	Trace metals in biological fluid: Atomic absorption	18.13	507.46	12.08	338.12
375	Calcium in fluid: Spectrophotometric	3.62	101.32	2.41	67.46
1376	Calcium in fluid: Atomic absorption	7.25	202.93	4.83	135.19
388	Gastric contents: Maximal stimulation	27	755.73	18	503.82
1389	Gastric fluid: Total acid per specimen	2.25	62.98	1.5	41.99
391	Renal calculus: Chemistry	5.4	151.15	3.6	100.76
1392	Renal calculus: Crystallography	16.25	454.84	10.8	302.29
1393	Saliva: Potassium	3.62	101.32	2.41	67.46
394	Saliva: Sodium	3.62	101.32	2.41	67.46
1395	Sweat: Sodium	3.62	101.32	2.41	67.46
1396	Sweat: Potassium	3.62	101.32	2.41	67.46
397	Sweat: Chloride	2.59	72.49	1.73	48.42
399	Sweat collection by iontophoresis (excluding collection material)	4.5	125.96	3	83.97
400	Triptophane loading test	22.05	617.18	14.7	411.45
1.10	Cerebrospinal fluid				
401	Cell count	3.45	96.57	2.3	64.38
407	Cell count. protein. glucose and chloride	7.65	214.12	5.1	142.75
409	Chloride	2.59	72.49	1.73	48.42
415	Potassium	3.62	101.32	2.41	67.46
416	Sodium	3.62	101.32	2.41	67.46
417	Protein: Qualitative	0.9	25.19	0.6	16.79
419	Protein: Quantitative	3.11	87.05	2.07	57.94
421	Clucose	3.62	101.32	2.41	67.46
423	Urea	3.62	101.32	2.41	67.46
425	Protein electrophoresis	12.6	352.67	8.4	235.12
434	Bacteriological DNA identification (PCR)	75	2 099.25	50	1 399.50

		Pathologist		Other Specialists and General Practioners	
		U	R	U	R
21.12	Isotopes				
4451	HCG: Monoclonal immunological: Quantitative	12.4	347.08	8.27	231.48
4458	Micro-albuminuria: radio-isotope method	12.42	347.64	8.3	232.32
4459 4463	Acetyl choline receptor antibody	158.12	1	105.41	1
4463 4466	C6 complement functional essay	45	1 259.55	30	839.70
4469	Beta-2-microglobulin S-S100	12.42	347.64	8.28	231.76
4465	Bone-Specific Alk. Phosphatase	20	559.80	13.33	
4479	Vitamin B12-absorption: Shilling test	11.7	559.80 327.48	13.33 7.8	373.11 218.32
4480	Serotonin	18.75	524.81	12.5	
4482	Free thyroxine (FT4)	17.48	489.27	11.65	349.88
4484	Thyroid profile (only with special motivation)	37.8	1 058.02	24.72	326.08 691.91
4485	Insulin	12.42	347.64	8.28	231.76
4488	NT Pro BNP	47.04	1 316.65	33.35	933.47
4491	Vitamin B12	12.42	347.64	8.28	231.76
4493	Drug concentration: quantitative	12.42	347.64	8.28	231.76
4497	Carbohydrate deficient transferrin	29.06	813.39	19.37	542.17
4499	Cortisol	12.42	347.64	8.28	231.76
4500	DHEA sulphate	12.42	347.64	8.28	231.76
4500 4507	Thyrotropin (TSH)	19.6	548.60	13.07	365.83
4509	Free tri-iodothyronine (FT3)	17.48	489.27	11.65	326.08
4511	Renin activity	18.9	529.01	12.6	352.67
4516	FollitropIn (FSH)	12.42	347.64	8.28	231.76
4517	Lutropin (LH)	12.42	347.64	8.28	231.76
1522	Alpha-Feto protein	12.42	347.64	8.28	231.76
1523	ACTH	21.74	608.50	14.49	405.58
1524	Free PSA	14.49	405.58	9.66	270.38
1527	Gastrin	12.42	347.64	8.28	231.76
1528	Ferritin	12.42	347.64	8.28	231.76
1530	Antiplatelet antibodies	15.3	428.25	10.2	285.50
1531	Hepatitis: per antigen or antibody	14.49	405.58	9.66	270.38
1532	Transcobalamine	12.42	347.64	8.28	231.76
1533	Folic acid	12.42	347.64	8.28	231.76
1536	Erythrocyte folate	17.48	489.27	11.65	326.08
1537	Prolactin	12.42	347.64	8.28	231.76
1538	Procalcitonin: Qualitative	32	895.68	21.33	597.03
4539	Procalcitonin: Quantitative	46	1 287.54	30.67	858.45
21.13	After hour service and travelling fees (applicable to pathologists only) Miscellaneous				
1544	Attendance in theatre	27	755.73		_
1547	After hour service: (Monday to Friday) 17:00 to 08:00. Saturday 13:00 to Monday 08:00 and public holidays	Tariff/Ta rief + 50%	Tariff/Tarief + 50%		
1549	Minimum fee for after hour service	6.3	176.34		
1551	Fees not detailed in the above Pathology Schedule (section 21) are obtainable from the National Pathology Group of the SAMA. and will be based on the fee for a comparable service in the Tariff of fees		-		-
22.	ANATOMICAL PATHOLOGY				
	The amounts in this section are calculated according to the Anatomical Pathology unit values				
2.1	Exfoliative cytology				
561	Sputum and all body fluids: First unit	13.4	370.24	8.9	245.91
563	Sputum and all body fluids: Each additional unit	7.8	215.51	5.2	143.68
564	Performance of fine-needle aspiration for cytology	15	414.45		
2.2	Histology				
567	Histology per sample/specimen each	20	552.60	13.3	367.48
571	Histology per additional block each	11.6	320.51	7.7	212.75
575	Histology and frozen section in laboratory	22.7	627.20	15.1	417.21
577	Histology and frozen section in theatre	90	2 486.70	60	1 657.80
578	Second and subsequent frozen sections, each	20	552.60	13.4	370.24
579	Attendance in theatre - no frozen section performed	26.3	726.67	17.5	483.53
582	Serial step sections (including 4567)	23.3	643.78	15.6	431.03
584	Serial step sections per additional block each	13.5	373.01	9	248.67
587	Histology consultation	10.1	279.06	6.7	185.12
589	Special stains	6.7	185.12	4.5	124.34
591	Immuno-fluorescence/studies	20.7	571.94	13.8	381.29
	Electron microscopy	94	2 597.22	63	1 740.69
593 650 651	Autogenous vaccine Entomological examination	8 13.9	221.04 384.06	5.33 9.27	147.27 256.13

		Specialist		General practitioner	
		U	R	U	R
	IV. TRAVELLING EXPENSES				
	Refer to General Rule P				
P.	Travelling fees (a) Where, in cases of emergency, a practitioner was called out from his residence or rooms to a patient's home or the hospital, travelling fees can be charged according to the section on travelling expenses (section IV) if more than 16 kilometres in total had to be travelled				
	(b) If more than one patient are attended to during the course of trip, the full travelling expenses must be divided between the relevant patients				
	(c) A practitioner is not entitled to charge for any travelling expenses or travelling time to his rooms				
	(d) Where a practitioner's residence is more than 8 kilometres away from a hospital, no travelling fees may be charged for services rendered at such hospitals, except in cases of emergency (services not voluntarily scheduled)				
	(e) Where a practitioner conducts an itinerant practice, he is not entitled to charge fees for travelling expenses except in cases of emergency (services not voluntarily scheduled)				
	When in cases of emergency (refer to general rule P), a doctor has to travel more than 16 kilometres in total to visit an employee, travelling costs can be charged and shall be calculated as follows				
	Consultation, visit or surgical fee PLUS				
5001 5003	Cost of public transport and travelling timer item 5003 R3.77 per km for each kilometre travelled in own car: 19 kmtotal 19 x R3.77 = R71.63 (no travelling time)				
	Travelling time (Only applicable when public transport is used)				
5005	Specialist 18,00 clinical procedure units per hour or part thereof	18	484.20		
5007	General Practitioner: 12,00 clinical procedure units per hour or part thereof			12	322.80
5009	After hours: Specialist: 27,00 clinical procedure units per hour or part thereof	27	726.30		
5011	After hours: General Practitioners: 18,00 clinical procedure units per hour or part thereof			18	484.20
5013	Travelling fees are not payable to practitioners who assisted at operations on cases referred to surgeons by them				
5015	Travelling expenses may be charged from the medical				
	practitioner's residence for calls received at night or during weekends in cases where travelling fees are allowed				

COIDA Tariff for Medical Practitioners

THE UNIT VALUES FOR THE VARIOUS GROUPS AND SECTIONS AS FROM 1 APRIL 2020 ARE AS FOLLOWS:

	Groups and Sections	Unit Value
1.	Consultation Services codes 0146 & 0109	R 26.90
	Consultation Services: codes 0181; 0182; 0183, 0184, 0186, 0151	R 27.40
2.	Clinical procedures	R 26.90
3.	Anaesthetics	R 125.69
4.	Radiology & MRI	R 28.13
5.	Radiation Oncology	R 29.59
6.	Ultrasound	R 26.58
7.	Computed Tomography	R 27.03
8.	Clinical Pathology	R 27.99
9.	Anatomical Pathology	R 27.63
10	5 Digit Radiology (SP)	R 183.46

Note: The unit value and amounts published in the tariff is /AT Exclusive

SYMBOLS USED IN THIS PUBLICATION

+	Per service (specify)	
ß	Per service	
Φ	Per consultation	
_		

COIDA & RSSA INDICATIONS FOR MRI OF INJURY ON DUTY PATIENTS.

Select the appropriate injury, modality and indication to be used in conjuction with a MRI.

Annexure A MRI motivation form.

Annexure B — COIDA & RSSA indication for MRI.

Annexure C Indications for plexus and peripheral nerve block.

Annexure: A The Department of Labour: Compensation Fund

MRI Motivation Form for Employee's Injured on Duty

Claim Number:	
Employee's Name:	
Employees ID No:	
Name of Employer:	
Date of Accident / Injury:	
Type of Injury:	
Brief description of how injury occurred:	
Previous clinic / imaging investigations done, and dates:	
Imaging investigation required:	
Motivation / Clinical indications for the investigation:	
Requesting Doctors Name:	
Practice Number:	Date of Referral

This form should preferably be typed.

ANNEXURE: B

COIDA & RSSA- Indications for MR Imaging of Injury on Duty Patients

Select the appropriate injury, modality and indication. To be used in conjunction with a MRI / CT motivation. Refer also to the document "Guidelines for Imaging of MRI and other studies for Injury on Duty Patients"

☐ Head Injury -	Acute (1) (Acute regarded as within first week of date of injury)
□ СТ	☐ Reduced level of consciousness (1.i.a) ☐ Seizures (1.i.b) ☐ Neurological deficit (1.i.c) ☐ Skull or facial bone fractures (1.i.d)
☐ Head + Cervio	ral Spine Injury – Acute (2) Head as above (2.i) CT Spine (bone or joint injury) depending on result spine x-ray (2.ii)
☐ MRI – in	selected cases following a CT (2.iii)
☐ Head Injury – ☐ MRI	Sub acute Rotational axonal injury (2.d) Chronic subdural haemorrhage
☐ Head Injury - ☐ CT	long term sequela (3) If convulsions present in semi acute phase, do CT first (3.b)
☐ MRI	☐ Epilepsy (contrast and additional sequences often required) (3.a) ☐ Long term structural changes (3.c)
☐ Spine – Acute	
☐ CT	☐ Bone or joint injury (4.i)
☐ MRI	☐ Cord compression (5.i) ☐ Neurological signs (nerve root) (5.ii) ☐ Vertebral body fracture (selected cases) (5.iii)
☐ Spine – sub act	ute and long term sequela
☐ MRI	Cord injury (6.i) Disc herniation (6.ii) Post operative assessment (selected cases) (6.iii)
☐ Chest / Body In	njury (7)
СТ	Sternal fracture Vascular of lung Other organs / soft tissue
☐ Extremities	
□СТ	Complicated fractures and dislocations (10)
☐ MRI	 ☐ Muscle distal biceps insertion (9) ☐ Cartilage, tendons, labrum, soft tissue of, joints (8.iii.a) ☐ Planning repair of joints (8.iii.b) ☐ Knee, elbow, ankle (usually no contrast) (8.iii.d) ☐ Shoulder, wrist, hip (usually with contrast) (8.iii.c)

The numbers after the indications refer to the document "Guidelines for Imaging of MRI and other studies for Injury on Duty Patients". The above indications are not exhaustive, and are merely a selection of the more common indications.

CONTINUES ON PAGE 130 - PART 2



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Part 2 of 2

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ISSN 1682-5843

AIDS HELPLINE: 0800-0123-22 Prevention is the cure

ANNEXURE: C

Item 2800 and 2802 as part of anaesthesia

2800 – Plexus nerve block 2802 – Peripheral nerve block

The motivation for the use of one of these codes in addition to that for the "normal" anaesthesia is that it controls post operative pain and minimises the use of pain injections / medication and encourages early mobilisation.

It is reasonable if the injury / surgery is of sufficient nature to expect much pain post operatively, such as in the fracture of a long bone that was surgically reduced and fixated.

It is however not reasonable in cases of a simple fracture to a hand bone / foot bone or uncomplicated amputation of a finger / toe or other simple procedures.

Examples of claims where the use is reasonable:

- open reduction / internal fixation of a femur / tibia fibula / humerus / radius ulna
- total knee replacement / total hip replacement

Examples where the use of the codes is not reasonable:

- one fracture in the hand / foot treated surgically
- amputation finger / toe or part of finger / toe
- arthroscopy of the ankle / knee / shoulder

The use of this codes could also be reasonable were a "crushed foot" injury because of many fractures and multiple procedures in one operation.

Item 2800 and 2802 as part of treatment

There also are instances where the use of the codes is part of the treatment (no surgery performed and is not part of general anaesthesia as such). This is why the codes were put into the tariff structure in the first place.

Multiple rib fractures are treated with a nerve block for pain management and that would be acceptable.



ELECTRONIC INVOICING FILE LAYOUT

Field	Description	Max length	Data Type	
BATCH	HEADER			
1	Header identifier = 1	1	Numeric	
2	Switch internal Medical aid reference number	5	Alpha	
3	Transaction type = M	1	Alpha	
4	Switch administrator number	3	Numeric	
5	Batch number	9	Numeric	
6	Batch date (CCYYMMDD)	8	Date	
7	Scheme name	40	Alpha	
8	Switch internal	1	Numeric	
DETAIL	LINES			
1	Transaction identifier = M	1	Alpha	
2	Batch sequence number	10	Numeric	
3	Switch transaction number	10	Numeric	
4	Switch internal	3	Numeric	
5	CF Claim number	20	Alpha	
6	Employee sumame	20	Alpha	
7	Employee initials	4	Alpha	
8	Employee Names	20	Alpha	
9	BHF Practice number	15	Alpha	
10	Switch ID	3	Numeric	
11	Patient reference number (account number)	10	Alpha	
12	· ·	10	Alpha	
13	Type of service	8	Date	
14	Service date (CCYYMMDD)	7	Decimal	
	Quantity / Time in minutes	-		
15	Service amount	15	Decimal	
16	Discount amount	15	Decimal	
17	Description	30	Alpha	
18 E:ald	Tariff	10	Alpha	
Field	Description	Max length	Data Type	
19	Service fee	1	Numeric	
20	Modifier 1	5	Alpha	
21	Modifier 2	5	Alpha	
22	Modifier 3	5	Alpha	
23	Modifier 4	5	Alpha	
24	Invoice Number	10	Alpha	
25	Practice name	40	Alpha	
26	Referring doctor's BHF practice number	15	Alpha	
27	Medicine code (NAPPI CODE)	15	Alpha	
28	Doctor practice number -sReferredTo	30	Numeric	
29	Date of birth / ID number	13	Numeric	
30	Service Switch transaction number – batch number	20	Alpha	
31	Hospital indicator	1	Alpha	
32	Authorisation number	21	Alpha	
33	Resubmission flag	5	Alpha	
34	Diagnostic codes	64	Alpha	
٠,	Diagnootio oodoo	U-T	лірно	

25	Tracking Deates DUE south a second	•	A 1 - 1 -	
35	Treating Doctor BHF practice number	9	Alpha	
36	Dosage duration (for medicine)	4	Alpha	
37	Tooth numbers		Alpha	
38	Gender (M ,F)	1	Alpha	
39	HPCSA number	15	Alpha	
40	Diagnostic code type	1	Alpha	
41	Tariff code type	1	Alpha	
42	CPT code / CDT code	8	Numeric	
43	Free Text	250	Alpha	
44	Place of service	2	Numeric	
45	Batch number	10	Numeric	
46	Switch Medical scheme identifier	5	Alpha	
47	Referring Doctor's HPCSA number	15	Alpha	
48	Tracking number	15	Alpha	
49	Optometry: Reading additions	12	Alpha	
50	Optometry: Lens	34	Alpha	
51	Optometry: Density of tint	6	Alpha	
52	Discipline code	7	Numeric	
53	Employer name	40	Alpha	
54	Employee number	15	Alpha	
		,,	тирис	
Field	Description	Max length	Data Type	
55	Date of Injury (CCYYMMDD)	8	Date	
56	IOD reference number			
50	IOD releience number	15	Alpha	
57		15 15	Alpha Numeric	
	Single Exit Price (Inclusive of VAT)	15	Numeric	
57 58		15 15	Numeric Numeric	
57 58 59	Single Exit Price (Inclusive of VAT) Dispensing Fee	15	Numeric	
57 58	Single Exit Price (Inclusive of VAT) Dispensing Fee	15 15	Numeric Numeric	
57 58 59 60	Single Exit Price (Inclusive of VAT) Dispensing Fee	15 15	Numeric Numeric	
57 58 59 60 61	Single Exit Price (Inclusive of VAT) Dispensing Fee	15 15	Numeric Numeric	
57 58 59 60 61 62	Single Exit Price (Inclusive of VAT) Dispensing Fee	15 15	Numeric Numeric	
57 58 59 60 61 62 63	Single Exit Price (Inclusive of VAT) Dispensing Fee Service Time	15 15 4	Numeric Numeric Numeric	
57 58 59 60 61 62 63 64 65 66	Single Exit Price (Inclusive of VAT) Dispensing Fee Service Time Treatment Date from (CCYYMMDD) [MANDATORY] Treatment Time (HHMM) Treatment Date to (CCYYMMDD) [MANDATORY]	15 15 4	Numeric Numeric Numeric Date	
57 58 59 60 61 62 63 64 65 66 67	Single Exit Price (Inclusive of VAT) Dispensing Fee Service Time Treatment Date from (CCYYMMDD) [MANDATORY] Treatment Time (HHMM) Treatment Date to (CCYYMMDD) [MANDATORY] Treatment Time (HHMM)	15 15 4 8 4 8	Numeric Numeric Numeric Date Numeric	
57 58 59 60 61 62 63 64 65 66 67 68	Single Exit Price (Inclusive of VAT) Dispensing Fee Service Time Treatment Date from (CCYYMMDD) [MANDATORY] Treatment Time (HHMM) Treatment Date to (CCYYMMDD) [MANDATORY] Treatment Time (HHMM) Surgeon BHF Practice Number	15 15 4 8 4 8 4	Numeric Numeric Numeric Date Numeric Date Numeric Alpha	
57 58 59 60 61 62 63 64 65 66 67 68 69	Single Exit Price (Inclusive of VAT) Dispensing Fee Service Time Treatment Date from (CCYYMMDD) [MANDATORY] Treatment Time (HHMM) Treatment Date to (CCYYMMDD) [MANDATORY] Treatment Time (HHMM) Surgeon BHF Practice Number Anaesthetist BHF Practice Number	15 15 4 8 4 8 4 15 15	Numeric Numeric Numeric Date Numeric Date Numeric Alpha Alpha	
57 58 59 60 61 62 63 64 65 66 67 68 69 70	Single Exit Price (Inclusive of VAT) Dispensing Fee Service Time Treatment Date from (CCYYMMDD) [MANDATORY] Treatment Time (HHMM) Treatment Date to (CCYYMMDD) [MANDATORY] Treatment Time (HHMM) Surgeon BHF Practice Number Anaesthetist BHF Practice Number Assistant BHF Practice Number	15 15 4 8 4 8 4 15 15	Numeric Numeric Numeric Date Numeric Date Numeric Alpha Alpha Alpha	
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57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73	Single Exit Price (Inclusive of VAT) Dispensing Fee Service Time Treatment Date from (CCYYMMDD) [MANDATORY] Treatment Time (HHMM) Treatment Date to (CCYYMMDD) [MANDATORY] Treatment Time (HHMM) Surgeon BHF Practice Number Anaesthetist BHF Practice Number Assistant BHF Practice Number Hospital Tariff Type Per diem (Y/N) Length of stay	15 15 4 8 4 8 4 15 15 15 1 1 1	Numeric Numeric Numeric Date Numeric Date Numeric Alpha Alpha Alpha Alpha Alpha Numeric	
57 58 59 60 61 62 63 64 65 66 67 68 69 70 71	Single Exit Price (Inclusive of VAT) Dispensing Fee Service Time Treatment Date from (CCYYMMDD) [MANDATORY] Treatment Time (HHMM) Treatment Date to (CCYYMMDD) [MANDATORY] Treatment Time (HHMM) Surgeon BHF Practice Number Anaesthetist BHF Practice Number Assistant BHF Practice Number Hospital Tariff Type Per diem (Y/N)	15 15 4 8 4 8 4 15 15 15 1	Numeric Numeric Numeric Date Numeric Date Numeric Alpha Alpha Alpha Alpha Alpha Alpha	
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57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74	Single Exit Price (Inclusive of VAT) Dispensing Fee Service Time Treatment Date from (CCYYMMDD) [MANDATORY] Treatment Time (HHMM) Treatment Date to (CCYYMMDD) [MANDATORY] Treatment Time (HHMM) Surgeon BHF Practice Number Anaesthetist BHF Practice Number Assistant BHF Practice Number Hospital Tariff Type Per diem (Y/N) Length of stay Free text diagnosis	15 15 4 8 4 8 4 15 15 15 1 1 1	Numeric Numeric Numeric Date Numeric Date Numeric Alpha Alpha Alpha Alpha Alpha Numeric	
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