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GENERAL NOTICES • ALGEMENE KENNISGEWINGS

DEPARTMENT OF EMPLOYMENT AND LABOUR

GENERAL NOTICE 147 OF 2021

DENTAL GAZETTE 2021.

COMPENSATION FOR OCCUPATIONAL INJURIES AND DISEASES ACT, 1993 (ACT 130 OF 1993 as amended by Act 61 of 1997)

NOTICE ON ANNUAL INCREASE IN MEDICAL TARIFFS PAYABLE UNDER
SECTION 76 OF THE COMPENSATION FOR OCCUPATIONAL INJURIES AND
DISEASES ACT AS AMENDED

1.

I, Thembelani Thulas Nxesi, Minister of Employment & 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 2021.

2.

Medical Tariffs increase for 2021 is 5.47%

3.

The fees appearing in the Schedule are applicable in respect of services rendered on or after 1 April 2021 and Exclude 15% Vat.

MR TW NXESI, MP

MINISTER OF EMPLOYMENT AND LABOUR

DATE: 2021/01/25

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.
- 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 accounts 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.

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.
 - o All pharmacy or medication accounts must be accompanied by the original scripts
 - o 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.
- Render medical treatment to in terms of COIDA Section 76 (3) (b).
- Submit Proof of registration with the Board of Healthcare Funders of South Africa.
- Submit an applicable dispensing licence on registration as a medical service provider.
- 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 to prevent system rejections. Duplicate invoices should not be submitted.
- Provide medical reports and invoices within a specified time frame on request by the
 Compensation Fund in terms of Section 74 (1) and (2).
- Submit the following additional information on the Medical Service Provider letterhead, Cell phone number, Business contact number, Postal address, Email address. The Fund must be notified in writing of any changes in order to effect necessary changes on the systems.
- The name of the switching house that submit invoices on behalf of the medical service provider. 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 withhold payments if medical invoices do not comply with minimum submission and 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 Health Professional Council of South Africa.
- 5 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. The switching provider must sign a service level agreement with the Fund.
- 14. Third parties must submit power of attorney.
- 15. Only Pharmacies should claim from the Nappi codes file.

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

Discipline Code :	MSP's PAID BY THE COMPENSATION FUND 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	
15 16	General Medical Practice
	Obstetrics and Gynecology (work related injuries)
17	Pulmonology
18	Specialist Physician
19	Gastroenterology
20	Neurology
22	Psychiatry
23	Rediation/Medical Oncology
24	Neurosurgery
25	Nuclear Medicine
26	Ophthalmology
28	Orthopedics
30	Otorhinolaryngology
34	Physical Medicine
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
59	Private Hospitals
60	Private Rehab Hospital (Acute) Pharmacies
62 64	Maxillo-facial and Oral Surgery
66	Orthodontics
	Occupational Therapy
70 72	Optometrists
72	Physiotherapists
75 76	Clinical technology (Renal Dialysis only)
<u>76</u>	Unattached operating theatres / Day clinics
77	Approved U O T U / Day clinics
78	Blood transfusion services
82	Speech therapy and Audiology
86	Psychologists
87	Orthotists & Prosthetists
88	Registered nurses
89	Social workers
90	Manufacturers of assisstive devices

GENERAL GUIDELINES

COIDA FEES FOR DENTAL SERVICES FROM 1 APRIL 2021

RULES

- 1. The following Rules apply to all practitioners
 - Oo1 Code 8101 refers to a Full Mouth Examination, charting and treatment planning and no further examination fees shall be chargeable until the treatment plan resulting from this consultation is completed with the exception of code 8102. This includes the issuing of a prescription where only medication is prescribed Item code 8104 refers to a consultation for a specific problem and not to a full mouth examination, charting and treatment planning. This includes the issuing of a prescription where only medication is prescribed
 - Except in those cases where the fee is determined "by arrangement", the fee for the rendering of a service which is not listed in this schedule shall be based on the fee in respect of a comparable service that is listed therein and Rule 002 must be indicated together with the tariff code
 - In the case of a prolonged or costly dental service or procedure, the dental practitioner shall ascertain beforehand from the Commissioner whether financial responsibility in respect of such treatment will be accepted
 - In exceptional cases where the tariff fee is disproportionately low in relation to the actual services rendered by a practitioner, such higher fee as may be mutually agreed upon between the dental practitioner and the Commissioner may be charged and Rule 004 must be indicated together with the tariff code
 - Except in exceptional cases the service of a specialist shall be available only on the recommendation of the attending dental or medical practitioner. Referring practitioners shall indicate to the specialist that the patient is being treated in terms of the Compensation for Occupational Injuries and Diseases Act
 - "Normal consulting hours" are between 08:00 and 17:00 on weekdays, and between 08:00 and 13:00 on Saturdays
 - Oo8 A dental practitioner shall submit his account for treatment to the employer of the employee concerned
- (M/W) 009 Dentists in general practice shall be entitled to charge two-thirds of the fees of specialists only for treatment that is not listed in the schedule for dentists in general practice and Modifier 8004 must be shown against any such item code

Benefits in respect of specialists charging treatment procedures not listed in the schedule for that specialty, shall be allocated as follows

General Dental Practitioners Schedule

100%

Other Dental Specialists Schedules

2/3

Fees charged by dental technicians for their services (PLUS L) shall be indicated on the dentist's invoice against the code 8099. Such dentist's invoice shall be accompanied by the actual invoice of the dental technician (or a copy thereof) and the invoice of the dental technician shall bear the signature of the dentist (or the person authorised by him) as proof that it has been compiled correctly. "L" comprises the fee charged by the dental technician for his services as well as the cost of gold and of teeth. For example, code 8231 is specified as follows (gold only applicable with prior authorization)

		rc rc
3231	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	X
3099 (8231)	*******************************	Υ
Γotal	***************************************	R(X+Y)

Modifiers may only be used where (M/W) appears against the item code in the schedule.

8001 33 1/3% of the appropriate scheduled fee (see Note 4 - preamble to maxillo-facial

		GENERAL GUIDELINES
		and oral surgery schedule)
	8002	The appropriate scheduled fee + 50% (see Note 1 - preamble to maxillo-facial and oral surgery schedule)
	8003	The appropriate scheduled fee + 10% (see Note 5 - preamble to periodontal schedule)
	8004	Two-thirds of appropriate scheduled fee (see Rule 009)
	8005	The appropriate scheduled fee up to a maximum of R613.09(see Note 2 - preamble to maxillo-facial and oral surgery schedule)
	8006	50% of the appropriate scheduled fee (see Note 3 – preample to maxillo-facial and oral surgery schedule)
	8007	15% of the appropriate scheduled fee with a minimum of R312.18 (See preamble(s) under "oral surgery" in the schedule for GPs and the schedule for specialists in maxillo-facial and oral surgery
	8008	The appropriate scheduled fee + 25% (see Note 5 – preamble to maxillo-facial and oral surgery schedule, GPs' schedule)
	8009	75% of the appropriate scheduled fee (see Note 3 under the preamble of the maxillo-facial and oral surgery schedule
	8010	The appropriate shedule fee plus 75%
012	specia	es where treatment is not listed in the schedule for dentists in general practice or lists, the appropriate fee listed in the medical schedules shall be charged and the nt code in the medical schedules indicated
013	where	of material (VAT inclusive): This item provides for the charging of material costs indicated against the relative item codes by the words "(See Rule 013)". Material be charged for at cost plus a handling fee not exceeding 35%, up to R5143.42 A

EXPLANATIONS

2. Additions, deletions and revisions

fee of R7715.01 will apply

A summary listing all additions, deletions and revisions applicable to this Schedule is found in Appendix A

maximum handling fee of 10% shall apply above a cost of R5143.42. A maximum handling

New codes added to the Schedule are identified with the symbol • placed before the code

In instances where a code has been revised, the symbol * is placed before the code

Note: Item 8220 (suture) is applicable to all registered practitioners

3. Tooth identification

Tooth identification is compulsory for all invoices rendered. Tooth identification is only applicable to procedures identified with the letter "(T)" in the mouth part (MP) column. The designated system for teeth and areas of the oral cavity of the International Standards Organisation (ISO) in collaboration with the FDI, should be used

4. Abbreviations used in the Schedule

+D Add fee for denture
+L Add laboratory fee
GP General practitioner
M/W Modifier

M/W Modifier
MP Mouth part
na not applicable

			GENERAL GUIDELINES
5.	T VAT	Tooth	
			Fees are VAT exclusive

GENERAL DENTAL PRACTITIONERS PREAMBLE The dental procedure codes for general dental practitioners are divided into twelve (12) categories of (1) services. The procedures have been grouped according to the category with which the procedures are most frequently identified. The categories are created solely for convenience in using the Schedule and should not be interpreted as excluding certain types of Oral Care Providers from performing or reporting such procedures. These categories are similar to that in the "Current Dental Terminology" Third Edition (CDT-3). Procedures not described in the general practitioner's schedule should be reported by referring to (2)the relevant specialist's schedule. Dentists in general practice shall be entitled to charge two-thirds (M/W) of the fees of specialists only for treatment codes that are not listed in the schedule for dentists in general practice and Modifier 8004 must be shown against any such item code (See Rules 009 and 011). There are no specific codes for orthodontic treatment in the current general practitioner's schedule, and the general practitioner must refer to the specialist orthodontist's schedule. (3)Oral and maxillofacial surgery (Section J of the Schedule): The fee payable to a general practitioner assistant shall be calculated as 15% of the fee of the practitioner performing the operation, with the (M/W) indicated minimum (see Modifier 8007). The Compensation Fund must be informed beforehand that another dentist will be assisting at the operation and that a fee will be payable to the assistant. The assistant's name must appear on the invoice rendered to the Compensation Fund.

		Rc		
Code	Procedure description	FEE		MF
I	A. DIAGNOSTIC			
	Clinical oral evaluation			
8101	Full mouth examination, charting and treatment planning (see Rule 001)	320.72		
8102	Comprehensive consultation	418.64		
	A comprehensive consultation shall include treatment planning at a separate appointment where a diagnosis is made with the help of study models, full-mouth x-rays and other relevant diagnostic aids. Following on such a consultation, the patient must be supplied with a comprehensive written treatment plan which must also be recorded on the patient's file and which must include the following:			
	Soft tissue examination			
	Hard tissue examination Screening / probing of periodontal pockets			
	Screening / probing of periodontal pockets Mucogingival examination			
	Plaque index			
	Bleeding index			
	Occlusal Analysis			
	TMJ examination			
	 Vitality screening of complete dentition 			
8104	Examination or consultation for a specific problem not requiring a full mouth examination, charting and treatment planning	126.63		
	Radiographs / Diagnostic imaging			
8107	Intra-oral radiographs, per film	122.56		
8108	Maximum for 8107	920.27		
8113	Occlusal radiographs	190.62		
8115	Extra-oral radiograph, per film	503.76		
	(i.e. panoramic, cephalometric, PA)			
	The fee is chargeable to a maximum of two films per treatment plan.			
	Tests and laboratory examinations			
8117	Study model – unmounted or mounted on a hinge articulator	137.49	+L	
8119	Study model – mounted on a movable condyle articulator	353.50	+L	
8121	Photograph (for diagnostic, treatment or dento-legal purposes) per photograph	137.49		
8122	Bacteriological studies for determination of pathologic agents	129.73		
	May inloude, but is not limited to tests for susceptability to periodontal disease			
	If requested, a periodontal risk assessment must be made available at no charge			
	(The use of this code is limited to general dental practitiones and specialist in community dentistry)			
	B. PREVENTIVE			
	This schedule, applicable to occupational injuries and diseases, excludes			

		Rc		
Code	Procedure description	FEE	***************************************	MI
	C. RESTORATIVE			
	Amalgam restorations (including polishing)			
	All adhesives, liners and bases are included as part of the restoration. If pins are used, they should be reported separately.	į		
	See Codes 8345, 8347 and 8348 for post and / or pin retention			
8346	Restorative material factor	M/W800		
	Note / Nota: Restorative material factor - an additional 10% can be added to codes 8341, 8342, 8343, 8344, 8351, 8352, 8353, 8354, 8355, 8367, 8368, 8369 and 8370 by general dental practitioners only.	3 + 10%		
8341	Amalgam - one surface	327.31		Т
8342	Amalgam - two surfaces	409.73		ľτ
8343	Amalgam - three surfaces	492.33		lτ
8344	Amalgam - four or more surfaces	490.97		Т
	Resin restorations			
	Resin refers to a broad category of materials including but not limited to composites and may include bonded composite, light-cured composite, etc. Light-curing, acid etching and adhesives (including resin bonding agents) are included as part of the restoration. Glass ionomers / compomers, when used as restorations should be reported with these codes. If pins are used, they should be reported separately. See codes 8345, 8347 and 8348 for post and / or pin retention			
	The fees are inclusive of direct pulp capping (code 8301) and rubber dam application (code 8304)			
8351	Resin - one surface, anterior	320.14		ļ٦
8352	Resin - two surfaces, anterior	408.95		ļ٦
8353	Resin - three surfaces, anterior	540.80		7
8354	Resin - four or more surfaces, anterior	600.51		7
8367	Resin - one surface, posterior	387.04		7
8368	Resin - two surfaces, posterior	530.33		-
8369	Resin - three surfaces, posterior	578.42		-
8370	Resin - four or more surfaces, posterior	613.51		-
	Inlay / Onlay restorations			
	METAL INLAYS			
	The fee for metal inlays on anterior teeth (incisors and canines) are determined 'by arrangement' with the Compensation Commissioner			
8358	Inlay, metallic - one surface, anterior	na / nvt	+L	
8359	Inlay, metallic - two surfaces, anterior	na / nvt	+L	
8360	Inlay, metallic - three surfaces, anterior	na / nvt	+L	
8365	Inlay, metallic - four or more surfaces, anterior	na / nvt	+L	
8361	Inlay, metallic - one surface, posterior	656.36	+L	▮ "
8362	Inlay, metallic - two surfaces, posterior	849.10	+L	
8363	Inlay, metallic - three surfaces, posterior	1751.12	+L	1

		Rc		I
Code	Procedure description	FEE		MF
	CERAMIC AND / OR RESIN INLAYS	<u> </u>		
	Porcelain / ceramic inlays include either all ceramic or porcelain inlays. Composite / resin inlays must be laboratory processed			
	NOTE: The fees exclude the application of a rubber dam (code 8304).			
8371	Inlay, ceramic / resin - one surface	594.31	+L	T
8372	Inlay, ceramic / resin - two surfaces	868.29	+L	ľΤ
8373	Inlay, ceramic / resin - three surfaces	1449.04	+L	∥ т
8374	Inlay, ceramic / resin - four or more surfaces	1751.32	+L	т
	NOTES			
(M/W)	In some of the above cases (e.g. direct hybrid inlays) +L may not necessarily apply			
	 In cases where direct hybrid inlays are used and +L does not apply, Modifier 8008 may be used 			
	See the General Practitioner's Guideline to the correct use of treatment codes for computer generated inlays.			
	Crowns – single restorations			
	The fees include the cost of temporary and / or intermediate crowns. See code 8193 (osseo integrated abutment restoration) in the 'fixed prosthodontic' category for crowns on osseo-integrated implants.			
8401	Cast full crown	2079.97	+L	⊤
8403	Cast three-quarter crown	2079.97	+L	T
8405	Acrylic jacket crown	Com Fee	+L	Т
8407	Acrylic veneered crown	2220.36	+L	т
8409	Porcelain jacket crown	2220.36	+L	∥ т
8411	Porcelain veneered crown	2220.36	+L	T
	Other restorative services			
8133	Re-cementing of inlays, crowns or bridges - per abutment In some cases where item code 8133 is used +L may not apply.	190.62	+L	Т
8135	Removal of inlays and crowns (per unit) and bridges (per abutment) or sectioning of a bridge, part of which is to be retained as a crown following the failure of a bridge	374.43	+L	T
8137	Temporary crown placed as an emergency procedure Not applicable to temporary crowns placed during routine crown and bridge preparations i.e. where the impression for the final crown is taken at the same visit	640.47	+L	Ī
8330	Removal of fractured post or instrument and / or bypassing fractured endodontic instrument NOTE: The fee excludes the application of a rubber dam (code 8304)	250.73		T
00 AF		276.90		-
8345	Preformed post retention, per post Pin retention for restoration, first pin	190.62		
8347 8348		190.62		
0340	Pin retention for restoration, each additional pin A maximum of two additional pins may be charged	104.03		'
8355	Composite veneers (direct)	607.11		l٦
8357	Preformed metal crown	403.13		
8366	Pin retention as part of cast restoration, irrespective of number of pins	294.35		-
8376	Prefabricated post and core in addition to crown	982.50		-
	The core is built around a prefabricated post(s)			

Code	Procedure description	FEE		М
8391	Cast post and core - single	446.17	+L	 т
8393	Cast post and core - double	714.15	+L	1
8395	Cast post and core - triple	1029.43	+L	l
8396	Cast coping	291.00	+L	т
8397	Cast core with pins	714.15	+L	T
	This service is usually provided on grossly broken down vital teeth, and may not be charged when a post has been inserted in the tooth in question			
8398	Core build-up, including any pins Refers to the building up of an anatomical crown when a restorative crown will be placed, irrespective of the number of pins used	714.15		1
8413	Facing replacement	436.02	+L	l٦
8414	Additional fee for provision of a crown within an existing clasp or rest	136.73	+L	1
4	D. ENDODONTICS Preamble:			
	 The Health Professions Council of SA has ruled that, with the exception of diagnostic intra-oral radiographs, fees for only three further intra-oral radiographs may be charged for each completed root canal therapy on a single-canal tooth; or a further five intra-oral radiographs for each completed root canal therapy on a multi-canal tooth 			
	The fee for the application of a rubber dam (See code 8304 in the category "Adjunctive General Services") may only be charged concurrent with the following procedures	·		
	 Gross pulpal debridement, primary and permanent teeth, for the relief of pain (code 8132 Apexification of a root canal (code 8305) Pulpotomy (code 8307) 			
	 Complete root canal therapy (codes 8328, 8329 and 8332 to 8340) Removal or bypass of a fractured post or instrument (code 8330) Bleaching of non vital teeth (codes 8325 and 8327) and Ceramic and or resin inlays (codes 8371 to 8374) 			
	3. After endodontic preparatory visits (codes 8332, 8333 and 8334) have been charged, fees for endodontic treatment completed at a single visit (codes 8329, 8338, 8339 and 8340) may not be levied			
	Pulp capping			
8301	Direct pulp capping	Com Fee		
8303	Indirect pulp capping	231.41		

		Rc	
Code	Procedure description	FEE	MF
	Pulpotomy		
8307	Amputation of pulp (pulpotomy) No other endodontic procedure may, in respect of the same tooth, be charged concurrent to code 8307 and a completed root canal therapy should not be envisaged (code 8304 excluded)	148.92	Т
	Endodontic therapy (including the treatment plan, clinical procedures and follow-up care)		
	PREPARATORY VISITS (OBTURATION NOT DONE AT SAME VISIT)		
8332	Single-canal tooth, per visit	190.62	T
0000	A maximum of four visits per tooth may be charged	464.70	_T
8333	Multi-canal tooth, per visit A maximum of four visits per tooth may be charged	464.78	'
	OBTURATION OF ROOT CANALS AT A SUBSEQUENT VISIT		
8335	First canal - anteriors and premolars	868.49	l T
8328	Each additional canal - anteriors and premolars	334.29	'
8336	First canal - molars	1193.27	1
8337	Each additional canal - molars	353.50	∥ т
0001	PREPARATION AND OBTURATION OF ROOT CANALS COMPLETED AT A SINGLE VISIT	000.00	
8338	First canal - anteriors and premolars	1325.12	Т
8329	Each additional canal - anteriors and premolars	421.16	1
8339	First canal - molars	1820.13	⊤
8340	Each additional canal - molars	443.85	l 1
	Endodontic retreatment		
8334	Re-preparation of previously obturated canal, per canal	281.94	1
	Apexification / recalcification procedures		
8305	Apexification of root canal, per visit	239.10	
	No other endodontic procedures may, in respect of the same tooth, be charged concurrent with code 8305 at the same visit (code 8304 excluded)		
	Apicoectomy / Periradicular services		
8229	Apicoectomy including retrograde filling where necessary – incisors and canines	948.57	ר
	Other endodontic procedures		
8132	Gross pulpal debridement, primary and permanent teeth	307.92	
*	Where code 8132 is charged, no other endodontic procedures may be charged at the same visit on the same tooth. Codes 8338, 8329, 8339 and 8340 (single visit) may be charged at the subsequent visit, even if code 8132 was used for the initial relief of pain (See note 2 in the preamble above)		ר ד
8136	Access through a prosthetic crown or inlay to facilitate root canal treatment	148.54	-
8306	Cost of Mineral Trioxide Aggregate	Reël 013	
8325	Bleaching of non-vital teeth, per tooth as a separate procedure	429.70	1

		Rc		
Code	Procedure description	FEE		MF
8327	Each additional visit for bleaching of non-vital tooth as a separate procedure A maximum of two additional visits may be charged	204.19		Т
	E. PERIODONTICS			
	E. PERIODONTICS This schedule, applicable to occupational injuries and diseases, do not include periodontic services.			
	F. PROSTHODONTICS (REMOVABLE)			
	Complete dentures (including routine post-delivery care)			
8231	Full upper and lower dentures inclusive of soft base or metal base, where applicable	3033.01	+L	
8232	Full upper or lower dentures inclusive of soft base or metal base, where applicable	1869.40	+L	
	Partial dentures (including routine post-delivery care)			
8233	Partial denture, one tooth	868.29	+L	
8234	Partial denture, two teeth	868.29	+L	
8235	Partial denture, three teeth	1297.97	+L	
8236	Partial denture, four teeth	1397.44	+L	
8237	Partial denture, five teeth	1297.97	+L	
8238	Partial denture, six teeth	1730.19	+L	
8239	Partial denture, seven teeth	1730.19	+L	
8240	Partial denture, eight teeth	1730.19	+L	
8241	Partial denture, nine or more teeth	1730.19	+L	
8281	Metal (e.g. chrome cobalt, etc.) base to partial denture, per denture	2309.95	+L	
Jamo 1	The procedure refers to the metal framework only, and includes all clasps, rests and bars (i.e., 8251, 8253, 8255 and 8257). See codes 8233 to 8241 for the resin denture base required concurrent to 8281			
	Adjustments to dentures			
8275	Adjustment of denture	131.09	+L	
	(After six months or for patient of another practitioner)			
	Repairs to complete or partial dentures			
8269	Repair of denture or other intra-oral appliance	248.70	+L	
	A dentist may not charge professional fees for the repair of dentures if the patient was not personally examined; laboratory fees, however, may be recovered.			
8270	Add clasp to existing partial denture	164.63	+L	
	(One or more clasps)			
A0	Code 8270 is in addition to code 8269.	40400		
8271	Add tooth to existing partial denture	164.63	+L	
	(One or more teeth) Code 8271 is in addition to code 8269.			
8273	Additional fee where one or more impressions are required for 8269, 8270 and 8271	131.06	+L	

		Rc		
Code	Procedure description	FEE		MI
	Denture rebase procedures			
8259	Re-base of denture (laboratory)	714.15	+L	
8261	Re-model of denture	1172.72	+L	
	Denture reline procedures			
8263	Reline of denture in selfcuring acrylic (intra-oral)	446.17		
8267	Soft base re-line per denture (heat cured)	1029.43	+L	
	Code 8267 may not be charged concurrent with codes 8231 to 8241.			
	Other removable prosthetic services			
8243	Soft base to new denture	Com	+L	
		Fee		
8255	Stainless steel clasp or rest, per clasp or rest	179.17	+L	
8257	Lingual bar or palatal bar	216.79	+L	
	Code 8257 may not be charged concurrent with codes 8269 (repair of denture) or 8281 (metal framework).			
8265	Tissue conditioner and soft self-cure interim re-line, per denture	296.29		-
	G. MAXILLOFACIAL PROSTHETICS			
	This schedule, applicable to occupational injuries and diseases, excludes maxillofacial prosthetic services.			
	H. IMPLANT SERVICES			
	Report surgical implant procedures using codes in this section; prosthetic devices should be reported using existing fixed or removable prosthetic codes.			
	Endosteal implants			
	Endosteal dental implants are placed into the alveolar and / or basal bone of the mandible or maxilla and transecting only one cortical plate.			
8194	Placement of a single osseo-integrated implant per jaw	1892.67		-
8195	Placement of a second osseo-integrated implant in the same jaw	1415.67		1
8196	Placement of a third and subsequent osseo-integrated implant in the same jaw, per implant	927.82		
8197	Cost of implants	Reël		
8198	Exposure of a single osseo-integrated implant and placement of a transmucosal element	013 701.34		
8199	Exposure of a second osseo-integrated implant and placement of a transmucosal element in the same jaw	526.07		٦
8200	Exposure of a third and subsequent osseo-integrated implant in the same jaw, per implant	350.78		

ı	GENERAL DENTAL PRACTITIONERS			
		Rc		
Code	Procedure description	FEE		MP
	Eposteal implants / Eposteale inplantate			
	Eposteal (subperiosteal) dental implants receive its primary bone support by means of resting on the alveolar bone. Refer to the specialist maxillo-facial and oral surgeons schedule			
	Transosteal implants			
	Transosteal dental implants penetrate both cortical plates and pass through the full thickness of the alveolar bone. Refer to the specialist maxillo-facial and oral surgeons schedule			
	Neigh to the specialist maxilio-radia and oral surgeons scriedule			
	I. PROSTHODONTICS, FIXED			
	The words 'bridge' and 'bridgework' have been replaced by the term 'fixed partial denture'			
	Each abutment and pontic constitute a unit in a fixed partial denture.			
	Fixed partial denture pontics			
8420	Sanitary pontic	1084.30	+L	Т
8422	Posterior pontic	1449.04	+L	T
8424	Anterior pontic (including premolars)	1814.15	+L	T
	Fixed partial denture retainers – Inlays / onlays			
	Refer to inlay / onlay restorations for inlay / onlay retainers			
8356	Bridge per abutment - only applicable to Maryland type bridges Only applicable to Maryland type bridges. Report per abutment. Report pontics seperately (see codes 8420, 8422 and 8424)	804.31	+L	T
	Fixed partial denture retainers – crowns			
	Refer to crowns, single restorations for crown retainers			
8193	Osseo-integrated abutment restoration, per abutment	2942.45	+L_	т
	Refer to the DASA's 'General Practioner's Guidelines to the correct use of treatment codes' for the application(s) of this code			
	J. ORAL AND MAXILLOFACIAL SURGERY			
	Refer to the specialist maxillo-facial and oral surgeon schedule for surgical services not listed in this schedule.			
	Extractions			
8201	Single tooth	190.62		∥ ¬
	Code 8201 is charged for the first extraction in a quadrant.			
8202	Each additional tooth in the same quadrant Code 8202 is charged for each additional extraction in the same quadran.	267.40		T
	Surgical extractions (includes routine postoperative care)			l
8209	Surgical removal of a tooth requiring elevation of mucoperiosteal flap, removal of bone and / or section of tooth	585.98		ר
8210	Includes cutting of gingiva and bone, removal of tooth structure and closure. Removal of unerupted or impacted tooth – first tooth	1371.28		1
8211		736.06		-

		Rc	T
Code	Procedure description	FEE	M
8212	Removal of unerupted or impacted tooth – each additional tooth	419.02	T
8213	Surgical removal of residual tooth roots (cutting procedure) Includes cutting of gingiva and bone, removal of tooth structure and closure.	845.41	Т
8214	Surgical removal of residual tooth roots (cutting prcedure), each subsequent tooth Includes cutting of gingiva and bone, removal of tooth structure and closure.	599.15	l T
	Other surgical procedures		
8188	Biopsy - intra-oral This item does <u>not</u> include the cost of the essential pathological evaluations.	461.10	
	Repair of traumatic wounds		
8192	Appositioning (i.e., suturing) of soft tissue injuries	955.17	
	K. ORTHODONTICS		
	This schedule, applicable to occupational injuries and diseases, excludes orthodontic services.		
	L. ADJUNCTIVE GENERAL SERVICES		
	Unclassified treatment		
8131	Palliative [emergency] treatment for dental pain This is typically reported on a "per visit" basis for emerency treatment of dental pain where	190.62	1
8221	no other treatment item is applicable or applied for treatment of the same tooth Local treatment of post-extraction haemorrhage – initial visit	133.79	
8223	(Excluding treatment of bleeding in the case of blood dyscrasias, e.g. haemophilia) Local treatment of post-extraction haemorrhage — each additional visit	85.91	
8225	Treatment of septic socket – initial visit	133.79	
8227	Treatment of septic socket – each additional visit	85.91	
	Anaesthesia		
8141	Inhalation sedation - first quarter-hour or part thereof	168.89	
8143	Inhalation sedation - each additional quarter-hour or part thereof No additional fee can be charged for gases used in the case of items 8141 and 8143	91.33	
8144	Intravenous sedation	88.81	
8145 *	Local anaesthetic, per visit Code 8145 includes the use of the wand	41.70	
8499	The relevant codes published in the Government Gazette for Medical Practitioners shall apply to general anaesthetics for dental procedures		
	Professional visits		
8129	Additional fee for emergency treatment rendered outside normal working hours (including emergency treatment carried out at hospital) Not	461.10	

		Rc	
Code	Procedure description	FEE	MF
8140	Fee for treatment at a venue other than the surgery, inclusive of hospital visits, treatment under general anaesthetic and home visits; per visit Code 8140 may be applied concurrent with codes 8101 or 8104, but in accordance with rule 001	294.15	
	Drugs, medication and materials		
8183	Intra-muscular or sub-cutaneous injection therapy, per injection (Not applicable to local anaesthetic)	79.50	
8220	Use of suture material provided by practitioner	Reël 013	
	Miscellaneous services		
8109	Infection control, per dentist, per hygienist, per dental assistant, per visit Code 8109 includes the provision by the dentist of new rubber gloves, masks, etc. for each patient	28.12	
8110	Provision of sterilized and wrapped instrumentation in consulting rooms The use of this code is limited to heat, autoclave or vapour sterilised and wrapped	79.32	
8168	instruments Behaviour management, by report	181.51	
	May be reported in addition to treatment provided. Should be reported in 15 minute increments		
	Notes: If requested, the report must be made available at no charge		
	The use of this code is limited to general dental practitioners and specialists in community dentistry Limitation		
	May be reported in addition to treatment provided, when the patient is developmentally disabled, mentally ill, or is especially uncooperative and difficult to manage, resulting in the dental staff utilising additional time, skill and / or assistance to render treatment.		
	The code can only be billed where treatment requires extraordinary effort and is the only alternative to general anaesthesia. The fee includes all pharmacological, psychological and physical management adjuncts required or utilized.		
	Notation and justification must be recorded in the patient record identifying the specific behavior problem and the technique used to manage it.		
	Billed in 15-minute units. (maximum 4 units per visit and allowed once per patient per day). Limited to 12 units per year.		
8304	Rubber dam, per arch	140.01	
	(Refer to the guidelines for the application of a rubber dam in the preamble to the category "Endodontics")		

II	SPECIALIST PROSTHODONTISTS (M) See Rule 009			
		Rc		
Code	Procedure description	FEE		MP
	A. DIAGNOSTIC PROCEDURES			
8501	Consultation	353.50		
8503	Occlusal analysis on adjustable articulator	723.07		
8505	Pantographic recording	1054.82		
8506	Detailed clinical examination, recording, radiographic interpretation, diagnosis, treatment planning and case presentation.	1172.92		
	Note: Code 8506 is a separate procedure from 8507 and is applicable to craniomandibular disorders, implant placement or orthognatic surgery where extensive restorative procedures will be required			
8507	Examination, diagnosis and treatment planning	723.07		
8508	Electrognathographic recording	1173.50		
8509	Electrognathographic recording with computer analysis.	1881.24		
	B. Preventive procedures			
	This schedule, applicable to occupational injuries and diseases, excludes preventive services.			
	C. Treatment procedures			
8511	Emergency treatment Emergency treatment for relief of pain (where no other tariff code is applicable)	436.10		
8513	Emergency crown	714.15	+L	Т
	(Not applicable to temporary crowns placed during routine crown and bridge preparation)			
8515	Re-cementing of inlay, crown or bridge, per abutment	276.90		Т
8517	RE-IMPLANTATION OF AN AVULSED TOOTH, INCLUDING FIXATION AS REQUIRED	739.16	+L	T
	Provisional treatment			-
8521	PROVISIONAL SPLINTING – EXTRACORONAL WIRE, PER SEXTANT.	594.31		
8523	Provisional splinting – extracoronal wire plus resin, per sextant	870.23		
8527	Provisional splinting – intercoronal wire or pins or cast bar, plus amalgam or resin, per dental unit included in the splint	276.90	+L	
8529	Provisional crown Crown utilized as an interim restoration for at least six weeks during restorative treatment to allow adequate time for healing or completion of other procedures. This includes, but is not limited to, changing vertical dimension, completing periodontal therapy or cracked tooth syndrome. This code should not be utilised for a temporary crown in a routine prosthetic restoration.	714.15	+L	1
8530	Preformed metal crown	606.30		Ī
	Occlusal adjustment			
8551	Major occlusal adjustment This procedure can not be carried out without study models mounted on an adjustable	826.42		

8554 B6 8555 O 8556 T6 8557 T1 8558 F6 8571 O 8572 T7 8573 T 8574 F7 8577 P 8581 S 8582 D 8583 T 8589 C	Procedure description Alinor occlusal adjustment Ceramic and / or resin bonded inlays and veneers: In some of the procedures below (e.g. Direct hybrid inlays) +L may not apply. Bonded veneers One surface Two surfaces Four or more surfaces Four or more surfaces Cold restorations (only applicable with prior authorization) One surface Two surfaces	Rc FEE 640.47 2082.89 2684.76 3876.27 6246.72 6246.72	+L +L +L	MP
8553 M 8554 Bi 8555 O 8556 Ti 8558 Fi 8557 Ti 8572 Ti 8574 Fi 8577 P 8581 S 8582 D 8583 T 8587 C 8589 C	Alinor occlusal adjustment Ceramic and / or resin bonded inlays and veneers: In some of the procedures below (e.g. Direct hybrid inlays) +L may not apply. Bonded veneers One surface Two surfaces Three surfaces Four or more surfaces Gold restorations (only applicable with prior authorization) One surface	2082.89 2684.76 3876.27 6246.72	+L +L +L	 т т
8554 B6 8555 O 8556 T7 8557 T1 8558 F6 8571 O 8572 T7 8573 T 8574 F1 8577 P 8581 S 8582 D 8583 T 8587 C 8589 C	Ceramic and / or resin bonded inlays and veneers: In some of the procedures below (e.g. Direct hybrid inlays) +L may not apply. Bonded veneers One surface Two surfaces Three surfaces Four or more surfaces Sold restorations (only applicable with prior authorization) One surface	2082.89 2684.76 3876.27 6246.72	+L +L +L	T
8554 Bit 8555 O 8556 Tit 8558 Fit 8558 Fit 8571 O 8572 Tit 8574 Fit 8577 P 8581 S 8582 D 8583 T 8584 C 8589 C P	n some of the procedures below (e.g. Direct hybrid inlays) +L may not apply. Bonded veneers One surface Two surfaces Three surfaces Four or more surfaces Gold restorations (only applicable with prior authorization) One surface	2684.76 3876.27 6246.72	+L +L +L	T
8554 B6 8555 O 8556 T7 8558 F6 8571 O 8572 T7 8574 F6 8577 P 8581 S 8582 D 8583 T 8587 C 8589 C	Sonded veneers One surface Two surfaces Three surfaces Four or more surfaces Gold restorations (only applicable with prior authorization) One surface	2684.76 3876.27 6246.72	+L +L +L	T
8555 O O 8556 TV 8557 TV 8558 Fo O S O O O O O O O O O O O O O O O O O	One surface Two surfaces Three surfaces Four or more surfaces Gold restorations (only applicable with prior authorization) One surface	2684.76 3876.27 6246.72	+L +L +L	Т т
8556 TV 8557 TI 8558 FG 8571 O 8572 TV 8577 P 8581 S 8582 D 8583 T 8587 C 8589 C P	wo surfaces Three surfaces Four or more surfaces Gold restorations (only applicable with prior authorization) One surface	3876.27 6246.72	+L +L	Т
8556 TV 8557 TV 8558 F6 8571 CV 8572 TV 8577 PV 8581 SV 8582 DV 8583 TV 8587 CV 8589 C	wo surfaces Three surfaces Four or more surfaces Gold restorations (only applicable with prior authorization) One surface	6246.72	+L	
8557 TI 8558 F6 8572 TV 8572 TV 8573 T 8574 F 8577 P 8581 S 8582 D 8583 T 8587 C 8589 C	Three surfaces Four or more surfaces Gold restorations (only applicable with prior authorization) One surface	6246.72	+L	
8558 F6 8571 O 8572 T7 8573 T 8574 F7 8577 P 8581 P 8582 D 8583 T 8587 C 8589 C	Four or more surfaces Gold restorations (only applicable with prior authorization) One surface			1
8571 O 8572 T 8573 T 8574 F 8577 P 8581 P 8581 S 8582 D 8583 T 8587 C 8589 C	Gold restorations (only applicable with prior authorization) One surface	6246.72	*	
8571 O 8572 T 8573 T 8574 F 8577 P 8581 P 8581 S 8582 D 8583 T 8587 C 8589 C	One surface		,	Т
8572 T 8573 T 8574 F 8577 P 8581 P 8581 S 8582 D 8583 T 8587 C 8589 C				
8572 T 8573 T 8574 F 8577 P 8581 P 8581 S 8582 D 8583 T 8587 C 8589 C		1289.26	+L	Т
8573 T 8574 F 8577 P 8581 P 8581 S 8582 D 8583 T 8587 C 8589 C	I WO SULIACES	1863.98	+L	l т
8574 F 8577 P 8581 P 8581 S 8582 D 8583 T 8587 C 8589 C	Three surfaces	2885.44	 +L	∥ т
8577 P 8581 S 8582 D 8583 T 8587 C 8589 C	our or more surfaces	2885.44	+L	∥т
8581 P 8582 D 8583 T 8587 C 8589 C	Pin retention	430.66		Т
8581 S 8582 D 8583 T 8587 C 8589 C	Posts and copings			
8583 T 8587 C 8589 C	Single post	715.66	+L	T
8587 C 8589 C	Double post	1029.43	+L	Т
8589 C	Triple post	1290.42	+L	ד
Р	Copings	616.22	+L	7
	Cast core with pins	1016.82	+L	ן ד
8591	Preformed posts and cores			
	Core build-up, including all pins	714.15		ן ו
	Refers to the building up of an anatomical crown when a restorative crown will be placed,			
	whether or not pins are used			
8593 P	Prefabricated post and core in addition to crown	1323.96		1
c	Core is built around a prefabricated post(s).		 	1
Ir	implants			
8592 C	Osseo-integrated abutment restoration, per abutment	4410.28	+L	7
8600 C	Cost of implant components	Reël 013		
	Exposure of a single osseo-integrated implant and placement of a transmucosal element	1047.84		
9191 E	Exposure of a second osseo-integrated implant and placement of a transmucosal element in the same jaw	785.70		
9192 E	Exposure of a third and subsequent osseo-integrated implant in the same jaw, per implant.	523.15		
	Connectors			
8597 L		292.21	+L	-

		Rc		
Code	Procedure description	FEE		MP
8599	Precision attachments	714.15	+L	т
	Crowns			
8601	Cast three-quarter crown	2885.44	+L	T
8603	Cast gold crown (authorization needed)	2885.44	+L	Т
8605	Acrylic veneered gold crown	3211.77	+L	Т
8607	Porcelain jacket crown	2885.44	+L	Т
		0000 07		
8609	Porcelain veneered metal crown	3602.87	<u>+L</u>	T
	Bridges			
	(Retainers as above)			
8611	Sanitary pontic	2176.92	+L	Т
8613	Posterior pontic	2682.82	+L	Т
8615	Anterior pontic	2885.44	+L	∥ т
	Resin bonded retainers			
8617	Per abutment	888.84	+L	Т
	Per pontic (see 8611, 8613, 8615)			
	Conservative treatment for temporo-mandibular joint dysfunction			
8625	Bite plate for TMJ dysfunction	1101.63	 +L	
8621	First visit for treatment of TMJ dysfunction	251.11		
8623	Follow-up visit for TMJ dysfunction	187.32		
	The number of visits and fees therefore depend on the relationship between the practitioner and the patient, and the problems involved in the case.	S		
	Endodontic procedures			
	Root canal therapy			
	Procedure codes 8631, 8633 and 8636 include all X-rays and repeat visits			
8631	Root canal therapy, first canal	2525.18		т
8633	Each additional canal	630.96		Т
8636	Re-preparation of previously obturated canal, per canal	421.54		т
	Other endodontic procedures			
8635	Apexification of root canal, per visit	421.74		T
8637	HEMISECTION OF A TOOTH, RESECTION OF A ROOT OR TUNNEL PREPARATION (AS AN ISOLATED PROCEDURE)	1177.76		T
9015	Apicectomy including retrograde root filling where necessary - anterior tooth	1397.44		T
9016	Apicectomy including retrograde root filling where necessary - posterior tooth	2087.55		T
8640	Removal of fractured post or instrument from root canal	738.76		T
	Prosthetics (Removable)			
8641	COMPLETE UPPER AND LOWER DENTURES WITHOUT PRIMARY COMPLICATIONS	7212.14	+L	
8643	Complete upper and lower dentures without major complications	9360.76	+L	

		Rc		
Code	Procedure description	FEE		MF
8645	Complete upper and lower dentures with major complications	11513.24	+L	
8647	Complete upper or lower denture without primary complications	5045.49	+L	
8649	Complete upper or lower denture without major complications	5764.29	+L	
8651	Complete upper or lower denture with major complications	6482.70	+L	
8661	Diagnostic dentures (inclusive of tissue conditioning treatment)	5764.29	+L	
8662	Remounting and occlusal adjustment of dentures	829.71	+L	
8663	Chrome cobalt base base for full denture (extra charge)	1736.77	+L	
8664	Remount of crown or bridge for extensive prosthetics	845.41		
8665	Re-base, per denture	1163.40	+L	
8667	Soft base, per denture (heat cured)	1735.41	+L	
8668	Tissue conditioner, per denture	430.46		
8669	Intra-oral reline of complete or partial denture.	640.47		
8671	Metal (e.g. Chrome cobalt or gold) partial denture	5764.29	+L	
8672	Additional fee for altered cast technique for partial denture	225.70	+L	
8674	Additive partial denture	2612.04	+L	
8679	Repairs	292.21	+L	
8273	Additional fee where impression is required for 8679	133.79	+L	
8275	Adjustment of denture (After six months or for a patient of another practitioner)	133.79	+L.	

	III. SPECIALIST MAXILLO- FACIAL AND ORAL SURGEONS		
	PREAMBLE		
	(See Rule 011)		
1. (M/W)	If extractions (codes 8201 and 8202) are carried out by specialists in maxillo-factives shall be equal to the appropriate tariff fee plus 50 per cent (See Modifier 8002).		gery, the
2. (M/W)	The fee for more than one operation or procedure performed through the same incast the fee for the major operation plus the tariff fee for the subsidiary operation to the each such subsidiary operation or procedure (See Modifier 8005).		
3. (M/W)	The fee for more than one operation or procedure performed under the same another incision shall be calculated on the tariff fee for the major operation plus:	anaesthetic but	t throug
	75% for the second procedure / operation (Modifier 8009)		
	50% for the third and subsequent procedures / operations (Modifier 8006).		
	This rule shall not apply where two or more unrelated operations are performed by specialities, in which case each practitioner shall be entitled to the full fee for his op-		differer
	If, within four months, a second operation for the same condition or injury is persecond operation shall be half of that for the first operation.		
	The fee for an operation shall, unless otherwise stated, include normal post-operal exceeding four months. If a practitioner does not himself complete the post-operatifor it to be completed without extra charge: provided that in the case of post-prolonged or specialised nature, such fee as may be agreed upon between Compensation Fund may be charged.	ive care, he shal operative treatn	ll arrang nent of
4.	The fee payable to a general practitioner assistant shall be calculated as 15% of	the fee of the pr	
(M/W)	performing the operation, with the indicated minimum (See Modifier 8007). The as maxillo- facial and oral surgeon shall be calculated at 33,33% of the appropriate 8001). The assistant's name must appear on the invoice rendered to the Compensa	e scheduled fee ation Fund.	(Modifie
5. (M/W) 6.	maxillo- facial and oral surgeon shall be calculated at 33,33% of the appropriate	e scheduled fee ation Fund. urgery shall be o pecialists, the ap	(Modifie alculate propriat
5. (M/W)	maxillo- facial and oral surgeon shall be calculated at 33,33% of the appropriate 8001). The assistant's name must appear on the invoice rendered to the Compensa The additional fee to all members of the surgical team for after hours emergency si by adding 25% to the fee for the procedure or procedures performed (8008). In cases where treatment is not listed in this schedule for general practitioners or si fee listed in the medical schedule(s) shall be charged, and the relevant medical tari (See Rule 012).	e scheduled fee ation Fund. urgery shall be of the appecialists, the appecialists are the appecialists.	(Modifie alculate propriat
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	(M) See Rule 009			
		Rc		
Code	Procedure description	FEE		MI
	INVESTIGATIONS AND RECORDS			
8107	Intra-oral radiographs, per film	122.36		
8108	Maximum for 8107	975.92		
8113	Occlusal radiographs	190.62		
8115	Extra-oral radiograph, per film	503.76		
•,,,	(i.e. panoramic, cephalometric, PA) A maximum of two films per treatment plan may be charged for			
8117	Study models - unmounted	137.67	+L	
8119	Study models - mounted on adjustable articulator	353.50	+L	
8121	Diagnostic photographs - per photograph	137.67		
8917	Biopsies - intra-oral	674.77		
8919	Biopsy of bone - needle	1240.78		
8921	Biopsy of bone - open	1320.66		
8840	Treatment planning for orthognathic surgery	1535.69	+L	
	REMOVAL OF TEETH			
	Modifier 8002 is applicable to codes 8201 and 8202			
	Extractions during a single visit			
8201	Single tooth	190.62		1 -
0000	Code 8201 is charged for the first extraction in a quadrant.	077 45		١.
8202	Each additional tooth in the same quadrant Code 8202 is charged for each additional extraction in the same quadrant.	87.45		
8957	Alveolotomy or alveolectomy - concurrent with or independent of extractions (per jaw)	1703.63		
8961 (M/W)	Auto-transplantation of tooth (See Rule 011 and Notes 2 and 3)	2792.57	+L	
8931	Local treatment of post-extraction haemorrhage (excluding treatment of bleeding in the case of blood dyscrasias, e.g. haemophilia)	935.00		
8933	Treatment of haemorrhage in the case of blood dyscrasias, e.g. hemophilia, per week	3317.26		
8935	Treatment of post-extraction septic socket where patient is referred by another registered practitioner	247.61		
8937	Surgical removal of erupted tooth requiring elevation of mucoperiosteal flap, removal of bone and / or other section of tooth. Includes cutting of gingiva and bone, removal of tooth structure and closure.	863.26		

III	SPECIALIST MAXILLO- FACIAL AND ORAL SURGEO (M) See Rule 009	CFI		
	(iii) eee i kale eee	Rc	I	
Code	Procedure description	FEE		MI
*	Removal of roots	, And the second		
	Code 8220 is applicable when suture material is provided by the practitioner (Rule 013)			
8953	Surgical removal of residual roots roots (cutting procedure) Includes cutting of gingiva and bone, removal of tooth structure and closure.	1241.36		Т
8955 (M/W)	Surgical removal of residual tooth roots (cutting procedure), each subsequent tooth Includes cutting of gingiva and bone, removal of tooth structure and closure. (See Rule 011 and Notes 2 and 3)	na/nvt		Т
	Unerupted or impacted teeth			
8941	First tooth	2056.33		٦
8943	Second tooth	1104.47		ר
8945	Third tooth	630.96		ך
8947	Fourth and subsequent tooth	630.96		
	DIVERSE PROCEDURES			
8908	Removal of roots from maxillary antrum involving Caldwell-Luc procedure and closure of oral-antral communication	4239.27		
8909	Closure of oral-antral fistula - acute or chronic	3255.99		
8911	Caldwell-Luc procedure	1277.42		
8965	Peripheral neurectomy	2792.57		
8966	Functional repair of oronasal fistula (local flaps)	3954.23		
8977	Major repairs of upper or lower jaw (i.e. by means of bone grafts or prosthesis, with jaw splintage)	6638.98		
	(Modifiers 8005 and 8006 are not applicable in this instance. The full fee may be charged irrespective of whether this procedure is carried out concomitantly with procedure 8975 or as a separate procedure)			
8962	Harvest illiac crest graft	2815.44		
8963	Harvest rib graft	3239.12		
8964	Harvest cranium graft	2532.16		
8979	Harvesting of autogenous grafts (intra-oral)	456.84		
9048	Removal of internal fixation devices, per site	1467.07		
	SURGICAL PREPARATION OF JAWS FOR PROSTHETICS			
8987	Reduction of mylohyoid ridges, per side	2858.69	+L	
8989	Torus mandibularis reduction, per side	2858.69	+L	
8991	Torus palatinus reduction	2858.69	+L	
8993	Reduction of hypertrophic tuberosity, per side See procedure code 8971 for excision of denture granuloma	1270.83	+L	
8995	Gingivectomy, per jaw	2535.46	+L	
8997	Sulcoplasty / Vestibuloplasty	6401.06	+L	
9003	Repositioning mental foramen and nerve, per side	3879.95	+L	
9004	Lateralization of inferior dental nerve (including bone grafting)	7692.82		
9005	Total alveolar ridge augmentation by bone graft	6513.90	+L	

Ш	SPECIALIST MAXILLO- FACIAL AND ORAL SURGEO (M) See Rule 009	140		
	(M) See Rule 009	Rc		T T
Code	Procedure description	FEE		MF
9007	Total alveolar ridge augmentation by alloplastic material	4200.29	+L_	
9008	Alveolar ridge augmentation across 1 to 2 adjacent tooth sites.	2684.76	+L	
9009	Alveolar ridge augmentation across 3 or more tooth sites	2994.22	+L	
9010	Sinus lift procedure	4239.27	+L	
	SEPSIS			
9011	Incision and drainage of pyogenic abscesses (intra-oral approach)	796.93		
9013	Extra-oral approach, e.g. Ludwig's angina	1084.30		
9015	Apicectomy including retrograde filling where necessary - anterior teeth	1397.44		Т
9016	Apicectomy including retrograde filling where necessary, posterior teeth	2797.99		Т
9017	Decortication, saucerisation and sequestrectomy for osteomyelitis of the mandible	5753.63		
9019	Sequestrectomy - intra-oral, per sextant and / or per ramus	1239.80		
	TRAUMA			
	Treatment of associated soft tissue injuries			
9021	Minor	1397.44		
9023	Major	2950.41		
9024	Dento-alveolar fracture, per sextant	1397.44	+L	
	Mandibular fractures			
9025	Treatment by closed reduction, with intermaxillary fixation	3100.87		
9027	Treatment of compound fracture, involving eyelet wiring	4352.31		
9029	Treatment by metal cap splintage or Gunning's splints	4825.03	+L	
9031	Treatment by open reduction with restoration of occlusion by splintage	7145.24	+L	
	Maxillary fractures with special attention to occlusion			
	 When open reduction is required for Items 9035 and 9037, Modifier 8010 may be applied 			
9035	Le Fort I or Guerin fracture	4362.76	+L	
9037	Le Fort II or middle third of face fracture	7145.06	+L	1
9039	Le Fort III or craniofacial dislocation or comminuted mid-facial fractures requiring open reduction and splintage	10243.19	+L	
	Zygoma / Orbit / Antral - complex fractures			
9041	Gillies or temporal elevation	3100.47		l
9043	Unstable and / or comminuted zygoma fractures, treatment by open reduction or Caldwell-Luc operation	6210.46		
9045	Requiring multiple osteosynthesis and / or grafting	9310.53		
	FUNCTIONAL CORRECTION OF MALOCCLUSIONS			1
	For items 9047 to 9072 the full fee may be charged i.e. notes 2 and 3 (re Rule 011) will not apply.			

	SPECIALIST MAXILLO- FACIAL AND ORAL SURGEO (M) See Rule 009	N		
	(MI) See Rule 009	Rc	1	<u> </u>
Code	Procedure description	FEE		MF
9047	Operation for the improvement or restoration of occlusal and masticatory function, e.g. bilateral osteotomy, open operation (with immobilisation)	13035.76	+L	
9049	Anterior segmental osteotomy of mandible (Köle)	10860.77	+L	
9050	Total subapical osteotomy	21932.10		
9051	Genioplasty	6210.46		
9052	Midfacial exposure (for maxillary and nasal augmentation or pyramidal Le Fort II osteotomy)	10047.55		
9055	Maxillary posterior segment osteotomy (Schukardt) - 1 or 2 stage procedure	10860.77	+L	
9057	Maxillary anterior segment osteotomy (Wassmund) - 1 or 2 stage procedure	10860.77	+L	
9059	Le Fort I osteotomy - one piece	20479.99	+L	
9062	Le Fort I osteotomy - multiple segments	26611.13	+L	
9060	Le Fort I osteotomy with inferior repositioning and inter-positional grafting	23816.64		
9061	Palatal osteotomy	7145.24		
9063	Le Fort II osteotomy for the correction of facial deformities or faciostenosis and post-traumatic deformities	25906.89	+L	
9069	Functional tongue reduction (partial glossectomy)	4661.57		
9071	Geniohyoidotomy	2792.57		
9072	Functional closure of a secondary oro-nasal fistula and associated structures with bone grafting (complete procedure)	20479.99	+L	
	TEMPORO-MANDIBULAR JOINT PROCEDURES			
	For Items 9081, 9083 and 9092 the full fee may be charged per side			
9073	Bite plate for TMJ dysfunction	1097.88	+L	
9074	Diagnostic arthroscopy	3141.97		
9075	Condylectomy or coronoidectomy or both (extra-oral approach)	6414.05		
9076	Arthrocentesis TMJ	1879.30		
9053	Coronoidectomy (intra-oral approach)	3879.95		
9077	Intra-articular injection, per injection	466.92		
9079	Trigger point injection, per injection	367.65		
9081	Condyle neck osteotomy (Ward / Kostecka)	3100.87		1
9083	Temporo-mandibular joint arthroplasty	7761.26		
9085	Reduction of temporomandibular joint dislocation without anaesthetic	616.80		
9087	Reduction of temporo-mandibular joint dislocation, with anaesthetic	1240.78		
9089	Reduction of temporo-mandibular joint dislocation, with anaesthetic and immobilisation	3100.87		
9091	Reduction of temporo-mandibular joint dislocation requiring open reduction	6519.14		
9092	Total joint reconstruction with alloplastic material or bone (includes condylectomy and coronoidectomy)	21077.40	+L	
	SALIVARY GLANDS			
9095	Removal of sublingual salivary gland	3728.71		
	Removal of salivary gland (extra-oral)	5445.51		

Ш	(M) See Rule 009			
		Rc		4
Code	Procedure description	FEE		MP
	IMPLANTS			
	For codes 9180 to 9192 the full fee may be charged, i.e. note 2 of Rule 011 will not apply			
9180	Placement of sub-periosteal implant - Preparatory procedure / operation	4285.98		
9181	Placement of sub-periosteal implant prosthesis / operation	4285.98		
9182	Placement of endosteal implant, per implant	2151.21	+L	
9183	Placement of a single osseo-integrated implant, per jaw	2836.01		
9184	Placement of a second osseo-integrated implant in the same jaw	2125.15		
9185	Placement of a third and subsequent osseo-integrated implant in the same jaw, per implant	1417.61		
9189	Cost of implants	Reël 013		
9190	Exposure of a single osseo-integrated implant and placement of a transmucosal element	1047.66		
9191	Exposure of a second osseo-integrated implant and placement of a transmucosal element in the same jaw	785.70		
9192	Exposure of a third and subsequent osseo-integrated implant in the same jaw, per implant	523.15		
9046	Placement of zygomaticus fixture, per fixture	7785.05		
9198	Implant removal	1741.92		
	This procedure involves the surgical removal of an implant, i.e. cutting of soft tissue and bone, removal of implant, and closure			
8761	Masticatory mucosal autograft extending across not more than four teeth (isolated procedure)	1894.81		
8772	Submucosal connective tissue autograft (isolated procedure)	2156.95		
8767	Bone regenerative / repair procedure at a single site Excluding cost of regenerative material - see code 8770	2309.95		
8769	Subsequent removal of membrane used for guided tissue regeneration procedure	920.27		
	Codes 8761, 8767 and 8769 should be claimed only as part of implant surgery			L



COMPEASY ELECTRONIC INVOICING FILE LAYOUT

Field	Description	Max length	Data Type
BATCH	I HEADER		
	Header identifier = 1	1	Numeric
2	Switch internal Medical aid reference number	5	Alpha
3	Transaction type = M	1	Alpha
	Switch administrator number	3	Numeric
5	Batch number	9	Numeric
)	Batch date (CCYYMMDD)	8	Date
,	Scheme name	40	Alpha
	Switch internal	1	Numeric
ETAII	_ LINES		
	Transaction identifier = M	1	Alpha
)	Batch sequence number	10	Numeric
	Switch transaction number	10	Numeric
	Switch internal	3	Numeric
	CF Claim number	20	Alpha
i	Employee surname	20	Alpha
	Employee initials	4	Alpha
}	Employee Names	20	
)	BHF Practice number	15	Alpha
0	Switch ID	3	Alpha
1	Patient reference number (account number)	10	Numeric
2	Type of service		Alpha
3		1	Alpha
4	Service date (CCYYMMDD) Quantity / Time in minutes	8	Date
5	Service amount	7	Decimal
6	Discount amount	15	Decimal
7		15	Decimal
8	Description Tariff	30	Alpha
ield	Description	10	Alpha
-	Doguiphon	Max length	Data Type
9	Service fee	1	Numeric
20	Modifier 1	5	Alpha
1	Modifier 2	5	Alpha
2	Modifier 3	5	Alpha
3	Modifier 4	5	Alpha
4	Invoice Number	10	Alpha
5	Practice name	40	Alpha
6	Referring doctor's BHF practice number	15	Alpha
7	Medicine code (NAPPI CODE)	15	Alpha
8	Doctor practice number -sReferredTo	30	Numeric
9	Date of birth / ID number	13	Numeric
0	Service Switch transaction number – batch number	20	Alpha
1	Hospital indicator	1	Alpha
2	Authorisation number	21	Alpha
3	Resubmission flag	5	Alpha

Dosage duration (for medicine)	n.e			
Tooth numbers	35	Treating Doctor BHF practice number	9	Alpha
Gender (M, F,)	36	Dosage duration (for medicine)	4	Alpha
Gender (M, F)	37	Tooth numbers		Alpha
HPCSA number	8	Gender (M ,F)	1	
Diagnostic code type	9		15	
Tariff code type 1	0	Diagnostic code type		
CPT code / CDT code	11			
Free Text	12			
Place of service	3			
Batch number	14			· · · · · · · · · · · · · · · · · · ·
Switch Medical scheme identifier 5	15			
Referring Doctor's HPCSA number	16			
Tracking number				· · · · · · · · · · · · · · · · · · ·
Optometry: Reading additions 12	7			
Optometry: Lens	8			
Optometry: Density of tint 6 Alpha 2. Discipline code 7 Numeric 3. Employer name 40 Alpha 4. Employee number 15 Alpha 6. Date of Injury (CCYYMMDD) 8 Date 6. IOD reference number 15 Alpha 7. Single Exit Price (Inclusive of VAT) 15 Numeric 8. Dispensing Fee 15 Numeric 9. Service Time 4 Numeric 10. Treatment Date from (CCYYMMDD) 8 Date 10. Treatment Time (HHMM) 4 Numeric 10. Treatment Date to (CCYYMMDD) 8 Date 10. Treatment Date to (CCYYMMDD) 8 Date 10. Treatment Date to (CCYYMMDD) 8 Date 10. Treatment Date to (CCYYMMDD) 15 Alpha 20. Anaesthetist BHF Practice Number 15 Alpha 21. Assistant BHF Practice Number 15 Alpha 22. Per diem (Y/N) 1 Alpha 23. Length of stay 5 Numeric 24. Free text d	19			
Discipline code	50			· · · · · · · · · · · · · · · · · · ·
Employer name	i1	•		
Employee number	52			Numeric
Date of Injury (CCYYMMDD) Date of Injury (CCYYMMDD) Date of Injury (CCYYMMDD) Date of Injury (CCYYMMDD) Dispersing Fee	53		40	Alpha
Date of Injury (CCYYMMDD) 8	4	Employee number	15	Alpha
IOD reference number	ield	Description	Max length	Data Type
IOD reference number	55	Date of Injury (CCYYMMDD)	8	Date
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Dispensing Fee) 6			
Service Time 4 Numeric 1				
Treatment Date from (CCYYMMDD) Treatment Time (HHMM) Treatment Date to (CCYYMMDD) Treatment Time (HHMM) Treatment Time (HHMM) Treatment Time (HHMM) Surgeon BHF Practice Number Anaesthetist BHF Practice Number Assistant BHF Practice Number Hospital Tariff Type Teatment Time (HMM) Assistant BHF Practice Number The Alpha Alpha Alpha Alpha Fer diem (Y/N) Alpha Length of stay Free text diagnosis Trailer Identifier = Z Total number of transactions in batch Trailer Identifier = Z Total number of transactions in batch	57	Single Exit Price (Inclusive of VAT)	15	Numeric
1	7 8	Single Exit Price (Inclusive of VAT) Dispensing Fee	15 15	Numeric Numeric
Treatment Date from (CCYYMMDD)	57 58 59	Single Exit Price (Inclusive of VAT) Dispensing Fee	15 15	Numeric Numeric
Treatment Date from (CCYYMMDD) Treatment Time (HHMM) Treatment Date to (CCYYMMDD) Treatment Date to (CCYYMMDD) Treatment Time (HHMM) Treatment Date to (CCYYMMDD) Treatment Time (HHMM) Treatment Date (HHMM) Treatment Time	57 58 59 50	Single Exit Price (Inclusive of VAT) Dispensing Fee	15 15	Numeric Numeric
5 Treatment Time (HHMM) 4 Numeric 6 Treatment Date to (CCYYMMDD) 8 Date 7 Treatment Time (HHMM) 4 Numeric 8 Surgeon BHF Practice Number 15 Alpha 9 Anaesthetist BHF Practice Number 15 Alpha 1 Hospital Tariff Type 1 Alpha 1 Per diem (Y/N) 1 Alpha 2 Per diem (Y/N) 1 Alpha 3 Length of stay 5 Numeric 4 Free text diagnosis 30 Alpha RAILER Trailer Identifier = Z 1 Alpha Total number of transactions in batch 10 Numeric	57 58 59 50 31	Single Exit Price (Inclusive of VAT) Dispensing Fee	15 15	Numeric Numeric
6 Treatment Date to (CCYYMMDD) 8 Date 7 Treatment Time (HHMM) 4 Numeric 8 Surgeon BHF Practice Number 15 Alpha 9 Anaesthetist BHF Practice Number 15 Alpha 1 Hospital Tariff Type 1 Alpha 2 Per diem (Y/N) 1 Alpha 2 Per diem (Y/N) 1 Alpha 3 Length of stay 5 Numeric 4 Free text diagnosis 30 Alpha RAILER Trailer Identifier = Z 1 Alpha Total number of transactions in batch 10 Numeric	57 58 59 50 51 52	Single Exit Price (Inclusive of VAT) Dispensing Fee	15 15	Numeric Numeric
7 Treatment Time (HHMM) 4 Numeric 3 Surgeon BHF Practice Number 15 Alpha 4 Anaesthetist BHF Practice Number 15 Alpha 5 Alpha 1 Alpha 1 Hospital Tariff Type 1 Alpha 2 Per diem (Y/N) 1 Alpha 3 Length of stay 5 Numeric 4 Free text diagnosis 30 Alpha RAILER Trailer Identifier = Z 1 Alpha Total number of transactions in batch 10 Numeric	57 58 59 50 51 52	Single Exit Price (Inclusive of VAT) Dispensing Fee Service Time Treatment Date from (CCYYMMDD)	15 15 4	Numeric Numeric Numeric
3 Surgeon BHF Practice Number 15 Alpha 4 Anaesthetist BHF Practice Number 15 Alpha 5 Assistant BHF Practice Number 15 Alpha 6 Hospital Tariff Type 1 Alpha 6 Per diem (Y/N) 1 Alpha 8 Length of stay 5 Numeric 4 Free text diagnosis 30 Alpha RAILER Trailer Identifier = Z 1 Alpha Total number of transactions in batch 10 Numeric	57 58 59 60 51 52 53	Single Exit Price (Inclusive of VAT) Dispensing Fee Service Time Treatment Date from (CCYYMMDD)	15 15 4 8	Numeric Numeric Numeric Date
Anaesthetist BHF Practice Number 15 Alpha Assistant BHF Practice Number 15 Alpha Hospital Tariff Type 1 Alpha Per diem (Y/N) 1 Alpha Length of stay 5 Numeric Free text diagnosis 30 Alpha RAILER Trailer Identifier = Z 1 Alpha Total number of transactions in batch 10 Numeric	57 58 59 60 61 62 63 63 64	Single Exit Price (Inclusive of VAT) Dispensing Fee Service Time Treatment Date from (CCYYMMDD) Treatment Time (HHMM) Treatment Date to (CCYYMMDD)	15 15 4 8 4	Numeric Numeric Numeric Date Numeric
O Assistant BHF Practice Number 15 Alpha I Hospital Tariff Type 1 Alpha 2 Per diem (Y/N) 1 Alpha 3 Length of stay 5 Numeric 4 Free text diagnosis 30 Alpha RAILER Trailer Identifier = Z 1 Alpha Total number of transactions in batch 10 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) Treatment Time (HHMM) Treatment Date to (CCYYMMDD)	15 15 4 8 4 8	Numeric Numeric Numeric Date Numeric Date
Hospital Tariff Type	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) Treatment Time (HHMM) Treatment Date to (CCYYMMDD) Treatment Time (HHMM) Surgeon BHF Practice Number	15 15 4 8 4 8 4	Numeric Numeric Numeric Date Numeric Date Numeric Alpha
2 Per diem (Y/N) 1 Alpha 3 Length of stay 5 Numeric 4 Free text diagnosis 30 Alpha RAILER Trailer Identifier = Z 1 Alpha Total number of transactions in batch 10 Numeric	57 58 59 50 51 52 53 54 55 56 57 58	Single Exit Price (Inclusive of VAT) Dispensing Fee Service Time Treatment Date from (CCYYMMDD) Treatment Time (HHMM) Treatment Time (HHMM) Surgeon BHF Practice Number Anaesthetist BHF Practice Number	15 15 4 8 4 8 4 15	Numeric Numeric Numeric Date Numeric Date Numeric Alpha Alpha
3 Length of stay 5 Numeric 4 Free text diagnosis 30 Alpha RAILER Trailer Identifier = Z 1 Alpha Total number of transactions in batch 10 Numeric	57 58 59 50 51 52 53 54 55 56 66 57 68 69 70	Single Exit Price (Inclusive of VAT) Dispensing Fee Service Time Treatment Date from (CCYYMMDD) Treatment Time (HHMM) Treatment Date to (CCYYMMDD) 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
Free text diagnosis 30 Alpha RAILER Trailer Identifier = Z 1 Alpha Total number of transactions in batch 10 Numeric	57 58 59 50 51 52 53 54 55 56 57 58 59 70 71	Single Exit Price (Inclusive of VAT) Dispensing Fee Service Time Treatment Date from (CCYYMMDD) Treatment Time (HHMM) Treatment Date to (CCYYMMDD) Treatment Time (HHMM) Surgeon BHF Practice Number Anaesthetist BHF Practice Number Assistant BHF Practice Number Hospital Tariff Type	15 15 4 8 4 8 4 15 15 15	Numeric Numeric Numeric Date Numeric Date Numeric Alpha Alpha Alpha Alpha
RAILER Trailer Identifier = Z 1 Alpha Total number of transactions in batch 10 Numeric	57 58 59 50 51 52 53 54 55 56 56 57 70 71	Single Exit Price (Inclusive of VAT) Dispensing Fee Service Time Treatment Date from (CCYYMMDD) Treatment Time (HHMM) Treatment Date to (CCYYMMDD) 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
Trailer Identifier = Z 1 Alpha Total number of transactions in batch 10 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) Treatment Time (HHMM) Treatment Date to (CCYYMMDD) 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	Numeric Numeric Numeric Date Numeric Date Numeric Alpha Alpha Alpha Alpha Numeric
Total number of transactions in batch 10 Numeric	57 58 59 50 51 52 53 53 54 55 56 66 57 70 71 72	Single Exit Price (Inclusive of VAT) Dispensing Fee Service Time Treatment Date from (CCYYMMDD) Treatment Time (HHMM) Treatment Date to (CCYYMMDD) 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	Numeric Numeric Numeric Date Numeric Date Numeric Alpha Alpha Alpha Alpha Numeric
	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) Treatment Time (HHMM) Treatment Date to (CCYYMMDD) 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	Numeric Numeric Numeric Date Numeric Date Numeric Alpha Alpha Alpha Alpha Numeric
Total amount of detail transactions 15 Decimal	57 58 59 60 61 62 53 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) Treatment Time (HHMM) Treatment Date to (CCYYMMDD) 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 15 15 15 1 1 1 5 30	Numeric Numeric Numeric Date Numeric Date Numeric Alpha Alpha Alpha Alpha Alpha Alpha Alpha Alpha
	56 57 58 59 60 61 62 63 64 65 66 67 70 71 72 73 74 TRAIL 1	Single Exit Price (Inclusive of VAT) Dispensing Fee Service Time Treatment Date from (CCYYMMDD) Treatment Time (HHMM) Treatment Date to (CCYYMMDD) 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 ER Trailer Identifier = Z	15 15 4 8 4 15 15 15 15 1 1 5 30	Numeric Numeric Numeric Date Numeric Date Numeric Alpha Alpha Alpha Alpha Numeric Alpha Alpha

CONTINUES ON PAGE 130 OF BOOK 2

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

		Pathologist		Other Specialists and General Practioners	
		U	R	U	R
3928	Antimicrobic substances	3.8	112.18	2.5	73.80
3929	Radiometric mycobacterium identification	14	413.28	9.3	274.54
3930	Radiometric mycobacterium antibiotic sensitivity	25	738.00	16.7	492.98

		Pathologist		Pathologist Other Spe and Ge Practio	
		U	R	U	R
4652	Rapid automated bacterial identification per organism	15	442.80	10	295.20
4653	Rapid automated antiblotic susceptibility per organism	17	501.84	11.33	334.46
4654	Rapid automated MIC per organism per antibiotic	17	501.84	11.33	334.46
4655	Mycobacteria: MIC determination - E Test	16.50	487.08	11.00	324.72
4656	Mycobacteria: Identification HPLC	35.00	1 033.20	23.33	688.70
4657	Mycobacteria: Liquefied, consentrated, fluorochrome stain	9.90	292.25	6.60	194.83
21.4	Serology				
3932	HIV Elisa Type I and II (Screening tests only)	14.1	416.23	9.4	277.49
3933	lgE: Total; EMIT or ELISA	11.7	345.38	7.8	230.26
3934	Auto antibodies by labelled antibodies	16	472.32	10.65	314.39
3938	Precipitatin test per antigen	4.5	132.84	3	88.56
3939	Agglutination test per antigen	5.5	162.36	3.67	108.34
3940	Haemagglutinationtest: per antigen	9.9	292.25	6.6	194.83
3941	Modified Coombs' test for brucellosis	4.5	132.84	3	88.56
3942	Hepatitis Rapid Viral Ab	12.24	361.32	8.16	240.88
3943	Antibody titer to bacterial exotoxin	3.6	106.27	2.4	70.85
3944	IgE: Specific antibody titer: ELISA/EMIT: per Ag	12.4	366.05	8.27	244.13
3945	Complement fixation test	5.85	172.69	3.9	115.13
3946	IgM: Specific antibody titer: ELISA or EMIT: per Ag	14.05	414.76	9.37	276.60
3947	C-reactive protein	3.6	106.27	2.4	70.85
3948	IgG: Specific antibody titer: ELISA/EMIT: per Ag	12.95	382.28	8.63	254.76
3949	Qualitative Kahn. VDRL or other flocculation	2.25	66.42	1.5	44.28
3950	Neutrophil phagocytosis	25.2	743.90	16.8	495.94
3951	Quantitative Kahn. VDRL or other flocculation	3.6	106.27	2.4	70.85
3952	Neutrophil chemotaxis	67.95	2 005.88	45.3	1 337.26
3953	Tube agglutination test	4.15	122.51	2.76	81.48
3955	Paul Bunnell: presumptive	2.25	66.42	1.5	44.28
3956	Infectious Mononucleasis latex slide test (Monospot or equivalent)	8.5	250.92	5.67	167.38
3957	Paul Bunnell: Absorption	4.5	132.84	3	88.56
4601	Panel typing: Antibody detection: Class 1	36	1 062.72	24	708.48
4602	Panel typing: Antibody detection: Class II	44	1 298.88	29.3	864.94
4607	Cross matching T-cells (per tray)	18	531.36	12	354.24
4608	Cross matching B-cells	38	1 121.76	25.3	746.86
4609	Cross matching T- & B-cells	48	1 416.96	32	944.64
4610	Helicobacter pylori antigen test	34.6	1 021.39	23.07	681.03
4613	Anti-Gm1 Antibody Assay	75	2 214.00	50	1 476.00

		Pa	Pathologist		Specialists I General actioners
		U	R	U	R
4614	HIV Ab - Rapid Test	12	354.24	8	236.16
3959	Rose Waaler Agglutination test	4.5	132.84	3	88.56
3961	Slide agglutination test	2.63	77.64	1.75	51.66
3962	Rebuck skin window	5.4	159.41	3.6	106.27
3963	Serum complement level: each component	3.15	92.99	2.1	61.99
3967	Auto-antibody: Sensitised erythrocytes	4.5	132.84	3	88.56
3969	Western blot technique	. 74	2 184.48	49	1 446.48
3971	Immuno-diffusion test: per antigen	3.15	92.99	2.1	61.99
3973	Immuno electrophoresis: per immune serum	9.45	278.96	6.3	185.98
3975	Indirect immuno-fluorescence test (Bacterial, viral, parasitic)	12	354.24	8	236.16
3977	Counter immuno-electrophoresis	6.75	199.26	4.5	132.84
3978	Lymphocyte transformation	51.7	1 526.18	34.5	1 018.44
3980	Bilharzia Ag Serum/Urine	14.5	428.04	9.67	285.46
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	132.84	3	88.56
1993	Abnormal pigments: quantitative	9	265.68	6	177.12
1995	Acid phosphatase	5.18	152.91	3.45	101.84
1996	Serum Amyloid A	8.28	244.43	5.52	162.95
3997	Acid phosphatase fractionation	1.8	53.14	1.2	35.42
3998	Amino acits: Quantitative (Post derivatisation HPLC)	78.12	2 306.10	52.08	1 537.40
3999	Albumin	4.8	141.70	3.2	94.46
1000	Alcohol	12.4	366.05	8.27	244.13
1001	Alkaline phosphatase	5.18	152.91	3.45	101.84
1002	Alkaline Phosphatase-iso-enzymes	11.7	345.38	7.8	230.26
003	Ammonia: enzymatic	7.71	227.60	5.14	151.73
004	Ammonia: monitor	4.5	132.84	3	88.56
005	Alpha-1-antitrypsin	7.2	212.54	4.8	141.70
006	Amylase	5.18	152.91	3.45	101.84
007	Arsenic in blood, hair or nails	36.25	1 070.10	24.17	713.50
800	Bilirubin Reflectance	4.77	140.81	3.18	93.87
009	Bilirubin: total	4.77	140.81	3.18	93.87
010	Bilirubin: conjugated	3.62	106.86	2.41	71.14
014	Cadmium: atomic absorp	18.12	534.90	12.08	356.60
016	Calcium: Ionized	6.75	199.26	4.5	132.84
017	Calcium: spectrophotometric	3.62	106.86	2.41	71.14
018	Calcium: atomic absorption	7.25	214.02	4.83	142.58
019	Carotene	2.25	66.42	1.5	44.28
023	Chloride	2.59	76.46	1.73	51.07
026	LDL cholesterol (chemical determination)	6.9	203.69	4.6	135.79
027	Cholesterol total	5.34	157.64	3.56	105.09

		Pathologist		ogist Other Speci and Gene Praction	
		U	R	U	R
4029	Cholinesterase: serum or erythrocyte: each	7.48	220.81	4.99	147.30
4030	Cholinesterase phenotype (Dibucaine or fluoride each)	9	265.68	6	177.12
1031	Total CO2	5.18	152.91	3.45	101.84
1032	Creatinine	3.62	106.86	2.41	71.14
1035	CSF-Albumin	9.45	278.96	6.3	185.98
1036	CSF-lgG Index	22.05	650.92	14.7	433.94
1040	Homocysteine (random)	15.3	451.66	10.2	301.10
1041	Homocysteine (after Methionine load)	18.1	534.31	12.06	356.01
1042	D-Xylose absorption test: two hours	13.15	388.19	8.75	258.30
1045	Fibrinogen: quantitative	3.6	106.27	2.4	70.85
047	Hollander test	24.75	730.62	16.5	487.08
049	Glucose tolerance test (2 specimens)	8.97	264.79	5.98	176.53
050	Glucose strip-test with photometric reading	1.8	53.14	1.2	35.42
051	Galactose	11.25	332.10	7.5	221.40
052	Glucose tolerance test (3 specimens)	13.17	388.78	8.78	259.19
053	Glucose tolerance test (4 specimens)	17.37	512.76	11.58	341.84
057	Glucose Quantitative	3.62	106.86	2.41	71.14
061	Glucose tolerance test (5 specimens)	21.56	636.45	14.37	424.20
063	Fructosamine	7.2	212.54	4.8	141.70
064	Glycated haemoglobin: chromatography/HbA1C	14.25	420.66	9.5	280.44
067	Lithium: flame ionisation	5.18	152.91	3.45	101.84
068	Lithium: atomic absorption	7.48	220.81	4.99	147.30
071	Iron	6.75	199.26	4.5	132.84
073	Iron-binding capacity	7.65	225.83	5.1	150.55
076	Carboxy haemoglobin (6x per 24 hrs)	19.1	563.83	12.73	375.79
078	Oximetry analysis: MetHb, COHb, O2Hb, RHb, SulfHb	6.75	199.26	4.5	132.84
079	Ketones in plasma: qualitative	2.25	66.42	1.5	44.28
081	Drug level-biological fluid: Quantitative	10.8	318.82	7.2	212.54
086	Plasma Lactate				
085	Lipase				
091	Lipoprotein electrophoresis	9	265.68	6	177.12
093	Osmolality: Serum or urine	6.75	199.26	4.5	132.84
094	Magnesium: Spectrophotometric	3.62	106.86	2.41	71.14
095	Magnesium: Atomic absorption	7.25	214.02	4.83	142.58
096	Mercury: Atomic absorption	18.12	534.90	12.08	356.60
098	Copper: Atomic absorption	18.12	534.90	12.08	356.60
105	Protein electrophoresis	9	265.68	6	177.12
106	IgG sub-class 1.2. 3 or 4: Per sub-class	20	590.40	13.2	389.66
109	Phosphate	3.62	106.86	2.41	71.14

		Pat	Pathologist		Specialist General ctioners
		U	R	U	R
4111	Phospholipids	3.15	92.99	2.1	61.99
4113	Potassium	3.62	106.86	2.41	71.14
1114	Sodium	3.62	106.86	2.41	71.14
1117	Protein: total	3.11	91.81	2.07	61.11
1121	pH. pC0 ₂ or p0 ₂ each	6.75	199.26	4.5	132.84
1123	Pyruvic acid	4.5	132.84	3	88.56
1125	Salicylates	4.5	132.84	3	88.56
1126	Secretin-pancreozymin responds	26.1	770.47	17.4	513.65
4127	Caeruloplasmin	4.5	132.84	3	88.56
1128	Phenylalannine: Quantitative	11.25	332.10	7.5	221,40
1129	Glutamate dehydrogenase (GDH)	5.4	159.41	3.6	106.27
1130	Aspartate amino transferase (AST)	5.4	159.41	3.6	106.27
1131	Alanine amino transferase (ALT)	5.4	159.41	3.6	106.27
1132	Cretine kinase (CK)	5.4	159.41	3.6	106.27
1133	Lactate dehidrogenase (LD)	5.4	159.41	3.6	106.27
1134	Gamma glutamyl transferase (GGT)	5.4	159.41	3.6	106.27
1135	Aldolase	5.4	159.41	3.6	106.27
1136	Angiotensin converting enzyme (ACE)	9	265.68	6	177.12
137	Lactate dehydrogenase isoenzyme	10.8	318.82	7.2	212.54
1138	CK-MB: immunoinhibition/precipetation	10.8	318.82	7.2	212.54
1139	Adenosine deaminase	5.4	159.41	3.6	106.27
142	Red cell enzymes: each	7.8	230.26	5.2	153.50
1143	Serum/plasma enzymes: each	5.4	159.41	3.6	106.27
144	Transferrin	11.7	345.38	7.8	230.26
146	Lead: atomic absorption	15	442.80	10	295.20
151	Urea	3.62	106.86	2.41	71.14
152	CK-MB	12.4	366.05	8.27	244.13
154	Myoglobin quantitative: Monoclonal immunological	12.4	366.05	8.27	244.13
155	Uric acid	3.78	111.59	2.52	74.39
157	Vitamin A-saturation test	15.3	451.66	10.2	301.10
158	Vitamin E (tocopherol)	3.6	106.27	2.4	70.85
159	Vitamin A	6.3	185.98	4.2	123.98
160	Vitamin C (ascorbic acid)	2.25	66.42	1.5	44.28
161	Trop T	20	590.40	13.33	393.50
171	Sodium + potassium + cloride + C02 + urea	15.84	467.60	10.56	311.73
172	ELIZA or EMIT technique	12.42	366.64	8.28	244.43
181	Quantitative protein estimation: Mancini method	7.76	229.08	5.17	152.62
182	Quantitative protein estimation: nephelometer	8.28	244.43	5.52	162.95
183	Quantitative protein estimation: labelled antibody	12.42	366.64	8.28	244.43
185	Lactose	10.8	318.82	7.2	212.54
187	Zinc: atomic absorption	18.12	534.90	12.08	356.60

		Pa	Pathologist		Specialists d General actioners
		U	R	U	R
21.7 4188	Biochemical tests: Urine Urine dipstick, per stick (irrespective of the number of tests on stick)	1.5	44.28	1	29.52
4189	Abnormal pigments	4.5	132.84	3	88.56
4193 · 4194	Alkapton test: homogentisic acid Amino acids: quantitative (Post derivatisation HPLC)	4.5 78.12	132.84 2 306.10	3 52.08	88.56 1 537.40
4195	Amino acids: quantitative (Fost derivatisation FFEC) Amino laevulinic acid	18	531.36	12	354.24
4197	Amylase	5.18	152,91	3.45	101.84
4199	Ascorbic acid	2.25	66.42	1.5	44.28
4201 4203	Bence-Jones protein Phenol	2.7 3.6	79.70 106.27	1.8 2.4	53.14 70.85
4203 4204	Calcium: atomic absorption	7.25	214.02	4.83	142.58
4205	Calcium: spectrophotometric	3.62	106.86	2.41	71.14
4206	Calcium: absorption and excretion studies	25	738.00	16.7	492.98
4209	Lead: atomic absorption	15	442.80	10	295.20
4211 4213	Bile pigments: qualitative Protein; quantitative	2.25 2.25	66.42 66.42	1.5 1.5	44.28 44.28
4216	Mucopolysaccharides: qualitative	3.6	106.27	2.4	70.85
4217	Oxalate/Citrate: enzymatic each	9.38	276.90	6.25	184.50
4218	Glucose: quantitative	2.25	66.42	1.5	44.28
4219 4221	Steroids: chromatography (each) Creatinine	7.2 3.62	212.54 106.86	4.8 2.41	141.70 71.14
4223	Creatinine clearance	7.65	225.83	5.1	150.55
4227	Electrophoreses: qualitative	4.5	132.84	3	88.56
4229	Uric acid clearance	7.65	225.83	5.1	150.55
4231 4232	Metabolites HPLC (High Pressure Liquid Chromatography) Metabolites (Gaschromatography/Mass spectrophotometry)	37.50 46.80	1 107.00	25.00 31.20	738.00
4233	Mecodomes (Cascinomatographymass specirophotomeny) Pharmacological/Drugs of abuse: Metobolites HPLC (High Pressure Liquid Chromatography)	37.50	1 381.54 1 107.00	25.00	921.02 738.00
4234	Pharmacological/Drugs of abuse: Metobolites (Gaschromatography/Mass spectrophotometry)	46.80	1 381,54	31.20	921.02
4237	5-Hydroxy-indole-acetic acid: screen test	2.7	79.70	1.8	53.14
4239	5-Hydroxy-indole-acetic acid: quantitative	6.75	199.26	4.5	132.84
4241 4247	DELETED 2009: Indican or indole: qualitative Ketones: excluding dip-stick method	2.25	66.42	1.5	44.28
4248	Reducing substances	1.8	53.14	1.2	35.42
4251	Metanephrines: column chromatography	22.05	650.92	14.7	433.94
4253	Aromatic amines (gas chromatography/mass spectrophotometry)	27	797.04	18	531.36
1254	Nitrosonaphtol test for tyrosine	2.25	66.42	1.5	44.28
4262	Micro Albumin-Qualitative	4.5	132.84	3	88.56
4263 4265	pH: Excluding dip-stick method Thin layer chromatography: one way	0.9 6.75	26.57 199.26	0.6 4.5	17,71 132.84
1266	Thin layer chromatography: two way	11.25	332.10	7.5	221.40
1267	Total organic matter screen: Infrared	31.25	922.50	20.83	614.90
1268	Organic acids: quantitative: GCMS	109.38	3 228.90	72.92	2 152.60
1269 1271	Phenylpyruvic acid: ferric chloride Phosphate excretion index	2.25 22.05	66.42 650.92	1.5 14.7	44.28 433.94
1272	Porphobilinogen qualitative screen: urine	5	147.60	3.33	98.30
1273	Porphobilinogen/ALA: quantitative each	15	442.80	10	295.20
1283	Magnesium: spectrophotometric	3.62	106.86	2.41	71.14
1284	Magnesium: atomic absorption	7.25	214.02	4.83	142.58
1285	Identification of carbohydrate	7.65	225.83	5.1	150.55
1287 1288	Identification of drug; qualitative Identification of drug; quantitative	4.5 10.8	132.84 318.82	7.2	88.56 212.54
1293	Urea clearance	5.4	159.41	3.6	106.27
1297	Copper: spectrophotometric	3.62	106.86	2.41	71.14
1298	Copper: Atomic absorption	18.12	534.90	12.08	356.60
1300 1301	Indican or Indole: Qualitative Chioride	3.15 2.59	92.99 76.46	2.1 1.73	61.99 51.07
307	Ammonium chloride loading test	22.05	650.92	14.7	433.94
309	Urobilonogen: quantitative	6.75	199.26	4.5	132.84
313	Phosphates	3.62	106.86	2.41	71.14
315 316	Potassium Sodium	3.62 3.62	106.86	2.41 2.41	71.14 71.14
319	Urea	3.62	106.86 106.86	2.41	71.14 71.14
	Uric acid	3.62	106.86	2.41	71.14
				8 8	1
321 322	Fluoride	5.18	152.91	3.45	101.84
321 322 323	Fluoride Total protein and protein electrophoreses	11.25	332.10	7.5	221.40
321 322 323 325	Fluoride Total protein and protein electrophoreses VMA: quantitative	11.25 11.25	332.10 332.10	7.5 7.5	221.40 221.40
321 322 323	Fluoride Total protein and protein electrophoreses	11.25	332.10	7.5	221.40

	Pathologis		thologist	Other Special and General Practioner	
		U	R	U	R
21.8	Biochemical tests: Faeces				
4339	Chloride	2.59	76.46	1.73	51.07
4343	Fat: qualitative	3.15	92.99	2.1	61.99
4345	Fat: quantitative	22.05	650.92	14.7	433.94
4347	pH	0.9	26.57	. 0.6	17.71
4351	Occult blood: chemical test	2.25	66.42	1.5	44.28
4352	Occult blood (monoclonal antibodies)	10	295.20	6.67	196.90
4357	Polassium	3.62	106.86	2.41	71.14
4358	Sodium	3.62	106.86	2.41	71.14
4361	Stercobilin	2.25	66.42	1.5	44.28
4363	Stercobilinogen: quantitative	6.75	199.26	4.5	132.84
21.9	Biochemical tests: Miscellaneous				
4370	Vancomycin, Phenytoin, Theophylline	12.4	366.05	8.27	244.13
4371	Amylase in exudate	5.18	152.91	3.45	101.84
4374	Trace metals in biological fluid: Atomic absorption	18.13	535.20	12.08	356.60
4375	Calcium in fluid: Spectrophotometric	3.62	106.86	2.41	71.14
4376	Calcium in fluid: Atomic absorption	7.25	214.02	4.83	142.58
4388	Gastric contents: Maximal stimulation	27	797.04	18	531.36
4389	Gastric fluid: Total acid per specimen	2.25	66.42	1.5	44.28
4391	Renal calculus: Chemistry	5.4	159.41	3.6	106.27
4392	Renal calculus: Crystallography	16.25	479.70	10.8	318.82
4393	Saliva: Potassium	3.62	106.86	2.41	71.14
1394	Saliva: Sodium	3.62	106.86	2.41	71.14
1395	Sweat: Sodium	3.62	106.88	2.41	71.14
4396	Sweat: Potassium	3.62	106,86	2.41	71.14
1397	Sweat: Chloride	2.59	76.46	1.73	51.07
1399	Sweat collection by iontophoresis (excluding collection material)	4.5	132.84	3	88.56
1400	Triptophane loading test	22.05	650.92	14.7	433,94
21.10	Cerebrospinal fluid				
401	Cell count	3.45	101.84	2.3	67.90
1407	Cell count, protein, glucose and chloride	7.65	225.83	5.1	150.55
1409	Chloride	2.59	76.48	1.73	51.07
1415	Potassium	3.62	106.86	2.41	71.14
1416	Sodium	3.62	106.86	2.41	71.14
417	Protein: Qualitative	0.9	26.57	0.6	17.71
1419	Protein: Quantitative	3.11	91.81	2.07	61.11
1421	Clucose	3.62	106.86	2.41	71.14
423	Urea	3.62	106.86	2.41	71.14
1425	Protein electrophoresis	12.6	371.95	8.4	247.97
1434	Bacteriological DNA identification (PCR)	75	2 214.00	50	1 476.00

		Pathologist		Other Specialis and General Practioners	
		U	R	U	R
21.12	Isotopes			1	
4451	HCG: Monoclonal immunological: Quantitative	12.4	366.05	8.27	244.13
4458	Micro-albuminuria: radio-isotope method	12.42	366.64	8.3	245.02
4459	Acetyl choline receptor antibody	158.12	4 667.70	105.41	3 111.70
4463	C6 complement functional essay	45	1 328.40	30	885.60
4466 4469	Beta-2-microglobulin S-S100	12.42 20	366.64 590.40	8.28 13.33	244.43 393.50
4452	Bone-Specific Alk. Phosphatase	20	590.40	13.33	393.50
4479	Vitamin B12-absorption: Shilling test	11.7	345.38	7.8	230.26
1480	Serotonin	18.75	553.50	12.5	369.00
1482	Free thyroxine (FT4)	17.48	516.01	11.65	343.91
1484	Thyroid profile (only with special motivation)	37.8	1 115.86	24.72	729.73
1485	Insulin	12.42	366.64	8.28	244.43
1488	NT Pro BNP	47.04	1 388.62	33.35	984.49
1491	Vitamin B12	12.42	366.64	8.28	244.43
1493	Drug concentration: quantitative	12.42	366.64	8.28	244.43
1497	Carbohydrate deficient transferrin	29.06	857.85	19.37	571.80
1499	Cortisol	12.42	366.64	8.28	244.43
1500	DHEA sulphate	12.42	366.64	8.28	244.43
1507	Thyrotropin (TSH)	19.6	578.59	13.07	385.83
1509	Free tri-lodothyronine (FT3)	17.48	516.01	11.65	343.91
1511 1516	Renin activity	18.9 12.42	557.93 366.64	12.6 8.28	371.95
516 517	Follitropin (FSH) Lutropin (LH)	12.42	366.64 366.64	8.28	244.43 244.43
522	Alpha-Feto protein	12.42	366.64 366.64	8.28	244.43
523	ACTH	21.74	641.76	14.49	427.74
524	Free PSA	14.49	427.74	9.66	285.16
527	Gastrin	12.42	366.64	8.28	244.43
528	Ferritin	12.42	366.64	8.28	244.43
530	Antiplatelet antibodies	15.3	451.66	10.2	301.10
531	Hepatitis: per antigen or antibody	14.49	427.74	9.66	285.16
532	Transcobalamine	12.42	366.64	8.28	244.43
533	Folic acid	12.42	366.64	8.28	244.43
536	Erythrocyte folate	17.48	516.01	11.65	343.91
537	Prolactin	12.42	366.64	8.28	244.43
538	Procalcitonin: Qualitative	32	944.64	21.33	629.66
539	Procalcitonin: Quantitative	46	1 357.92	30.67	905.38
1.13	After hour service and travelling fees (applicable to pathologists only) Miscellaneous				
544	Attendance in theatre	27	797.04		-
547	After hour service: (Monday to Friday) 17:00 to 08:00. Saturday 13:00 to	Tariff/Ta	Tariff/Tarief +		
	Monday 08:00 and public holidays	ief+	50%		
		50%			
549	Minimum fee for after hour service	6.3	185.98		
551	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		-		19
2.	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	390.48	8.9	259.35
i63 i64	Sputum and all body fluids: Each additional unit Performance of fine-needle aspiration for cytology	7.8 15	227.29 437.10	5.2	151.53
2.2	Histology				
67	Histology per sample/specimen each	20	582.80	13.3	387.56
71	Histology per additional block each	11.6	338.02	7.7	224.38
75	Histology and frozen section in laboratory	22.7	661.48	15.1	440.01
77	Histology and frozen section in theatre	90	2 622.60	60	1 748.40
78	Second and subsequent frozen sections, each	20	582.80	13.4	390.48
79	Attendance in theatre - no frozen section performed	26.3	766.38	17.5	509.95
82	Serial step sections (including 4567)	23.3	678.96	15.6	454.58
84	Serial step sections per additional block each	13.5	393.39	9	262.26
87	Histology consultation	10.1	294.31	6.7	195.24
89	Special stains	6.7	195.24	4.5	131.13
91	Immuno-fluorescence/studies	20.7	603.20	13.8	402.13
93	Electron microscopy	94	2 739.16	63	1 835.82
	Autogenous vaccine	8	233.12	5.33	155.32
50 51	Entomological examination	13.9	405.05	9.27	270.13

		Specialist		General practition	
		U	R	U	R
	IV. TRAVELLING EXPENSES				
	Refer to General Rule P				
P	Traveiling 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 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 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 time or litem 5003 R4.12 per km for each kilometre travelled in own car: 19 kmtotal = 19 x R4.12 = R78.28 (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	510.66		
5007	General Practitioner: 12,00 clinical procedure units per hour or part thereof			12	340.44
5009	After hours: Specialist: 27,00 clinical procedure units per hour or part thereof	27	765.99		
5011	After hours: General Practitioners: 18,00 clinical procedure units per hour or part thereof			18	510.66
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		2		

COIDA Tariff for Medical Practitioners

THE UNIT VALUES FOR THE VARIOUS GROUPS AND SECTIONS AS FROM 1 APRIL 2021 ARE AS FOLLOWS:

	Groups and Sections	Unit Value
1.	Consultation Services codes 0146 & 0109	R 28.37
	Consultation Services: codes 0181; 0182; 0183, 0184, 0186, 0151	R 28.90
2.	Clinical procedures	R 28.37
3.	Anaesthetics	R 132.56
4.	Radiology & MRI	R 29.67
5.	Radiation Oncology	R 31.21
6.	Ultrasound	R 28.03
7.	Computed Tomography	R 28.51
8.	Clinical Pathology	R 29.52
9.	Anatomical Pathology	R 29.14
10	5 Digit Radiology (SP)	R 193.49

Note: The unit value and amounts published in the tariff iVAT Exclusive

SYMBOLS USED IN THIS PUBLICATION

**********	<u> </u>	
*	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 D System format.

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"

20° 000 20° 000 400 400 400 000 000 000 000 000 0	COLUMN TO THE STATE OF THE STAT
☐ 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)
	cal Spine Injury – Acute (2)
□ cr	☐ Head as above (2.i) ☐ CT Spine (bone or joint injury) depending on result spine x-ray (2.ii)
☐ MRI – i	n selected cases following a CT (2.iii)
☐ Head Injury -	- Sub acute
☐ MRI	☐ Rotational axonal injury (2.d) ☐ Chronic subdural haemorrhage
	long term sequela (3)
□ďr	☐ 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	
□ст	Bone or joint injury (4.i)
□MRI	☐ Cord compression (5.i) ☐ Neurological signs (nerve root) (5.ii) ☐ Vertebral body fracture (selected cases) (5.iii)
	cute and long term sequela
_ ☐ MRI	Cord injury (6.i)
	☐ Disc herniation (6.ii) ☐ Post operative assessment (selected cases) (6.iii)
□Chest / Body I	njury (7)
Пст	☐ 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.

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)
gentlemy .	cal Spine Injury – Acute (2)
∐ СТ	☐ 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 –	Sub acute
☐ MRI	☐ Rotational axonal injury (2.d) ☐ Chronic subdural haemorrhage
I Hood Inium	long term sequela (3)
□ CT	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	
□ ст	☐ 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 I	njury (7)
□ст	☐ Sternal fracture ☐ Vascular of lung ☐ Other organs / soft tissu
☐ Extremities	
☐ CT	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.

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.



COMPEASY ELECTRONIC INVOICING FILE LAYOUT

Field	Description	Max length	Data Type
BATC	H 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	LUNES		
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 surname	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	Type of service	1	Alpha
13	Service date (CCYYMMDD)	8	Date
14	Quantity / Time in minutes	7	Decimal
15	Service amount	15	Decimal
16	Discount amount	15	Decimal
17	Description	30	Alpha
18	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
		. -	g

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	
		40		
53	Employer name		Alpha	
54	Employee number	15	Alpha	
Field	Description	Max length	Data Type	
55	Date of Injury (CCYYMMDD)	8	Date	
		•	2010	
56	IOD reference number	15	Alnha	
56 57	IOD reference number Single Exit Price (Inclusive of VAT)	15 15	Alpha Numeric	
57	Single Exit Price (Inclusive of VAT)	15	Numeric	
57 58	Single Exit Price (Inclusive of VAT) Dispensing Fee	15 15	Numeric Numeric	
57 58 59	Single Exit Price (Inclusive of VAT)	15	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	Single Exit Price (Inclusive of VAT) Dispensing Fee Service Time	15 15 4	Numeric Numeric	
57 58 59 60 61 62 63	Single Exit Price (Inclusive of VAT) Dispensing Fee	15 15	Numeric Numeric Numeric	
57 58 59 60 61 62 63 64	Single Exit Price (Inclusive of VAT) Dispensing Fee Service Time Treatment Date from (CCYYMMDD)	15 15 4 8	Numeric Numeric Numeric Date	
57 58 59 60 61 62 63 64 65	Single Exit Price (Inclusive of VAT) Dispensing Fee Service Time Treatment Date from (CCYYMMDD) Treatment Time (HHMM)	15 15 4 8 4	Numeric Numeric Numeric Date 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) Treatment Time (HHMM) Treatment Date to (CCYYMMDD)	15 15 4 8 4 8	Numeric Numeric Numeric Date 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) Treatment Time (HHMM) Treatment Date to (CCYYMMDD) Treatment Time (HHMM)	15 15 4 8 4 8 4	Numeric Numeric Numeric Date 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) Treatment Time (HHMM) Treatment Date to (CCYYMMDD) Treatment Time (HHMM) Surgeon BHF Practice Number	15 15 4 8 4 8 4 15	Numeric Numeric Numeric Date Numeric Date Numeric Alpha	
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) Treatment Time (HHMM) Treatment Date to (CCYYMMDD) Treatment Time (HHMM) Surgeon BHF Practice Number Anaesthetist BHF Practice Number Assistant BHF Practice Number Hospital Tariff Type	15 15 4 8 4 8 4 15 15 15	Numeric Numeric Numeric Date Numeric Date Numeric Alpha Alpha Alpha Alpha	
57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72	Single Exit Price (Inclusive of VAT) Dispensing Fee Service Time Treatment Date from (CCYYMMDD) Treatment Time (HHMM) Treatment Date to (CCYYMMDD) 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 15 15 15	Numeric Numeric Numeric Date Numeric Date Numeric Alpha Alpha Alpha Alpha Alpha Alpha	
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) Treatment Time (HHMM) Treatment Date to (CCYYMMDD) 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	Numeric Numeric Numeric Date Numeric Date Numeric Alpha Alpha Alpha Alpha Numeric	
57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72	Single Exit Price (Inclusive of VAT) Dispensing Fee Service Time Treatment Date from (CCYYMMDD) Treatment Time (HHMM) Treatment Date to (CCYYMMDD) 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 15 15 15	Numeric Numeric Numeric Date Numeric Date Numeric Alpha Alpha Alpha Alpha Alpha Alpha	
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) Treatment Time (HHMM) Treatment Date to (CCYYMMDD) 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	Numeric Numeric Numeric Date Numeric Date Numeric Alpha Alpha Alpha Alpha Numeric	
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