## GENERAL NOTICES • ALGEMENE KENNISGEWINGS

# DEPARTMENT OF EMPLOYMENT AND LABOUR GENERAL NOTICE 1708 OF 2023

# DENTAL CARE GAZETTE 2023



Compensation Fund, Delta Heights Building 167 Thabo Sehume Street, Pretoria 0001 Tel: 0860 105 350 | Email address: <a href="mailto:cfcallCentre@labour.gov.za">cfcallCentre@labour.gov.za</a> <a href="mailto:www.labour.gov.za">www.labour.gov.za</a>

#### **DEPARTMENT OF LABOUR**

NOT	

DATE:

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

## ANNUAL INCREASE IN MEDICAL TARIFFS FOR MEDICAL SERVICES PROVIDERS.

- I, Thembelani Waltermade Nxesi, Minister of Employment and Labour, hereby give notice
  that, after consultation with the Compensation Board and acting under powers vested in me
  by section 97 of the Compensation for Occupational Injuries and Diseases Act, 1993 (Act
  No.130 of 1993), prescribe the scale of "Fees for Medical Aid" payable under section 76,
  inclusive of the General Rule applicable thereto, appearing in the Schedule, with effect from
  1 April 2023.
- 2. Medical Tariffs increase for 2023 is 4%
- The fees appearing in the Schedule are applicable in respect of services rendered on or after
   April 2023 and Exclude 15% Vat.

Mr TW NXESI, MP

MINISTER OF EMPLOYMENT AND LABOUR

24/01/2023





# GENERAL INFORMATION ABOUT THE COMPENSATION FUND AND ITS MEDICAL SERVICES BENEFITS DIRECTORATE

#### THE EMPLOYEE AND THE MEDICAL SERVICE PROVIDER

Medical Service Providers are advised to take note of the following as it pertains to the treatment of patients in relation to the Compensation for Occupational Injuries and Diseases Act of 1993 (COID Act):

- An employee as defined in the COID Act of 1993, is at liberty to choose their preferred medical service provider and no interference with this is permitted, as long as it is exercised reasonably and without prejudice to the employee or 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 COID Act of 1993, 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 COID Act of 1993, no amount in respect of medical expenses shall be recoverable from the employee.
- In the event of a change of a medical practitioner attending to a case, the first treating doctor
  in attendance will, except where the case is transferred to a specialist, be regarded as the
  principal treating doctor.
- 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 principal treating doctor. As a general rule, changes of doctor are not favoured by the Compensation Fund, unless sufficient reasons exist for such a change.
- 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 liability for the claim is 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 their own risk. If such an employee presents themselves
  to a medical practitioner as being entitled to treatment in terms of the COID Act of 1993,
  whilst having failed to inform their employer and/or the Compensation Fund of any possible
  grounds for a claim, the Compensation Fund cannot accept responsibility for the settlement
  of medical expenses incurred.
- The Compensation Fund could also have reasons to repudiate a claim lodged with it, in such
  circumstances the employee would be in the same position as any other member of the public
  regarding payment of his medical expenses.



- Proof of identity is required in the form of a copy of a South African Identity document/card,
   will be required in order for a claim to be registered with the Compensation Fund.
  - o In the case of foreign nationals, the proof of identity (passport) must be certified.
- All supporting documentation submitted to the Compensation Fund must reflect the identity and claim number of the employee.
- The completion of medical reports cannot be claimed separately as they are inclusive in all medical tariffs.
- The tariff amounts published in the gazette guides for medical services rendered in terms of the COID Act do not include VAT. All invoices for services will therefore be assessed without VAT.
- VAT will therefore be calculated and applied without rounding off to invoices for service providers that have confirmed their VAT vendor status with the Compensation Fund by the submission of their VAT registration number.

#### **POPI COMPLIANCE**

In terms of Protection of Personal Information Act, 2013 (POPI Act), the Compensation Fund wants to assure Employees and the Medical Service Providers that all personal information collected is treated as private and confidential. The Compensation Fund has put in place the necessary safeguards and controls to maintain confidentiality, prevent loss, unauthorized access and damage to information by unauthorized parties.



## **OVERVIEW OF CLAIMS PROCESS WITHIN THE COMPENSATION FUND**

All claims lodged in the prescribed manner with the Compensation Fund follow the process outlined below:

- New claims are registered by the Employers with the Compensation Fund and the employer, if registered as a user on the online processing system is able to view claim details like the claim number allocated, and the progress of the claim online.
  - a. 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 with the Compensation Commissioner.
  - b. Any enquiries related to a claim should be directed to the employer and or the nearest Labour Centre
- If liability for a claim is accepted by the Compensation Fund in terms of the COID Act, reasonable medical expenses, related to the medical condition shall be paid to medical service providers that treat injured/diseased employee's. Reasonable medical expense shall be paid in line with its approved Tariffs and Billing rules and procedures, published annually in Government Gazettes.
- If a claim is repudiated in terms of the COID Act, medical expenses for services rendered will not be paid by the Compensation Fund. The employer and the employee will be informed of this decision and the injured employee will be liable for payment.
- 4. In the case sufficient information pertaining to a claim is unavailable after registration thereof, the status of the claim will be rejected until the outstanding information is submitted and liability of the claim can be determined. Depending on the outcome, the invoices from the service provider will be dealt with as set out in 2 and 3. Please note that there are claims on which a decision might never be taken due to the non-submission of outstanding information.
- 5. The Compensation Fund will only pay reasonable medical expenses for treatment of the condition that liability has been accepted and will not pay for any other unrelated treatment.



# MEDICAL SERVICE PROVIDERS REGISTRATION REQUIREMENTS WITH THE COMPENSATION FUND

The Compensation Fund requires that any Medical Service Provider who seeks to treat patients in terms of the COID Act must register their details including their banking details with the Compensation Fund. They must thereafter register as a user of the online processing system.

The steps that are to be followed are detailed hereunder:

# REGISTERING WITH THE COMPENSATION FUND AS A MEDICAL SERVICE PROVIDER TREATING INJURED/DISEASED EMPLOYEES

- 1. Copies of the following documents must be submitted:
  - a. A certified identity document of the practitioner
  - b. Certified valid BHF certificate
  - c. Bank Statement not older than one month with a bank stamp.
  - d. Proof of address not older than 3 months.
  - e. Submit SARS Vat registration number document where applicable. If this is not provided the Medical Service Provider will be registered as a Non VAT vendor.
  - f. Submit proof of dispensing licence where applicable.
- A duly completed original Banking Details form (W.aC 33) that can be downloaded in PDF from
  the Department of Employment and Labour Website ( www.labour.gov.za ). Please note on
  completion this form must contain the relevant bank stamp.
- 3. 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.
- 4. The name of the switching house that submit invoices on behalf of the medical service provider.
- 5. These documents must be handed in to the nearest Labour centre for capturing.

**Kindly take note of the following:** All medical service providers will be subjected to the Comparisation Fund vetting processes.

# REGISTERING WITH THE COMPENSATION FUND AS AN ONLINE SYSTEM USER FOR MEDICAL SERVICE PROVIDER

To become an online user of the claims processing system Medical Service Providers must follow the following steps.

 Register as an online user with the Department of Employment and Labour on its website ( www.labour.gov.za )



- 2. Register on the CompEasy application
  - a. The following documents must be at hand to upload
    - i. A certified copy of identity document (not older than a month from the date of application)
    - ii. Certified valid BHF certificate
    - iii. Proof of address not older than 3 months
  - b. In the case where a medical service provider wishes to appoint a proxy to interact on the claims processing system the following ADDITIONAL documents must be uploaded
    - i. An appointment letter for proxy (the template is available online)
    - ii. The proxy's certified identity document (not older than a month from the date of application)
- There is an online instructions to guide a user on registering as an online user (www.compeasy.gov.za)



# BILLING PROCEDURE TO BE ADHERED TO WHEN BILLING FOR MEDICAL SERVICES PROVIDED TO INJURED/DISEASED EMPLOYEES

- 1. All service providers should be registered on the Compensation Fund claims processing system in order to capture medical invoices and reports for medical services rendered.
- 2. Prior to submitting, uploading or switching medical invoices and supporting reports, medical service providers should ensure that the claim is one that the Compensation Fund has accepted liability for and therefore reasonable medical expenses can be paid.
- 3. Medical Reports:
  - a. The first medical report (W. CL 4), completed after the first consultation must confirm the <u>clinical</u> description of the injury/disease. It must also detail any procedure performed and also any referrals to other medical service providers where applicable.
  - b. All follow up consultations must be completed on a Progress Medical Report (W.CL5). It must also detail any operation/procedure performed and also any referrals to other medical service providers where applicable.
    - A progress medical report is considered to cover a period of 30 days, with the exception where a procedure was performed during that period then an additional operation report will be required.
    - ii. Only one medical report is required when multiple procedures are done on the same service date.
  - When the injury/disease being treated stabilises a Final Medical Report must be completed (W.CL 5F).
  - d. Medical Service Providers are required to keep copies of medical reports which should be made available to the Compensation Commissioner on request.

#### 4. Medical Invoices

- a. The Compensation Fund allows the submission of invoices in 3 different formats, the use of a switching house, directly uploading the invoice onto the processing application and the receipt of manual invoices by Labour Centre's. The former two are encouraged for Medical Service Providers to use, whilst the last form is for Medical Service Providers who have a small amount of invoices to submit.
- b. Medical invoices should be switched to the Compensation Fund using the attached format or electronic invoicing file layout. It must be noted that the corresponding medical report must be uploaded online prior to the invoice data being switched, to avoid systematic rejections on receipt.
- c. The processing system has an online guide available to guide Medical Service Providers for the direct uploading of invoice on the application.
- d. The status of invoices /claims can be viewed on the Compensation Fund claims system. If invoices are still partially or wholly outstanding with no reason indicated, 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)



- e. Manual invoices and their corresponding medical reports must be handed in to the nearest labour centre.
- 5. The progress status of successfully submitted invoices can be viewed on the Compensation Fund online portal/APP.
- 6. If a medical service provider claims an amount less than the published tariff amount for a code, the Compensation Fund will only pay the claimed amount.
- 7. If a medical service provider claims an amount more than the published tariff amount for a code, the Compensation Fund will only pay the Gazetted amount.

NOTE: Templates of the following medical forms are available on the Department of Employment and Labour website (www.labour.gov.za)
First Medical Report (W.CL 4)
Progress/Final Medical Report (W.CL 5 / W.CL 5)



# MINIMUM OF INFORMATION TO BE INCLUDED ON MEDICAL INVOICES SUBMITTED TO THE COMPENSATION FUND:

The following must be indicated on a medical invoice in order to be processed by the Compensation Fund

- 1. The allocated Compensation Fund claim number
- 2. Name and ID number of employee
- 3. Name and Compensation Fund registration number, as indicated on the corresponding Employers Report of Accident (W.CL 2), for switched invoices
- 4. DATES:
  - a. Date of accident
  - b. Date of service (From and To)
- 5. Medical Service Provider BHF practice number
- 6. VAT registration number (VAT will not be paid if a VAT registration number is not supplied on the invoice)
- 7. Tariff Codes:
  - a. Tariff code applicable to injury/disease as in the official published tariff guides
  - b. Amount claimed per code and the total of the invoice
- 8. VAT:
  - a. The tariff amounts published in the tariff guides to medical services rendered in terms of the COID Act of 1993 do not include VAT. All invoices 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.
  - b. 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.
- 9. All pharmacy or medication invoices must be accompanied by the original scripts
- 10. Where applicable the referral letter from the treating practitioner must accompany the medical service providers' invoice.
- 11. All medical invoices must be submitted with invoice numbers to prevent system rejections. Duplicate invoices should not be submitted.

PLEASE NOTE: The Compensation Fund will withhold payments if medical invoices do not comply with minimum submission and billing requirements as requished in the Government Gazette



# REQUIREMENTS FOR SWITCHING MEDICAL INVOICES WITH THE COMPENSATION FUND

The switching provider / third party must comply with the following requirements:

- 1. Register with the Compensation Fund as an employer.
- 2. Host a secure FTP (or SFTP) server to ensure encrypted connectivity with the Fund. This requires that they ensure the following:
  - a. Disable Standard FTP because is now obsolete. ...and use latest version and reinforce
     FTPS protocols and TLS protocols
  - b. Use Strong Encryption and Hashing.
  - c. Place Behind a Gateway.
  - d. Implement IP Blacklists and Whitelists.
  - e. Harden Your FTPS Server.
  - f. Utilize Good Account Management.
  - g. Use Strong Passwords.
  - h. Implement File and Folder Security
  - i. Secure your administrator, and require staff to use multifactor authentication
- 3. Submit and complete successful test file after registration before switching the invoices.
- Validate medical service provider's registration with the Board of Healthcare Funders of South Africa.
- 5. Submit medical invoices with gazetted COIDA tariffs that are published annually.
- 6. Comply with medical billing requirements of the Compensation Fund.
- 7. Single batch submitted must have a maximum of 100 medical invoices.
- 8. Eliminate duplicate invoices before switching to the Fund.
- 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. Third parties must submit a power of attorney.
- 13. Submit any information/documentation requested by the Fund.
- 14. Only pharmacies should claim from the NAPPI file.

Failure to comple with the above requirements will result in deregistration / penalty imposed on the switching house.



## **COMPEASY ELECTRONIC INVOICING FILE LAYOUT**

FIELD	DESCRIPTION	Max Length	DATA TYPE	MANDATORY
<b>BATCH HEADER</b>		1		
1	Header identifier = 1	1	Numeric	*
2	Switch internal Medical aid reference number	5	Alpha	
3	Transaction type = M	1	Alpha	
4	Switch administrator number	3	Numeric	
5	Batch number	9	Numeric	*
6	Batch date (CCYYMMDD)	8	Date	*
7	Scheme name	40	Alpha	*
8	Switch internal	1	Numeric	
DETAIL LINES				
1	Transaction identifier = M	1	Alpha	*
2	Batch sequence number	10	Numeric	4(3
3	Switch transaction number	10	Numerio	*
4	Switch internal	3	Numeric	
5	CF Claim number	20	Alpha	17:
6	Employee suma	20	Alpha	¢\$
7	Employed initials	4	Alpha	*
8	Employee Names	20	Alpha	*
9	BHF Practice number	15	Alpha	6
10	Switch ID	3	Numeric	
11	Patient reference number (account number)	11	Alpha	*
12	Type of service	1	Alpha	
13	Service date (CCYYMMDD)	8	Date	特
14	Quantity / Time in minutes	7	Decimal	*
15	Service amount	15	Decimal	*
16	Discount amount	15	Decimal	*
17	Description	30	Alpha	435
18	Tariff	10	Alpha	*
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	泰
25	Practice name:	40	Alpha	*
26	Referring doctor's BHF practice number	15	Alpha	
27	Medicine code (NAPPL CODE)	15	Alpha	45
28	Doctor practice number - sReferredTo	30	Numeric	



## employment & labour

Department: Employment and Labour REPUBLIC OF SOUTH AFRICA

	REPUBLIC OF SOUTH AFRICA			
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	434
33	Resubmission flag	5	Alpha	*
34	Diagnostic codes	64	Alpha	*
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		Alpha	3
48	Tracking number	15	Alpha	
49	Optometry: Reading additions	12	Alpha	<del></del>
50	Optometry: Lens	34	Alpha	
51	Optometry: Density of tint	6	Alpha	
52	Discipline code	7	Numeric	
53	Employer name	40	Alpha	*
54	Employee number	15	Alpha	4
55	Date of Injury (CCYYMMDD)	8	Date	*
56	IOD reference number	15	Alpha	
57	Single Exit Price (Inclusive of VAT)	15	Numeric	
58	Dispensing Fee	15	Numeric	
59	Service Time	4	Numeric	
60		1		
61			<del>-  </del>	
62				
63				
64	Treatment Date from (CCYYMMDD)	8	Date	*
65	Treatment Time (HHMM)	4	Numeric	ile .
66	Treatment Date to (CCYYMMDD)	8	Date	*
67	Treatment Time (HHMM)	4	Humeric	*
68	Surgeon BHF Practice Number	15	Alpha	
69	Anaesthetist BHF Practice Number		Alpha	
			· ·	
70	Assistant BHF Practice Number	15	Alpha	



72	Per diem (Y/N)	1	Alpha	
73	Length of stay	5	Nutaeric	*
74	Free text diagnosis	30	Alpha	
TRAILER				
1	Trailer Identifier = Z	1	Alpha	*
7	Total number of transactions in batch	10	Numeric	*
3	Total amount of detail transactions	15	Decimal	**



## **MSPs PAID BY THE COMPENSATION FUND**

Discipline	Discipline Description :
Code :	
i	
004	Chiropractors
009	Ambulance Services - Advanced
010	Anesthetists
011	Ambulance Services - Intermediate
012	Dermatology
013	Ambulance Services - Basic
014	General Medical Practice
015	General Medical Practice
016	Obstetrics and Gynecology (Occupational related cases)
017	Pulmonology
018	Specialist Physician
019	Gastroenterology
020	Neurology
022	Psychiatry
023	Radiation/Medical Oncology
024	Neurosurgery
025	Nuclear Medicine
026	Ophthalmology
028	Orthopedics
030	Otorhinolaryngology
034	Physical Medicine
035	Emergency Medicine Independent Practice Specialist
036	Plastic and Reconstructive Surgery
038	Diagnostic Radiology
039	Radiography
040	Radiotherapy/Nuclear Medicine/Oncologist
042	Surgery Specialist
044	Cardio Thoracic Surgery
046	Urology
049	Sub-Acute Facilities
	Pathology
054	General Dental Practice
055	Mental Health Institutions
056	Provincial Hospitals
057	Private Hospitals
058	Private Hospitals
059	Private Rehab Hospital (Acute)
	Pharmacy
	Maxillo-facial and Oral Surgery
	Orthodontics



066	Occupational Therapy
070	Optometrists
072	Physiotherapists
075	Clinical technology (Renal Dialysis only)
076	Unattached operating theatres / Day clinics
077	Approved U O T U / Day clinics
078	Blood transfusion services
079	Hospices/Frail Care
082	Speech therapy and Audiology
083	Hearing Aid Acoustician
084	Dieticians
086	Psychologists
087	Orthotists & Prosthetists
088	Registered nurses (Wound Care only)
089	Social workers
090	Clinical services : wheelchairs

#### DENTAL SERVICES TARIFF OF FEES AS FROM 01 APRIL 2023 (PRACTICE TYPE 54,62 & 94)

#### **GENERAL RULES**

#### 1 Rules

The following Rules apply to all practitioners

- Tariff code 8101 refers to a Full Mouth Examination, charting and treatment planning and no further examination fees shall be chargeable for an oral examination (Tariff code 8101) or comprehensive examination (Tariff code 8102) until the treatment plan resulting from these type of examinations is completed. This includes the issuing of a prescription where only medication is prescribed. Tariff 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.
- 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 code.
- O05 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
- O08 A dental practitioner shall submit his or her invoice for treatment to the employer of the employee concerned and to the Compensation Fund.
- 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. 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 tariff 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, tariff code 8231 is specified as follows (gold only applicable with prior authorization)

•		NG.
8231	***************************************	Х
8099(8231)		Υ
Total	***************************************	R(X+Y)

- 011 Modifiers. Modifiers may only be used where (M/W) appears against the tariff code in the schedule
  - 8001 Assistant surgeon specialist (1/3 of the appropriate benefit)
  - 8002 Specialist fee/benefit (Plus 50% of the appropriate benefit)
  - 8005 Maximum multiple procedures (same incision) MFO surgeon
  - 8006 Multiple surgical procedures third and subsequent procedures (50% of the appropriate benefit)
  - 8007 Assistant surgeon general dental practitioner (15% of the appropriate benefit)
  - 8008 Emergency surgery after hours (PLUS 25% of the appropriate benefit)
  - 8009 Multiple surgical procedures second procedure (75% of the appropriate benefit)
  - 8010 Open reduction (PLUS 75% of the appropriate benefit)
- In cases where treatment is not listed in the schedule for dentists in general practice or specialists, the appropriate fee listed in the medical schedules shall be charged and the relevant tariff code in the medical schedules indicated
- O13 Cost of material (VAT inclusive): This rule provides for the charging of material costs where indicated against the relative tariff codes by the words "(See Rule 013)". Material should be charged for at cost plus a handling fee not exceeding 35%, up to R5071.74. A maximum handling fee of 10% shall apply above a cost of R5071.74. A maximum handling fee of R7607.48 will apply
  - Note: Tariff code 8220 (suture) is applicable to all registered practitioners.

#### 014 Surgery guidelines:

Follow-up care for therapeutic surgical procedures: The fee for an operation shall, unless otherwise stated, include normal post-operative care for a period not less than one month. If a practitioner does not him/herself complete the post-operative care, he/she shall arrange for post-operative care without additional charges. A fee for post-operative treatment of a prolonged or specialized nature may be charged as agreed upon between the practitioner and the patient.

#### 2 Explanations

#### Additions, deletions and revisions

A summary listing all additions, deletions and revisions applicable to this schedule is found in Appendix A. New Tariff codes added to the schedule are identified with the symbol \* placed before the Tariff code. In instances where a tariff code has been revised, the symbol \* is placed before the Tariff code

#### Tooth identification and designation of areas of the oral cavity:

Tooth identification and designation of areas of the oral cavity is compulsory for all invoices rendered. Tooth identification is applicable to procedures identified with the letter ( T ), and other designation of areas of the oral cavity with the letter ( Q ) for a quadrant and the letter ( M ) for the maxillary or mandibular area in the mouth part ( MP) column of the Dental Coding. The International Standards Organisation (ISO) in collaboration with the FDI designated system for teeth and areas of the oral cavity should be used. For supernumeraries, the abbreviation SUP should be used.

#### Treatment categories:

Treatment categories (TC) of dental procedures are identified in the TC column of the Dental Coding as follows: Basic dentistry - designated as (B) in the treatment category column

Advanced dentistry - designated as ( A ) in the treatment category column Surgery - designated as ( S ) in the treatment category column

#### Abbreviations used in Dental Coding

- DM Direct Material Column
- +D Add fee for denture
- + L Add laboratory fee
- + M Add material fee

## MP - Mouth Part Column

- M- Maxilla/ Mandible
- Q Quadrant
- S- Sextant
- T- Tooth

	eatment Category Column						
I	A - Advanced Dentistry						
	B - Basic Dentistry						
	S - Surgery						
Practic	e type codes :						
	5400 General Dental Practitioner						
	6200 Specialist Maxillo Facial and Oral Surgeon						
	9400 Specialist Prosthodontist						
VAT							
	Fees are VAT exclusive						
ļ.,,	I. GENERAL DENTAL PRACTITIONERS						
(1).	PREAMBLE						
	The dental procedure codes for general dental practition						
	The procedures have been grouped according to the cate identified. The categories are created solely for convenie						
	as excluding certain types of Oral Care Providers from pe						
	categories are similar to that in the "Current Dental Termi					ires. Triese	,
	Categories are similar to that in the Current Dentar Territi	liblogy	mu L	.aitioii (	CD1-3).		
(2).	Procedures not described in the general practitioner's sch	nedule s	hould I	е геро	rted by refer	ring to the re	elevant
(M/W)	specialist's schedule. Dentists in general practice shall b	e entitle	d to ch	arge tw	o-thirds of th	e fees of sp	pecialists
	only for treatment codes that are not listed in the schedu	ile for de	entists	in gene	ral practice.	See Rules	009 and
	011).						
(3).	Oral and maxillofacial surgery (Section J of the Schedule)						
(M/W)	shall be calculated as 15% of the fee of the practitioner p	erformin	g the c	peratio	n, with the ir	idicated mir	imum
	(see Modifier 8007). The Compensation Fund must be int						
	at the operation and that a fee will be payable to the assis	stant. Th	ie assis	stant's r	name must a	ppear on th	e invoice
	rendered to the Compensation Fund.						
ı	GENERAL DENTAL PRACTITIONERS						
Code	Procedure description	DM/+L	MP	TC	General	Maxillo-	Prosthod
	,		]	-		facial and	ontics
					Practice	Oral	
l							(094)
I			1		(054)		(094)
					(054)	Surgery (062)	(094)
A. DIA	GNOSTIC				(054)	Surgery	(094)
	GNOSTIC Il oral evaluation				(054)	Surgery	(094)
Clinica	l oral evaluation					Surgery	(094)
	l oral evaluation Oral examination			В	(054)	Surgery	(094)
Clinica	I oral evaluation Oral examination (charting and treatment planning (See Rule 001)			В		Surgery	(094)
Clinica	Oral evaluation  Oral examination (charting and treatment planning (See Rule 001)  An assessment performed on a patient to determine the			В		Surgery	(094)
Clinica	Oral evaluation  Oral examination (charting and treatment planning (See Rule 001)  An assessment performed on a patient to determine the patient's dental and medical health status involving an			В		Surgery	(094)
Clinica	Oral evaluation  Oral examination (charting and treatment planning (See Rule 001)  An assessment performed on a patient to determine the patient's dental and medical health status involving an examination, diagnosis and treatment plan. It is a			В		Surgery	(094)
Clinica	Oral evaluation  Oral examination (charting and treatment planning (See Rule 001)  An assessment performed on a patient to determine the patient's dental and medical health status involving an examination, diagnosis and treatment plan. It is a thorough assessment and recording of the patient's			В		Surgery	(094)
Clinica	Oral evaluation  Oral examination (charting and treatment planning (See Rule 001)  An assessment performed on a patient to determine the patient's dental and medical health status involving an examination, diagnosis and treatment plan. It is a thorough assessment and recording of the patient's current state of oral health (extraoral and			В		Surgery	(094)
Clinica	Oral evaluation  Oral examination (charting and treatment planning (See Rule 001)  An assessment performed on a patient to determine the patient's dental and medical health status involving an examination, diagnosis and treatment plan. It is a thorough assessment and recording of the patient's current state of oral health (extraoral and intraoral hard and soft tissues), risk for future dental			В		Surgery	(094)
Clinica	Oral evaluation  Oral examination (charting and treatment planning (See Rule 001)  An assessment performed on a patient to determine the patient's dental and medical health status involving an examination, diagnosis and treatment plan. It is a thorough assessment and recording of the patient's current state of oral health (extraoral and intraoral hard and soft tissues), risk for future dental disease as well as assessing general health factors that			В		Surgery	(094)
Clinica	Oral evaluation  Oral examination (charting and treatment planning (See Rule 001)  An assessment performed on a patient to determine the patient's dental and medical health status involving an examination, diagnosis and treatment plan. It is a thorough assessment and recording of the patient's current state of oral health (extraoral and intraoral hard and soft tissues), risk for future dental disease as well as assessing general health factors that relate to the treatment of the patient. This procedure is			В		Surgery	(094)
Clinica	Oral evaluation  Oral examination (charting and treatment planning (See Rule 001)  An assessment performed on a patient to determine the patient's dental and medical health status involving an examination, diagnosis and treatment plan. It is a thorough assessment and recording of the patient's current state of oral health (extraoral and intraoral hard and soft tissues), risk for future dental disease as well as assessing general health factors that relate to the treatment of the patient. This procedure is also used to report a periodic examination on an			В		Surgery	(094)
Clinica	Oral evaluation  Oral examination (charting and treatment planning (See Rule 001)  An assessment performed on a patient to determine the patient's dental and medical health status involving an examination, diagnosis and treatment plan. It is a thorough assessment and recording of the patient's current state of oral health (extraoral and intraoral hard and soft tissues), risk for future dental disease as well as assessing general health factors that relate to the treatment of the patient. This procedure is also used to report a periodic examination on an established patient to determine any changes in a			В		Surgery	(094)
Clinica	Oral examination (charting and treatment planning (See Rule 001)  An assessment performed on a patient to determine the patient's dental and medical health status involving an examination, diagnosis and treatment plan. It is a thorough assessment and recording of the patient's current state of oral health (extraoral and intraoral hard and soft tissues), risk for future dental disease as well as assessing general health factors that relate to the treatment of the patient. This procedure is also used to report a periodic examination on an established patient to determine any changes in a patient's dental and medical health status since a			В		Surgery	(094)
Clinica	Oral examination (charting and treatment planning (See Rule 001)  An assessment performed on a patient to determine the patient's dental and medical health status involving an examination, diagnosis and treatment plan. It is a thorough assessment and recording of the patient's current state of oral health (extraoral and intraoral hard and soft tissues), risk for future dental disease as well as assessing general health factors that relate to the treatment of the patient. This procedure is also used to report a periodic examination on an established patient to determine any changes in a patient's dental and medical health status since a previous periodic or comprehensive examination.			В		Surgery	(094)
Clinica	Oral examination (charting and treatment planning (See Rule 001)  An assessment performed on a patient to determine the patient's dental and medical health status involving an examination, diagnosis and treatment plan. It is a thorough assessment and recording of the patient's current state of oral health (extraoral and intraoral hard and soft tissues), risk for future dental disease as well as assessing general health factors that relate to the treatment of the patient. This procedure is also used to report a periodic examination on an established patient to determine any changes in a patient's dental and medical health status since a previous periodic or comprehensive examination.  No further oral examination fees shall be levied until the			В		Surgery	(094)
Clinica	Oral examination (charting and treatment planning (See Rule 001)  An assessment performed on a patient to determine the patient's dental and medical health status involving an examination, diagnosis and treatment plan. It is a thorough assessment and recording of the patient's current state of oral health (extraoral and intraoral hard and soft tissues), risk for future dental disease as well as assessing general health factors that relate to the treatment of the patient. This procedure is also used to report a periodic examination on an established patient to determine any changes in a patient's dental and medical health status since a previous periodic or comprehensive examination.  No further oral examination fees shall be levied until the treatment plan resulting from this			В		Surgery	(094)
Clinica	Oral examination (charting and treatment planning (See Rule 001)  An assessment performed on a patient to determine the patient's dental and medical health status involving an examination, diagnosis and treatment plan. It is a thorough assessment and recording of the patient's current state of oral health (extraoral and intraoral hard and soft tissues), risk for future dental disease as well as assessing general health factors that relate to the treatment of the patient. This procedure is also used to report a periodic examination on an established patient to determine any changes in a patient's dental and medical health status since a previous periodic or comprehensive examination.  No further oral examination fees shall be levied until the			В		Surgery	(094)
Clinica	Oral examination (charting and treatment planning (See Rule 001)  An assessment performed on a patient to determine the patient's dental and medical health status involving an examination, diagnosis and treatment plan. It is a thorough assessment and recording of the patient's current state of oral health (extraoral and intraoral hard and soft tissues), risk for future dental disease as well as assessing general health factors that relate to the treatment of the patient. This procedure is also used to report a periodic examination on an established patient to determine any changes in a patient's dental and medical health status since a previous periodic or comprehensive examination.  No further oral examination fees shall be levied until the treatment plan resulting from this			В		Surgery	(094)

8102	Comprehensive oral examination		В	435.39	-	
	An assessment performed on a new or established patient (patient of record) to determine the patient's dental and medical health status involving a comprehensive examination, diagnosis and treatment plan.  It is a thorough assessment and recording of the patient's past and current state of oral health (extraoral and intraoral hard and soft tissues), risk for future dental disease as well as assessing general health factors that relate to the treatment of the patient. A comprehensive examination includes treatment planning at a separate appointment where a diagnosis is made with information acquired through study models, full-mouth x-rays and other relevant diagnostic aids. It includes, but is not limited to the evaluation and recording of dental caries, pulp vitality tests of the complete dentition, plaque index, missing and unerupted teeth, restorations, occlusal relationships, periodontal conditions (including a periodontal charting and bleeding index), hard and soft tissue anomalies (including the TMJ). The patient shall be provided with a written comprehensive treatment plan, which is a part of the patient's clinical record and the original should be retained by the dentist.  No further oral examination fees shall be levied until the treatment plan resulting from this assessment is completed (See Rule 001)					
8104	Examination or consultation for a specific problem not requiring a full mouth examination, charting and treatment planning		В	131.70	1	•
	An assessment performed on a new or established patient (patient of record) involving an examination, diagnosis and treatment plan, limited to a specific oral health problem or complaint. This type of assessment is conducted on patients who present with a specific problem or during an emergency situation for the management of a critical dental condition (e.g., trauma and acute infections). It includes patients who have been referred for the management of a specific condition or treatment such as the removal of a tooth, a crown lengthening or isolated grafting procedure where there is no need for a comprehensive assessment.  Comment: This code should not be reported on established patients who present with specific problems/emergencies which is part of and/or a result of the patients' current treatment plan, e.g.,recementation/replacement of temporary restorations, pain relief during root canal treatment, etc.					

Kadio	graphs / Diagnostic imaging						
8107	Intraoral radiograph - periapical Eight and more radiographs of any combination of tariff codes 8107 and 8112 taken on the same date of service for diagnostic purposes are considered to be a complete intraoral series (8108) and should be submitted as such.			В	127.25	127.25	127.25
8108	Intraoral radiographs - complete series			В	957.08	1014.96	1014.96
	A complete series consists of a minimum of eight intraoral radiographs, periapical and or bitewing, occlusal radiographs excluded					70.1.00	101110
8112	Intraoral radiograph - bitewing			В	127.25	127.25	127.25
	Eight and more radiographs of any combination of tariff codes 8107 and 8112 taken on the same date of service for diagnostic purposes are considered to be a complete intraoral series (8108) and should be submitted as such.						
8113	Intraoral radiograph - occlusal			В	198.24	198.24	198.24
8115	Extraoral radiograph - panoramic			В	523.91	523.91	523.91
8116	Extraoral radiograph - cephalometric			В	523.91	523.91	523.91
8118	Extraoral radiograph - skull/facial bone			В	523.91	523.91	523.91
OTHE	R DIAGNOSTIC PROCEDURES			1			
8117	Diagnostic models  Also known as study models or diagnostic casts. Models used to aid diagnosis and treatment planning. Diagnostic models should be retained as part of the patient's clinical record and may only be used for diagnostic purposes. Includes diagnostic models mounted on a hinge articulator.	+L		В	142.99	143.18	143.18
8119	Diagnostic models mounted  See tariff code 8117. Report this tariff code when models are mounted on a movable condyle articulator.	+L		В	367.64	367.64	367.64
8121	Oral and/or facial image (digital/conventional)		<u> </u>	В	142.99	143.18	143.18
	This includes traditional photographs and digital intra- or extraoral images obtained by intraoral cameras. These images should only be reported when taken for clinical/diagnostic reasons and shall be retained as part of the patient's clinical record. Excludes conventional radiographs.						. 10.10
8194	CBCT capture and interpretation with limited field of view -less than one whole jaw		М	A	428.20	428.30	428.30
8195	CBCT capture and interpretation with limited field of view of one full dental arch -mandible		М	А	428.20	428.30	428.30
8196	CBCT capture and interpretation with limited field of view of one full dental arch – maxilla without orbits and/or		М	A	428.20	428.30	428.30
8197	CBCT capture and interpretation with limited field of view of both dental arches –without orbits and or cranium		М	A	428.20	428.30	428.30
8198	CBCT capture and interpretation for TMJ series including two or more exposures.		М	A	428.20	428.30	428.30
8199	CBCT capture and interpretation with limited field of view of one full dental arch – maxilla with orbits and/or cranium		М	A	428.20	428.30	428.30
8200	CBCT capture and interpretation with field of view of both dental arches –with orbits and/or cranium		М	Α	428.20	428.30	428.30

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This schedule, applicable to occupational injuries and diseases, excludes preventive services

#### 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. See tariff codes 8345, 8347 and 8348 for post and / or pin retention

8341	Amalgam - one surface	T	В	340.40	-	-
8342	Amalgam - two surfaces	T	В	426.12	-	-
8343	Amalgam - three surfaces	Т	В	512.02	-	-
8344	Amalgam - four or more surfaces	Т	В	510.61	-	-

#### **RESIN-BASED COMPOSITE 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 tariff codes. If pins are used, they should be reported separately. See tariff codes 8345, 8347 and 8348 for post and / or pin retention. The fees are inclusive of direct pulp capping (tariff code 8301) and rubber dam application (tariff code 8304)

8351	Resin - one surface, anterior	Т	В	332.95	-	1 -
8352	Resin - two surfaces, anterior		В	425.31		-
8353	Resin - three surfaces, anterior	Т	В	562.43	-	-
8354	Resin - four or more surfaces, anterior	T	В	624.53	-	-
	Use to report the involvement of four or more surfaces or the incisal line angle. The incisal line angle is the junction of the incisal and the mesial or distal surface of an anterior tooth.					
8367	Resin one surface, posterior	Т	В	402.52		-
	This is not a preventative procedure and should only be used to restore a carious lesion or a deeply eroded area into a natural tooth.					
8368	Resin two surfaces, posterior	Т	В	551.54	-	-
8369	Resin three surfaces, posterior	Т	В	601.56	-	-
8370	Resin - four or more surfaces, posterior	т Т	В	638.05	-	-
lalass t	Onlaw restauctions					

## Inlay / Onlay restorations

#### METAL INLAYS/ONLAYS

Use these tariff codes for single metal inlay/onlay restorations.

The fee for metal inlays on anterior teeth (incisors and canines) are determined 'by arrangement' with the Compensation Commissioner

8361	Inlay, metallic - one surface, posterior	+L	T	Α	682.61	-	1023.92
8362	Inlay/onlay - metal - two surfaces	+L	Т	Α	883.06	-	1324.60
8363	Inlay/onlay - metal - three surfaces	+L	T	Α	1821.16	•	2731.75
8364	Inlay/onlay - metal - four or more surfaces	+L	T	Α	1821.37	-	2732.06

#### **CERAMIC AND / OR RESIN INLAYS**

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 (tariff code 8304).

8371	Inlay - porcelain - one surface	+L	T	Α	618.08	+	927.12
8372	Inlay/onlay - porcelain - two surfaces	+L	T	Α	903.02	-	1354.53
8373	Inlay/onlay - porcelain - three surfaces	+L	T	Α	1507.00		2260.50
8374	Inlay/onlay - porcelain - four or more surfaces	+L	Т	Α	1821.37	-	2732.06

#### **CROWNS-SINGLE RESTORATIONS** Use these tariff codes for single crown restorations. See the Fixed Prosthodontic Service section for crown bridge retainers and the Implant Services section for crowns on osseo-integrated implants. Porcelain/ceramic crowns include all ceramic, porcelain and porcelain fused to metal crowns. Resin crowns and resin metal crowns include all reinforced heat and/or pressure-cured resin materials. Metal components include structures manufactured by means of conventional casting and/or electroforming. Temporary and/or intermediate crowns. the removal thereof (provisional crowns included) and cementing of the permanent restorations are included as part of the restorations. 8401 Crown - full cast metal +L 2163.17 3000.86 8403 Crown - 3/4 cast metal +L 2163.17 3000.86 8404 Crown - 3/4 porcelain/ceramic +L Ā 2163.17 3000.86 8405 Crown - resin laboratory +L A 2163.17 3000.86 Refers to all resin-based crowns that are indirectly fabricated. All fiber, porcelain or ceramic reinforced polymer materials/systems are considered resin-based crowns 8407 Crown - resin with metal +L T A 2309.17 3340.24 8409 Crown - porcelain/ceramic +L A 2309.17 Т 3000.86 8411 Crown - porcelain with metal +L Α 2309.17 3746.98 Other restorative 8133 Recement inlay, onlay, crown or veneer. T ĺВ 198.24 297.37 Use to report the recementation of a permanent single inlay, onlay, crown or veneer. See tariff code 8514 in the Fixed Prosthodontic Section for the recementation of a bridge retainer. Comment: This tariff code may not be used for the recementation of temporary or provisional restorations, which is included as part of the restoration. 8142 Recement inlay/onlay/veneer Ŧ Α 168.80 214.40 Use to report the recementation of a permanent inlay/onlay/veneer 8134 Recement cast core or post 168.80 214.40 8135 Removal of inlays and crowns (per unit) and bridges (per Α 389.41 389.41 abutment) or sectioning of a bridge, part of which is to be retained as a crown following the failure of a bridge This procedure involves the removal of a permanent inlay, onlay or crown. Comment: This tariff code may not be used for the removal of temporary or provisional restorations, which is included as part of the restoration 8156 Removal of inlay/onlay/Veneer 336.60 336.60 This procedure involves the removal of a permanent inlay, onlay or veneer. 8137 Emergency crown (chair-side) +L lΤ A 666 09 666.09 A temporary crown, usually made of resin and in the surgery, which is fitted over a damaged tooth for the immediate protection in tooth injury. Includes emergency crowns manufactured for the replacement of previously fitted, lost or damaged permanent crowns. Comment: This tariff code should not be used as an interim restoration during restorative treatment and should not be reported on the same day on which an impression is taken to replace a previously fitted lost or damaged permanent crown.

8330	Removal of root canal obstruction		Т	В	260.76	•	260.76
	This procedure involves the treatment of a non-negotiable root canal blocked by foreign bodies (e.g.,removal and/or bypassing of a fractured instrument) or calcification of 50% or more of a root to achieve an apical seal and forego surgical treatment – Report per canal.  This tariff code may be submitted by the servicing provider and on the same day as a root canal therapy if the obstruction is not iatrogenic by that provider.						
8345	Prefabricated post retention, per post (in addition to restoration)		Т	В	287.98	-	287.98
	Should not be used with tariff codes 8398 or 8376 (Core build-ups) Remuneration excludes cost of posts – See tariff code 8379						
8347	Pin retention - first pin (in addition to restoration)		Т	В	198.24	-	198.24
	Should not be used with tariff codes 8398 or 8376 (Core build-ups).						
8348	Pin retention - each additional pin (in addition to restoration)		Т	В	171.22	1.5	171.22
	Should not be used with tariff codes 8398 or 8376 (Core build-ups). Limitation: A maximum of two additional pins may be levied.						
8355	Veneer - resin (chair-side)		Т	В	631.39	•	631.39
	Involves direct layering of material over tooth. No laboratory processing.						
8357	Prefabricated metal crown		Т	В	419.26	-	419.26
	Includes all preformed metal crowns e.g. stainless steel, nickel-chrome and gold anodised crowns, with or without resin window.						
8366	Pin retention as part of cast restoration, irrespective of number of pins		Т	Α	306.12	-	459.19
8376	Core build-up with prefabricated posts		Т	В	1021.80	-	1021.80
	The direct build-up of a mutilated crown around a prefabricated post to provide a rigid base for retention of a crown restoration. This procedure includes posts and core material. Remuneration excludes cost of posts – See tariff code 8379.						
8379	Cost of prefabricated posts - add on to tariff code 8376		Т	А	Rule 013	•	Rule 013
	Applicable to pre-fabricated noble metal, ceramic, iridium and titanium posts – see tariff code 8345 and 8376.						
8391	Cast core with single post	+L	Т	Α	464.02	•	-
	Report in addition to crown.						
8392	Cast post (each additional)	+L	Т	Α	371.28	-	-
	To be used with tariff code 8391 for each additional cast posts on the same tooth.						

8397	Cast core with pins (any number of pins)	+L	T	A	742.72	-	1114.07
	The cast core with pins is intended to be used on grossly broken down vital teeth. Report in addition to crown.						
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.		Т	В	742.72	-	742.72
	The direct build-up of a mutilated crown to provide a rigid base for retention of a crown restoration irrespective of the number of pins used. This tariff code should not be reported when the procedure only involves a filler to eliminate any undercut, concave irregularity in the preparation, etc.						
8413	Repair crown (permanent or provisional)	+L	Т	Α	453.46	-	453.46
	This procedure involves the repair of a permanent crown (e.g. facing replacement). Excludes the removal (tariff code 8153) and recementation (tariff code 8133) of the crown. This tariff code may also be reported for the repair/replacement of a provisional crown (tariff code 8410) after a period of two months. This tariff code may not be used for the repair/replacement of a temporary restorations, which is included as part of the restoration						
8414	Additional fee for provision of a crown within an existing clasp or rest	+L	Т	A	142.20	-	142.20

#### D. ENDODONTICS

#### \* Preamble:

- 1.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 tariff 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 (tariff code 8132)
- Apexification of a root canal (tariff code 8305)
- Ceramic and or resin inlays (tariff codes 8371 to 8374)
- Pulpotomy (tariff code 8307)- Complete root canal therapy (tariff codes 8328, 8329 and 8332 to 8340)
- Removal or bypass of a fractured post or instrument (tariff code 8330).
- Bleaching of non vital teeth (tariff codes 8325 and 8327) and
- Ceramic and or resin inlays (tariff codes 8371 to 8374)
- 3. After endodontic preparatory visits (tariff codes 8332, 8333 and 8334) have been charged, fees for endodontic treatment completed at a single visit (tariff codes 8329, 8338, 8339 and 8340) may not be levied
- 4. Where tariff code 8132 is charged, no other endodontic procedures may be charged at the same visit on the same tooth.Tariff codes 8338, 8329, 8339 and 8340 (single visit) may be charged at the subsequent visit, even if tariff code 8132 was used for the initial relief of pain.
- 5.No other endodontic procedure may, in respect of the same tooth, be charged concurrent to tariff code 8307 and a completed root canal therapy should not be envisaged (tariff code 8304 excluded)

CAPPING						
Direct pulp capping This procedure involves the covering of the exposed dental pulp with a pretective material to stimulate repair of the injured pulpal tissue. Excludes the final restoration.		T	В	240.67	*	-
Indirect pulp capping The permanent filling is not completed at the same visit		Т	В	240.67	-	-
This procedure involves the covering of the nearly exposed pulp with a protective material to protect it from external irritants and to promote healing. Excludes the final restoration.						
OTOMY				1		I
Amputation of pulp (pulpotomy)	75.	T	В	154.88	-	154.88
tooth's pulp and the placement of a medicament to fix or modify the superficial pulp tissue. Excludes the final restoration.  This tariff code should not be used as the first stage of root canal therapy and may not be reported with other root canal therapy tariff codes on the same tooth. Report tariff code 8304 (application of a rubber dam) in addition to this tariff code						
Pulp removal (pulpectomy)  This procedure involves the removal of the complete pulp from the pulp chamber and root canal(s) for the relief of acute pain prior to root canal therapy. The tariff code is		Τ	В	320.24	-	320.24
pain and should not be reported as the first stage of scheduled endodontic treatment. The practitioner reappoints the patient for complete root canal theray at a later date. Report tariff code 8304 (application of a rubber						
	Direct pulp capping This procedure involves the covering of the exposed dental pulp with a pretective material to stimulate repair of the injured pulpal tissue. Excludes the final restoration.  Indirect pulp capping The permanent filling is not completed at the same visit This procedure involves the covering of the nearly exposed pulp with a protective material to protect it from external irritants and to promote healing. Excludes the final restoration.  DTOMY  Amputation of pulp (pulpotomy) This procedure involves the removal of a portion of the tooth's pulp and the placement of a medicament to fix or modify the superficial pulp tissue. Excludes the final restoration. This tariff code should not be used as the first stage of root canal therapy and may not be reported with other root canal therapy tariff codes on the same tooth. Report tariff code 8304 (application of a rubber dam) in addition to this tariff code  Pulp removal (pulpectomy) This procedure involves the removal of the complete pulp from the pulp chamber and root canal(s) for the relief of acute pain prior to root canal therapy. The tariff code is intended to be used for the emergency treatment of acute pain and should not be reported as the first stage of scheduled endodontic treatment. The practitioner	This procedure involves the covering of the exposed dental pulp with a pretective material to stimulate repair of the injured pulpal tissue. Excludes the final restoration.  Indirect pulp capping The permanent filling is not completed at the same visit This procedure involves the covering of the nearly exposed pulp with a protective material to protect it from external irritants and to promote healing. Excludes the final restoration.  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Report tariff code 8304 (application of a rubber dam) in addition to this tariff code  Pulp removal (pulpectomy) This procedure involves the removal of the complete pulp from the pulp chamber and root canal(s) for the relief of acute pain prior to root canal therapy. The tariff code is intended to be used for the emergency treatment of acute pain and should not be reported as the first stage of scheduled endodontic treatment. The practitioner	Direct pulp capping This procedure involves the covering of the exposed dental pulp with a pretective material to stimulate repair of the injured pulpal tissue. Excludes the final restoration.  Indirect pulp capping The permanent filling is not completed at the same visit This procedure involves the covering of the nearly exposed pulp with a protective material to protect it from external irritants and to promote healing. Excludes the final restoration.  DTOMY  Amputation of pulp (pulpotomy) This procedure involves the removal of a portion of the tooth's pulp and the placement of a medicament to fix or modify the superficial pulp tissue. Excludes the final restoration.  This tariff code should not be used as the first stage of root canal therapy and may not be reported with other root canal therapy and may not be reported with other root canal therapy tariff codes on the same tooth. Report tariff code 8304 (application of a rubber dam) in addition to this tariff code  Pulp removal (pulpectomy) This procedure involves the removal of the complete pulp from the pulp chamber and root canal(s) for the relief of acute pain prior to root canal therapy. The tariff code is intended to be used for the emergency treatment of acute pain and should not be reported as the first stage of scheduled endodontic treatment. The practitioner	Direct pulp capping This procedure involves the covering of the exposed dental pulp with a pretective material to stimulate repair of the injured pulpal tissue. Excludes the final restoration.  Indirect pulp capping The permanent filling is not completed at the same visit This procedure involves the covering of the nearly exposed pulp with a protective material to protect it from external irritants and to promote healing. Excludes the final restoration.  DTOMY  Amputation of pulp (pulpotomy) This procedure involves the removal of a portion of the tooth's pulp and the placement of a medicament to fix or modify the superficial pulp tissue. Excludes the final restoration. This tariff code should not be used as the first stage of root canal therapy tariff codes on the same tooth. Report tariff code 8304 (application of a rubber dam) in addition to this tariff code  Pulp removal (pulpectomy) This procedure involves the removal of the complete pulp from the pulp chamber and root canal (s) for the relief of acute pain prior to root canal therapy. The tariff code is intended to be used for the emergency treatment of acute pain and should not be reported as the first stage of scheduled endodontic treatment. The practitioner

#### ENDODONTIC THERAPY (including the treatment plan, clinical procedures and follow -up care)

Does not include diagnostic evaluation and necessary radiographs/ diagnostic images.

Limitation: Intra-operative radiographs/ diagnostic images are limited to three on a single canal tooth and five on a multi-canal tooth for each completed endodontic therapy. Report tariff code 8304 (application of a rubber dam) in addition to these tariff codes

Prepa	ratory Visits (Obturation not done at same visit )						
8332	Root canal preparatory visit - single canal tooth		Т	В	198.24	•	198.24
	Limitation: A maximum of four visits per tooth may be charged.						
8333	Root canal preparatory visit - multi canal tooth		T	В	483.37	-	483.37
	Limitation: A maximum of four visits per tooth may be charged.						
Obtur	ation of canals at a subsequent visit				<u> </u>		
	Tariff codes 8328, 8335, 8336 and 8337 (obturation of rooi in conjunction with tariff codes 8332, 8333 and 8334 (end	t canals	at a	subseq	uent visit) are	intended to	be used
	previously obturated canal).	odoniic	hieh	aratory	visits and repi	eparation (	)ī
8335	Root canal obturation - anteriors and premolars - first canal		Т	В	903.23	-	903.23
8328	Root canal obturation - anteriors and premolars - each additional canal		Т	В	347.66	•	347.66
8336	Root canal obturation - posteriors - first canal	1	T	В	1241.00	-	1241.00
8337	Root canal obturation - posteriors - each additional canal		T	В	367.64	-	367.64
Comp	lete Therapy (Preparation and obturarion of root canals	comple	ted a	t a sin	ale visit)		
	Tariff codes 8329, 8338, 8339 and 8340 (endodontic treat tariff codes 8332, 8333 and 8334 (endodontic preparatory obturated canal).	ment co	mple nd re	ted at a -prepar	single visit) r ation of previo	nay not be ously	used with
8338	Root canal therapy - anteriors and premolars - first canal		T	В	1378.12	-	1378.12
8329	Root canal therapy - anteriors and premolars - each additional canal		T	В	438.01	-	438.01
8339	Root canal therapy - posteriors - first canal		T	В	1892.94	-	1892.94
8340	Root canal therapy - posteriors - each additional canal		T	В	461.60	-	461.60
ENDO	DONTIC RETREATMENT				· ·		
8334	Re- preparation of previously obturated canal, per canal		Т	В	293.22	-	439.83
	This procedure includes the removal of old root canal filling material and the procedures necessary to prepare the canals to place the canal filling. Report 8334 per canal. See tariff codes 8328, 8335, 8336 and 8337 for the obturation of root canals. This procedure excludes the removal of endodontic posts (tariff code 8330). Report tariff code 8304 (application of a rubber dam) in addition to this tariff code.  Note (Applicable to prosthodontist only): Procedure tariff codes 8631,8633 and 8334 include all X-rays and repeat visits.						
PERIR	ADICULAR PROCEDURES			·	<del></del>		
9015	Apicectomy including retrograde root filling where necessary anterior tooth		Т	S	968.94	1453.34	1453.34
9016	Apicectomy including retrograde root filling where necessary posterior tooth		T	S	1447.44	2909.91	2171.05
Other	endodontic procedures			-1.	·	I	
8136	Access through a prosthetic crown or inlay to facilitate root canal treatment		T	В	154.48	•	154.48
8325	Bleaching of non -vital teeth, per tooth as a separate procedure		Т	A	446.89	-	446.89
8327	Each additional visit for bleaching of non -vital tooth as a separate procedure		T	A	212.36	-	212.36
	separate procedure RIODONTICS chedule, applicable to occupational injuries and disease	es, do n	ot in	clude p	periodontic s	ervices.	

	ete dentures (including routine post -delivery care)	- 1	18.4	10	3154.33		4704.50
8231	Full upper and lower dentures inclusive of soft base or metal base, where applicable	+L	М	В	3154.33		4731.50
8232	Full upper or lower dentures inclusive of soft base or metal base, where applicable.	+L	М	В	1944.18	-	2916.26
8244	Immediate denture – maxillary	+L	М	В	1681.70		2522.80
	A removable complete denture constructed for placement immediately after removal of the remaining natural teeth. This procedure includes limited followup care only and excludes subsequent rebasing/relining procedure(s) and/or the replacement with new complete denture. See interim prosthesis for immediate and/or provisional partial dentures.						
8245	Immediate denture – mandibular	+L	М	В	1681.70	•	2522.80
	See tariff code 8244 for descriptor.		1	1			
8246	Immediate denture – Partial	+L	Т	В	1177.20	-	1765.90
	Report in addition to tariff codes for partial dentures tariff codes 8233-8241						
8643	Complete dentures - maxillary and mandibular (with complications)	+L		В	-	-	9735.19
8645	Complete upper and lower dentures with major complications	+L		В	•		11973.77
8649	Complete denture - maxillary or mandibular (with complications)	+L	М	В	-	-	5994.86
8651	Complete upper or lower denture with major complications	+L	М	В	-	•	6742.01
PARTI	AL DENTURES (including routine post -delivery care)						
8233	Partial denture, one tooth	+L	М	В	903.02	-	903.02
8234	Partial denture, two teeth	+L	М	В	903.02	1,50	903.02
8235	Partial denture, three teeth	+L	М	В	1349.89	-	1349.89
8236	Partial denture, four teeth	+L	М	В	1349.89	-	1349.89
8237	Partial denture, five teeth	+L	М	В	1349.89	-	1349.89
8238	Partial denture, six teeth	+L	М	В	1799.40	-	1799.40
8239	Partial denture, seven teeth	+L	М	В	1799.40	-	1799.40
8240	Partial denture, eight teeth	+L	M	В	1799.40	-	1799.40
8241	Partial denture, nine or more teeth  Metal (e.g. chrome cobalt, etc.) base to partial denture,	+L	M	В	1799.40 2402.35		1799.40 2402.35
8281	per denture.	76		<b> </b>	2402.33		2402.50
i	The procedure refers to the metal framework only, and includes all clasps, rests and bars (i.e., tariff codes 8251, 8253, 8255 and 8257). See tariff codes 8233 to 8241						
i	for the resin denture base required concurrent to tariff code 8281						
8671	code 8281  Metal (e.g. Chrome cobalt or gold) partial denture	+L	M	A	-	-	5994.86
Adjus	code 8281  Metal (e.g. Chrome cobalt or gold) partial denture  tments to dentures	+L	M	A		-	
	code 8281  Metal (e.g. Chrome cobalt or gold) partial denture	+L	M	A	136.33	-	139.14

Repai	rs to complete or partial dentures						
	Professional fees should not be levied for the repair of del examine the patient. Laboratory costs, however, may be n	ntures. ecove	/intra-d red.	oral appli	ances if the pr	actitione	r did not
8269	Repair of denture or other intra -oral appliance See tariff code 8273 (Impression to repair/modify a	+L	M	В	258.65	-	303.90
	denture)						<u> </u>
8270	Add clasp to existing partial denture (One or more clasps) Tariff code 8270 is in addition to tariff code 8269.	+L	М	В	171.22	-	171.22
	One or more clasps. Tariff code 8270 may be reported in addition to tariff code 8269. See tariff code 8273 (Impression to repair/modify a denture).						
8271	Add tooth to existing partial denture (One or more teeth) Tariff code 8271 is in addition to tariff code 8269.	+L.	М	В	171.22	-	171.22
	One or more teeth. Tariff code 8271 may be reported in addition to tariff code 8269. See tariff code 8273 (Impression to repair/modify a denture).						
8273	Impression to repair or modify a denture or other intra- oral appliance	+L		В	136.30	-	139.14
-	May be reported in addition to the appropriate tariff code in this subsection when an impression is required. Includes any number of impressions.						
DENT	URE REBASE PROCEDURES						
	Rebase - The partial or complete removal and replace	ment	of the	denture	base.		
8259	Re -base of denture (laboratory)	+L	M	В	742.72		1114.07
8261	Re -model of denture	+L,	М	В	1219.63	-	1219.63
DENT	URE RELINE PROCEDURES						
	Reline - The addition of material to the fitting surface of	of a de	enture	base			
8263	Reline of denture in selfcuring acrylic (intra -oral)		М	В	464.02		696.03
8267	Reline complete or partial denture (laboratory)	+L	М	В	1070.61		1070.61
	Soft base re -line per denture (heat cured) tariff code 8267 may not be charged concurrent with tariff codes 8231 to 8241			<u> </u>			1 1010101
OTHE	R REMOVABLE PROSTHETIC PROCEDURES						
8255	Stainless steel clasp or rest, per clasp or rest	+L	Τ	В	186.34	_	186.34
	Tariff codes 8255, 8257 may not be charged concurrent with tariff codes 8269 (repair of denture) or 8281 (metal framework).						
8257	Lingual bar or palatal bar	+L	М	В	225.46	-	225.46
8265	Tissue conditioner and soft self -cure interim re -line, per denture				308.14	-	462.21
	XILLOFACIAL PROSTHETICS chedule, applicable to occupational injuries and diseases, e	xclude	s max	illofacial	prosthetic serv	ices.	
	The branch of prosthodontics concerned with the restoration of stomatognathic and associated facial structures that have been affected by disease, injury, surgery or congenital defect. Where maxillofacial implantology and other applicable prosthodontic services are used for the reconstruction of craniofacial defects, use the appropriate codes from Implants /Restorative/Removable Prosthodontics/Fixed Prosthodontics. The correct ICD 10 Code indicates the use of these codes in Maxillofacial Prosthetics						

9196	Planning for Craniofacial Reconstruction  - Simple	+L/+ M	S	792.30	1188.60	1188.60
	The Surgical – Prosthodontic – Laboratory planning of straight forward (e.g. Okay 1 Classification) maxillary resections. This should include CT and /or Computer analysis of resection margins and short, medium and long term restorative protocols. To this tariff code must be added the costs of Laboratory or CAD / CAM production (e.g. Rapid Prototyping) (See Appendix A)					
9197	Planning for Craniofacial Reconstruction  - Complex	+L/+ M	S	12247.80	-	18371.30
	The Surgical – Prosthodontic – Laboratory planning of more complex (e.g. Okay Classification 2 and 3) maxillary resections). This should include CT and /or Computer analysis of resection margins, short, medium and long term restorative protocols					
	To this code must 1. be added the costs of Laboratory or CAD / CAM production (e.g. Rapid Prototyping) See Appendix A)  2. Where maxillofacial implantology and other applicable prosthodontic services are used for the reconstruction of craniofacial defects, use the codes supplied in "Implant Services" and restorative sections of this schedule.  3. The ICD 10 Code indicates the use of these codes in Maxillofacial Prosthetics.  4. Implantology and prosthodontic services used for Craniofacial reconstruction (excluding standard implantology) are more complex and carry greater time commitment					

#### H. IMPLANT SERVICES

Report surgical implant procedures using tariff codes in this section; prosthetic devices should be reported using existing fixed or removable prosthetic tariff 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.

## J. ORAL AND MAXILLOFACIAL SURGERY

Refer to the specialist maxillo- facial and oral surgeon schedule for surgical services not listed in this schedule.

EXTR/	ACTIONS						
8201	Extraction - tooth or exposed tooth roots (first per quadrant)	1	•	В	198.24	297.37	-
	The removal of an erupted tooth or exposed tooth roots by means of elevators and/or forceps. This includes the routine removal of tooth structure and suturing when necessary. Report per tooth. The removal of more than one exposed root of the same tooth should be reported as one extraction. When a normal extraction fails and residual tooth roots are surgically removed during the same visit, tariff code 8937 should be reported.						
3202	Extraction - each additional tooth or exposed tooth roots	1	Γ	В	90.95	136.42	-
	To be reported for an additional extraction in the same quadrant at the same visit.						
SURG	ICAL EXTRACTIONS (includes routine postoperative ca	re)					
8213	Surgical removal of residual tooth roots (cutting procedure) Includes cutting of gingiva and bone, removal of tooth structure and closure.		Γ	s	879.23	•	-
	This procedure requires mucoperiosteal flap elevation with bone removal, removal of tooth roots and closure. Report per tooth. The removal of more than one root of the same tooth should be reported as one surgical removal. A residual root is defined as the remaining root structure following the loss of the major portion (over 75%) of the crown.						
8214	Surgical removal of residual tooth roots (cutting procedure), each subsequent tooth.		Γ	S	623.12	-	•
8937	Surgical removal of tooth		T	S	598.56	897.79	
	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. Tariff code 8220 is applicable when suture material is provided by the practitioner (Rule 013)						
8953	Surgical removal of residual roots (cutting procedure) Includes cutting of gingiva and bone, removal of tooth structure and closure.		Т	S	-	1291.01	•
DISTR	ACTION OSTEOGENESIS			-			
9067	Distraction of the alveolar ridge across one to two tooth sites		Τ		3272.60	4908.80	•
9068	Distraction of the alveolar ridge -across three to five tooth sites		Т		3272.60	4908.80	-
9070	Distraction of the alveolar ridge -full arch		М		3272.60	4908.80	-
9073	Distraction for the reconstruction of the mandibular body (per side)				3272.60	4908.80	-
9078	Distraction for the reconstruction of the mandibular condyle and tempero-mandibular joint				3272.60	4908.80	•
9080	Distraction for the reconstruction of the midface (internal distractor)				3272.60	4908.80	-
9082	Distraction for the reconstruction of the midface (external distractor)				3272.60	4908.80	-
9084	Removal of an internal or external distractor device				628.70	843.20	•

	THODONTICS chedule, applicable to occupational injuries and diseases, e	xcludes	\$				
	JUNCTIVE GENERAL SERVICES ssified treatment						_
MISCE	ELLANEOUS SERVICES						
8131	Palliative [emergency] treatment for dental pain This is typically reported on a "per visit" basis for emergency treatment of dental pain where no other		Т	В	198.24	198.24	297.37
	This tariff code is intended to be used for emergency treatment to alleviate dental pain but is not curative - report per visit. This tariff code should not be used when more adequately described procedures exists and may not be reported with other procedure tariff codes (diagnostic procedures and professional visits excluded).						
ANAE	STHESIA			1			
8141	Inhalation sedation - first 15 minutes or part thereof			В	175.65	175.65	175.65
8143	Inhalation sedation - each additional 15 minutes			В	94.98	94.98	94.98
	No additional fee/benefit to be charged for gases used in					1	
0444	the case of tariff codes 8141 and 8143.			_			
8144	Intravenous sedation			В	92.36	92.36	92.36
8145	Local anaesthetic, per visit tariff code 8145 includes the use of the wand Use for infiltrative anaesthesia (anaesthetic agent is			В	43.37	43.37	43.37
	infiltrated directly into the surgical site by means of an injection). Excludes topical anaesthesia (anaesthetic agent is applied topically to the mucosa/skin). Report per visit.  Comment: The fee for topical anaesthesia are considered to be part of, and included in the fee for the local anaesthesia (injection). Tariff code 8145 includes the use of the Wand.						
8471	Procedural sedation or General anaesthesia- Assessment			В	350.80	-	-
8472	Procedural sedation- first 30 minutes			В	247.40	-	-
8473	Procedural sedation- each additional 15 minutes or part thereof			В	63.80	-	*
8474	Procedure room for Sedation				1458.30	1458.30	8
8499	General anaesthetic			В			
	The relevant tariff codes published in the Government Gazette for Medical Practitioners shall apply to general anaesthetics for dental procedures						
8895 PROF	Examination under general anaesthesia ESSIONAL VISITS		М	В	307.40	- '	-
8129	Office/hospital visit – after regularly scheduled hours			В	479.54	-	-
	Includes visits to nursing homes, long-term care facilities, hospice sites, institutions, etc. Report in addition to appropriate tariff code numbers for actual services rendered. After regularly scheduled hours is definend as weekends and night visits between 18h00 and 07h00 the following day. Limitation: tariff code 8129 may only be reported for emergency treatment rendered outside normal working hours. Not applicable where a practice offers an extended hours service as the norm.						

8140	House/extended care facility/hospital call	В	305.92	-	
01.70	Includes visits to nursing homes, long-term care facilities,		300.02		
	hospice sites, institutions, etc. Report per visit in addition				
	to reporting appropriate tariff code numbers for actual				
	services performed. Limitation: The fee/benefit for				
	house/extended care facility/hospital calls are limited to				
	five calls per treatment plan				
Drugs	, medication and materials				
8183	Intra- muscular or sub -cutaneous injection therapy, per	В	82.68	-	-
	injection (Not applicable to local anaesthetic)				
8220	Use of suture material provided by practitioner	В	Reël 013	Reël 013	
8109	Infection control, per dentist, per hygienist, per dental assistant, per visit. Tariff code 8109 includes the provision by the dentist of new rubber gloves, masks, etc. for each patient		29.24	29.24	29.24
8110	Provision of sterilized and wrapped instrumentation in consulting rooms. The use of this tariff code is limited to heat, autoclave or vapour sterilised and wrapped instruments		82.49	82.49	82.49
8304	Rubber dam, per arch (Refer to the guidelines for the application of a rubber dam in the preamble to the category D "Endodontics")		145.61	*	145.61
8306	Cost of Mineral Trioxide Aggregate	В	Rule 013	-	Rule 013
II	SPECIALIST PROSTHODONTIST				
"	(M) See Rule 009				
	A. DIAGNOSTIC PROCEDURES				
8501	Consultation - Prosthodontist	В	-	-	367.64
8503	Occlusal analysis on adjustable articulator	A	501.35		751.99
8505	Pantographic recording	A	731.38	-	1097.01
8506	Detailed consultation - Prosthodontist	A	-	-	1219.84
	Detailed clinical examination, recording, radiographic interpretation, diagnosis, treatment planning and case presentation.  Note: tariff code 8506 is a separate procedure from tariff code 8507 and is applicable to craniomandibular disorders, implant placement or orthognatic surgery where extensive restorative procedures will be required				
8507	Comprehensive consultation - Prosthodontist	A	-	-	751.99
	Examination, diagnosis and treatment planning	0.0			
8508	Examination, diagnosis and treatment planning Electrognathographic recording	A	813.67	•	1220.44

B. Pre	ventive procedures						
	chedule, applicable to occupational injuries and diseases, e	xclude	s prev	entive se	ervices.		
	atment procedures						
_	ency treatment			I.B.	404.00		207.00
8514	Recement bridge		Т	В	191.99	- +	287.98
	Use to report the recementation of a permanent inlay, onlay-, or crown retainer - reported per retainer. May be used to report the recementation of a Maryland bridge. Report tariff code 8133 for the recementation of a single permananet inlay, onlay or crown.  Comment: This tariff code may not be used for the recementation of temporary or provisional restorations, which is included as part of the restoration. Previously tariff code 8133 included the recementation of bridge retainers.						
8517	Re-implantation of an avulsed tooth, including fixations as required	+L	Т	S	512.50	-	768.72
Provis	ional treatment						
8723	Provisional splinting - extracoronal (wire) - per sextant	+L	М	Α	411.64	411.64	618.08
8725	Provisional splinting - extracoronal (wire plus resin) - per sextant	+L	М	Α	602.76	602.76	905.04
8727	Provisional splinting - intracoronal - per tooth	+L	T	Α	191.79	191.79	287.98
8410	Provisional crown	+L	T	Α	495.17	-	742.72
	The intended use of a provisional crown is to allow adequate time (of at least six weeks duration) for healing or completion of other procedures during restorative treatment and should not to be used as a temporary prosthesis						
Occlus	sal adjustment		-				
8551	Major occlusal adjustment This procedure can not be carried out without study models mounted on an adjustable articulator.			A	573.01	-	859.48
	Comment: (1) A complete occlusal adjustment involves the grinding of teeth to the equivalent of two or more quadrants. (2) Several appointments of varying length and sedation to attain relaxation of the muscularity muscles may be necessary. Submit tariff code 8551 for payment at the last visit if several appointments to complete the procedure are required.			N			

8553	Minor occlusal adjustment			Α	444.08	666.09	666.09
	An occlusal adjustment involves the grinding of the occluding surfaces of teeth to develop harmonious relationships between each other, their supporting structures, muscles of mastication and temporomandibular joints.  Comment: (1) Partial occlusal adjustment for the relief of symptomatic teeth involves the selective grinding of teeth to the equivalent of one quadrant or less. (2) Payment for						
	this procedure is limited to one visit per treatment plan. (3) May not be submitted for the adjustment of dentures or restorations provided as part of a treatment plan (including opposing teeth).						
VENEE	RS						
	Veneer - resin (laboratory) Involves an impression being taken and laboratory processing.	+L	Т	A	1444.21	-	2166.21
	and copings			1.	· · · · · · · · · · · · · · · · · · ·		
8581	Cast core with single post	+L	Т	Α		-	744.29
0500	See also GDP tariff code 8391		+		-		4070.04
8582	Cast core with double post See also GDP tariff code 8392	+L		Α	-	-	1070.61
8583	Cast core with triple post	+L	+	-	_	_	1342.04
	See also GDP tariff code 8392	<del>                                     </del>	† <u> </u>	- <del>                                    </del>			10 (2.0)
8587	Coping metal  A thimble coping may utilise pins for additional retention.	+L	Т	Α	427.27	-	640.87
	Generally used to parallel an abutment tooth for bridge and splints. May be similarly used to parallel an implant abutment where implant bodies are not parallel. A domeshaped coping is generally used on an endodontically treated abutment tooth for an overdenture.						
	RIMPLANT SERVICES						
8592	Crown - implant/abutment supported  An artificial crown that is retained, supported, and stabilised by an implant or an abutment on an implant;	+L	Т	A	-	-	4586.69
	may be screw retained or cemented.						
8600	Cost of implant components	<u> </u>			Rule 013	-	Rule 013
Conne				1.	T		
8597	Locks and milled rests	+L	T	A	202.61	-	303.90
8599	Precision attachments  Each set of male and female components should be reported as one precision attachment. Includes semi-precision attachments	+L	M	A	495.17	•	742.72
Bridge							•
8611	Sanitary pontic	+L	T	Α	-	-	2264.00
8613	Posterior pontic	+L	T	A	-	-	2790.14
	Anterior pontic bonded retainers	+L	<u>T</u>	Α	-	- !	3000.86
8617	Retainer cast metal (Maryland type retainer)	+L	TT	A	616.30	. 1	924.40
	Use for Maryland type bridges; Report per retainer (see tariff codes 8611, 8613, 8615)	1	Ė		010.00		024.40
	ontic procedures						
8631	Root canal therapy, first canal		T	В	-	-	2626.19
8633	Root canal therapy - each additional canal		T	В		•	656.19
8635	Apexification of root canal, per visit		T	В	292.42	-	438.61
8640 8765	Removal of fractured post or instrument from root canal			В	511.70	-	768.31
X/KK	Hemisection of a tooth, resection of a root or tunnel	1	T	Α	816.55	- 1	1224.77

	The total and a second		·	<del></del>	1	1	<del></del>		
	Includes separation of a multirooted tooth into separate sections containing the root and overlying portion of the								
	crown. It may also include the removal of one or more of								
	those sections.								
OTHER	R REMOVABLE PROSTHETIC PROCEDURES				<u> </u>	l	l		
8661	Diagnostic dentures (inclusive of tissue conditioning treatment)	+L		A	-	-	5994.86		
8663	Chrome cobalt base base for full denture (extra charge)	+L.	М	В	1204.22	-	1806.24		
8664	Remount of crown or bridge for extensive prosthetics		1	A	586.18	-	879.23		
3667	Soft base, per denture (heat cured)	+L	М	В	1203.28	-	1804.83		
8672	Additional fee for altered cast technique for partial denture	+L	М	В	177.29	-	265.93		
8674	Additive partial denture	+L	М	В	1811.10	-	2716.52		
111	SPECIALIST MAXILLO- FACIAL AND ORAL SURGEONS								
	PREAMBLE (See Rule 011) If extractions ( tariff codes 8201 and 8202) are carried ou fees shall be equal to the appropriate tariff fee plus 50 per					nd oral surg	ery, the		
	The fee for more than one operation or procedure perform fee for the major operation plus the tariff fee for the subsiderach such subsidiary operation or procedure (See Modified	diary op	eratio						
	The fee for more than one operation or procedure perform incision shall be calculated on the tariff fee for the major of 75% for the second procedure / operation (See Modifier 8 50% for the third and subsequent procedures / operation. This rule shall not apply where two or more unrelated ope specialities, in which case each practitioner shall be entitled, within four months, a second operation for the same comperation shall be half of that for the first operation. The fee include normal post-operative care for a period not exceed if a practitioner does not himself complete the post-operative transfer of the first operation as may be agreed upon between the practitioner and the	operations (See Interpretations ed to the ondition de for an arrow carrier arrow carrier eatmer	n plus Modific are pe e full f or inju n opera ur mon e, he s nt of a	er 8006) erformed ee for hi ry is per ation sha ths. shall arra prolong	. I by practition is operation. formed, the all, unless oth ange for it to ed or special	ners in diffe fee for the s herwise sta be complet lised nature	rent second ted, ed without		
4. (M/W)	The fee payable to a general practitioner assistant shall b performing the operation, with the indicated minimum of F payable to a maxillo- facial and oral surgeon shall be calc Modifier 8001). The assistant's name must appear on the	<b>307.83</b> ulated a	(See at 33,3	Modifier 3% of the	8007). The ane appropriat	assistant's le schedule	fee		
	The additional fee to all members of the surgical team for adding 25% to the fee for the procedure or procedures pe					nall be calcu	lated by		
.6.	In cases where treatment is not listed in this schedule for listed in the medical schedule(s) shall be charged, and the Rule 012).								
III	SPECIALIST MAXILLO- FACIAL AND ORAL SURGEON (M) See Rule 009	IS							
Tariff code	Procedure description			***************************************					
	ULTATIONS AND VISITS			1.0					
8901 8902	Consultation - MFOS Consultation - MFOS (detailed)	1	<del>                                     </del>	S	-	-	363.79 1019.99		
<u> </u>	Detailed clinical examination, radiographic interpretation, diagnosis, treatment planning and case presentation. Tariff code 8902 is a separate procedure from tariff code 8901 and is applicable to craniomandibular disorders, implant placement and orthognathic and maxillofacial reconstruction					-	1013.33		
8903	House/Hosp/Nursing home consultation - MFOS	$\vdash$		S	-	-	406.14		

8904	House/Hosp/Nursing home consultation (subsequent) - MFOS		S	-	-	198.24
8905	After regularly hours consultation - MFOS	 	S	-	-	584.80
8907	House/Hosp/Nursing home consultation (maximum per week) - MFOS		S	-	-	671.52
	Subsequent consultations, per week, to a maximum of "Subsequent consultation" shall mean, in connection with tariff code 8904 and 8907, a consultation for the same pathological condition provided that such consultation occurs within six months of the first consultation."					
Surgi	cal preparation of mouth for dentures					
Alveo	loplasty					
	Surgical alteration of the shape and condition of the alveolar process to restore a normal contour, usually in preparation for denture construction.					
8955	Alevoplasty alveolectomy - not in conjuction with extractions (per quadrant)	Q	S	897.10	1345.40	-
8956	Alevoplasty alveolectomy - in conjuction with extractions (per quadrant)	Q	S	897.10	1345.40	-
8957	Alveolotomy or alveolectomy - concurrent with or independent of extractions (per jaw)	М	S	1181.24	1771.78	-
	urgical Complications					
8931	Local treatment of post- extraction haemorrhage (excluding treatment of bleeding in the case of blood dyscrasias, e.g. haemophilia)		s	648.30	972.40	-
	Involves the treatment of local haemorrhage following extraction. Report per visit. Excludes treatment of bleeding in the case of blood dyscrasias (8933), e.g. haemophilia.  Routine post operative visits for irrigation, dressing change and suture removal are considered to be part of, and included in the fee for the surgical service					
8933	Treatment of haemorrhage in the case of blood dyscrasias, e.g. hemophilia, per week		s	2300.08	3449.95	-
9235	Severe nasal bleeding - anterior pack		S	-	882.50	-
9236	Severe nasal bleeding - anterior + posterior pack or cauterization		S	-	1323.80	-
9223	Ligation of maxillary artery		S	-	4324.30	-
8935	Treatment of post- extraction septic socket where patient is referred by another registered practitioner		S	171.68	257.51	•
	Involves the treatment of localised inflammation of the tooth socket following extraction due to infection or loss of blood clot; osteitis. Report per visit. Routine postoperative visits for irrigation, dressing change and suture removal are considered to be part of, and included in the fee for, the surgical service.					

Repair	/reconstructive procedures						
8990	Repair by primary suture	<u> </u>	Π-		834.10	1105.70	
9006	Lip reconstruction following an injury or tumour removal: primary closure				-	6025.40	•
9018	Lip reconstruction following an injury or tumour removal: simple advancement, rotation flap (Abbe or Estlander) (first stage)				-	4544.90	-
9020	Lip reconstruction following an injury or tumour removal: simple advancement, rotation flap (Abbe or Estlander) (subsequent stages)				-	4544.90	•
9022	Lip reconstruction following an injury or tumour removal: Total complicated reconstruction with a complicated advancement flap (Bernard flap)				-	2294.60	S¥
OTHER	R SURGICAL PROCEDURES	-					
8909	Closure of oral -antral fistula - acute or chronic			S	2257.60	3386.23	-
8911	Caldwell -Luc procedure			S	885.72	1328.52	-
8917	Biopsies - intra -oral		М	S	467.86	701.76	-
	Incisional/excisional (e.g. epulis). This procedure does not include the cost of the essential pathological evaluations.						
8919	Biopsy of bone - needle		М	S	860.32	1290.41	•
8921	Biopsy – extra-oral bone/soft tissue		М	S	915.70	1373.49	-
8961	Auto -transplantation of tooth	+L		S	1936.28		-
8965	Peripheral neurectomy			S	1936.28	2904.27	-
8966	Functional repair of oronasal fistula (local flaps)			S	2741.74		-
8962	Harvest illiac crest graft			S	1952.14		-
8963	Harvest rib graft		ļ	S	2245.90		
8964 8977	Harvest cranium graft Surgical repair of maxilla or mandible - major		<del>                                     </del>	S	1755.72 4603.26	2633.45 6904.54	-
	Major repairs of upper or lower jaw (i.e. by means of bone grafts or prosthesis, with jaw splintage)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						
8979	Harvesting of autogenous grafts (intra -oral)			S	316.76	475.11	-
8998	Craniofacial transcutaneous endosseus implant		S		1114.30	1671.40	-
	The placement of an implant through the skin into any part of the craniofacial skeleton; for anchorage of a facial prosthesis or hearing aids; or for purposes of post-cancer or post-traumatic reconstruction						
8999	Craniofacial transmucosal endosseus implant		S		1114.30	1671.40	-
	The transmucosal placement of an implant into any part of the craniofacial skeleton, excluding the alveolar processes, for anchorage of facial prosthesis; or for purposes of post-cancer or posttraumatic reconstruction.						
8606	Placement of implant fixtures outside the oral cavity	+M	М	s	1114.30	1671.40	-
	(e.g. for the retention of extraoral prostheses such as ears, noses, faces limbs and digits)						
9048	Removal of internal fixation devices, er site			S	1017.22	1525.75	-
9206	Surgical removal of reconstruction plate			S	628.70	943.20	-

Sept	SURGI	CAL PREPARATION OF JAWS FOR PROSTHETICS						
			+L	М	S	1758.01	2636.88	_
Sepositioning mental foramen and nerve, per side	8997		+L	М	S	4438.29	6657.10	-
	9003		+L	М			4035.15	
grafting   grafting   grafting   graft   h	9004				S	5333.96	8000.53	-
2008   Alveolar ridge augmentation across 1 to 2 adjacent tooth   +L   M   S   1861.53   2792.15   - sites   sites   sites   +L   M   S   2076.10   3113.99   - 3010   Sinus lift rocedure   +L   M   S   2076.10   3113.99   - 3010   Sinus lift rocedure   +L   M   S   2093.37   4408.84   - EXCISION OF BONE TISSUE	9005			М				-
Sites   Site	9007	Total alveolar ridge augmentation by alloplastic material	+L	М	S	2912.35	4368.30	-
Alveolar ridge augmentation across 3 or more tooth sites	9008		+L	М	S	1861.53	2792.15	-
EXCISION OF BONE TISSUE   3989. Removal torus mandibularis	9009	- · · · · · · · · · · · · · · · · · · ·	+L	М	S	2076.10	3113.99	-
Reduction of mylohyoid ridges, per side	9010	Sinus lift rocedure	+L	М	S	2939.37	4408.84	_
Reduction of mylohyoid ridges, per side	EXCIS	ON OF BONE TISSUE						
Removal torus mandibularis			+L		s	1982.12	2973.04	-
Removal of torus palatinus	8989		+L		S	1982.12	2973.04	**
SURGICAL INCISION   SURGICAL INCISION			+L		S	1982.12	2973.04	-
SURGICAL INCISION  Removal of roots from maxillary antrum involving Caldwell - Luc procedure and closure of oral - antral communication  1011 Incision and drainage of pyogenic abscesses (intra - oral approach)  1013 Incision & drainage of abscess - extra-oral (pyogenic)  1014 Incision and drainage of abscess - extra-oral (pyogenic)  1015 Incision & drainage of abscess - extra-oral (pyogenic)  1016 Incision & drainage of abscess - extra-oral (pyogenic)  1017 Incision and drainage of abscess - extra-oral (pyogenic)  1018 Incision & drainage of abscess - extra-oral (pyogenic)  1019 Incision & drainage of abscesses (intra -oral dyogenic)  1019 Incision & drainage of abscesses (intra -oral dyogenic)  1019 Incision & drainage of abscesses (intra -oral dyogenic)  1019 Incision dyogenic dyogenic dyogenic dyogenic dyogenic			+L	М	S	881.15	1321.66	-
Caldwell -Luc procedure and closure of oral -antral communication  9011 Incision and drainage of pyogenic abscesses (intra -oral approach)  9013 Incision & drainage of abscess - extra-oral (pyogenic)								
approach)    Incision & drainage of abscess - extra-oral (pyogenic)   M   S   751.82   1127.68   -	8908	Caldwell -Luc procedure and closure of oral -antral			S	2939.37	4408.84	-
E.g., Ludwig's angina.    E.g., Ludwig's angina.	9011			М	S	552.57	828.81	•
Pool Decortication, saucerisation and sequestrectomy for osteomyelitis of the mandible osteomyel	9013			М	S	751.82	1127.68	
osteomyelitis of the mandible Sequestrectomy - intra - oral, per sextant and / or per ramus  REPAIR OF TRAUMATIC WOUNDS  8192 Appositioning (i.e., suturing) of soft tissue injuries Use to report the suturing of recent small wounds. Excludes the closure of surgical incisions.  COMPLICATED SUTURING  Reconstruction requiring delicate handling of tissues and undermining for meticulous closure. Excludes the closure of surgical incisions.  9021 Suture - reconstruction, minor (excludes closure of surgical incisions)  9023 Suture - reconstruction, major (excludes closure of surgical incisions)  9024 Suture - reconstruction, major (excludes closure of surgical incisions)  TREATMENT OF FRACTURES  Alveolus Fractures  9024 Dento -alveolar fracture, per sextant  Mandibular Fractures  9025 Treatment by closed reduction, with intermaxillary fixation  M S 2149.77 3224.49 -  9027 Treatment of compound fracture, involving eyelet wiring  M S 3017.75 4526.40 -  9029 Treatment by metal cap splintage or Gunning's splints  +L M S 34954.28 7431.05 -  by splintage  8940 Endoscopic management of a condylar fracture – report per side  Mandibulectomy/mandibuloctomy  9098 Partial mandibulectomy  Maxillary fractures with special attention to occlusion  Maxillary fractures with special attention to occlusion	0017			М	9	3080 38	5983 78	
REPAIR OF TRAUMATIC WOUNDS 8192   Appositioning (i.e., suturing) of soft tissue injuries   S 993.38   -   -   Use to report the suturing of recent small wounds. Excludes the closure of surgical incisions.  COMPLICATED SUTURING Reconstruction requiring delicate handling of tissues and undermining for meticulous closure. Excludes the closure of surgical incisions.  9021   Suture - reconstruction, minor (excludes closure of surgical incisions)  9023   Suture - reconstruction, major (excludes closure of surgical incisions)  9024   Suture - reconstruction, major (excludes closure of surgical incisions)  9025   Suture - reconstruction, major (excludes closure of surgical incisions)  1026   Suture - reconstruction, major (excludes closure of surgical incisions)  1036   Suture - reconstruction, major (excludes closure of surgical incisions)  1036   Suture - reconstruction, major (excludes closure of surgical incisions)  1030   Suture - reconstruction, major (excludes closure of surgical incisions)  1030   Suture - reconstruction, major (excludes closure of surgical incisions)  1030   Suture - reconstruction, major (excludes closure of surgical incisions)  1030   Suture - reconstruction, major (excludes closure of surgical incisions)  1030   Suture - reconstruction, major (excludes closure of surgical incisions)  1030   Suture - reconstruction, major (excludes closure of surgical incisions)  1030   Suture - reconstruction, major (excludes closure of surgical incisions)  1030   Suture - reconstruction, major (excludes closure of surgical incisions)  1030   Suture - reconstruction, major (excludes closure of surgical incisions)  1030   Suture - reconstruction, major (excludes closure of surgical incisions)  1030   Suture - reconstruction, major (excludes closure of surgical incisions)  1030   Suture - reconstruction, major (excludes closure of surgical incisions)  1030   Suture - reconstruction, major (excludes closure of surgical incisions)  1030   Suture - reconstruction, major (excludes closure of surgical incisions)		osteomyelitis of the mandible						
Big   Appositioning (i.e., suturing) of soft tissue injuries   S   993.38   -   -	9019			M	S	859.64	1289.40	•
Use to report the suturing of recent small wounds. Excludes the closure of surgical incisions.  COMPLICATED SUTURING  Reconstruction requiring delicate handling of tissues and undermining for meticulous closure. Excludes the closure of surgical incisions.  9021 Suture - reconstruction, minor (excludes closure of surgical incisions)  9023 Suture - reconstruction, major (excludes closure of surgical incisions)  9024 Suture - reconstruction, major (excludes closure of surgical incisions)  9025 TREATMENT OF FRACTURES  Alveolus Fractures  9024 Dento - alveolar fracture, per sextant +L S S 968.94 1453.34 - Mandibular Fractures  9025 Treatment by closed reduction, with intermaxillary fixation M S 2149.77 3224.49 - 9027 Treatment of compound fracture, involving eyelet wiring M S 3017.75 4526.40 - 9029 Treatment by metal cap splintage or Gunning's splints +L M S 3345.52 5018.03 - 9031 Treatment by open reduction with restoration of occlusion +L M S 4954.28 7431.05 - by splintage  8940 Endoscopic management of a condylar fracture - report per side  Mandibulectomy/mandibulotomy  9098 Partial mandibulectomy  M S - 5431.20 - Maxillary fractures with special attention to occlusion					T-			
Excludes the closure of surgical incisions.   COMPLICATED SUTURING	8192				S	993.38	-	-
Reconstruction requiring delicate handling of tissues and undermining for meticulous closure. Excludes the closure of surgical incisions.  9021 Suture - reconstruction, minor (excludes closure of surgical incisions)  9023 Suture - reconstruction, major (excludes closure of surgical incisions)  9024 Suture - reconstruction, major (excludes closure of surgical incisions)  FREATMENT OF FRACTURES  Alveolus Fractures  9024 Dento - alveolar fracture, per sextant +L S S 968.94 1453.34 - Mandibular Fractures  9025 Treatment by closed reduction, with intermaxillary fixation M S 2149.77 3224.49 - 9027 Treatment of compound fracture, involving eyelet wiring M S 3017.75 4526.40 - 9029 Treatment by metal cap splintage or Gunning's splints +L M S 3345.52 5018.03 - 9031 Treatment by open reduction with restoration of occlusion +L M S 4954.28 7431.05 - by splintage  8940 Endoscopic management of a condylar fracture - report per side  Mandibulectomy/mandibulotomy  9098 Partial mandibulectomy  Maxillary fractures with special attention to occlusion  Maxillary fractures with special attention to occlusion								
Reconstruction requiring delicate handling of tissues and undermining for meticulous closure. Excludes the closure of surgical incisions.  9021 Suture - reconstruction, minor (excludes closure of surgical incisions)  9023 Suture - reconstruction, major (excludes closure of surgical incisions)  9024 Suture - reconstruction, major (excludes closure of surgical incisions)  FREATMENT OF FRACTURES  Alveolus Fractures  9024 Dento - alveolar fracture, per sextant +L S S 968.94 1453.34 - Mandibular Fractures  9025 Treatment by closed reduction, with intermaxillary fixation M S 2149.77 3224.49 - 9025 Treatment of compound fracture, involving eyelet wiring M S 3017.75 4526.40 - 9029 Treatment by metal cap splintage or Gunning's splints +L M S 3345.52 5018.03 - 9031 Treatment by open reduction with restoration of occlusion by splintage  8940 Endoscopic management of a condylar fracture - report per side  Mandibulectomy/mandibulotomy  9098 Partial mandibulectomy  Maxillary fractures with special attention to occlusion  Maxillary fractures with special attention to occlusion		<u> </u>	<u> </u>					
closure of surgical incisions.  9021 Suture - reconstruction, minor (excludes closure of surgical incisions)  9023 Suture - reconstruction, major (excludes closure of surgical incisions)  9024 Suture - reconstruction, major (excludes closure of surgical incisions)  TREATMENT OF FRACTURES  Alveolus Fractures  9024 Dento -alveolar fracture, per sextant								
surgical incisions)  Suture - reconstruction, major (excludes closure of surgical incisions)  TREATMENT OF FRACTURES  Alveolus Fractures  9024 Dento -alveolar fracture, per sextant			dermin	ing fo	r metici	ilous closui	re. Exclude:	s the
surgical incisions)  TREATMENT OF FRACTURES  Alveolus Fractures  9024 Dento -alveolar fracture, per sextant	9021	l			S	968.94	1453.34	-
Alveolus Fractures 9024 Dento -alveolar fracture, per sextant +L S S 968.94 1453.34 -  Mandibular Fractures 9025 Treatment by closed reduction, with intermaxillary fixation M S 2149.77 3224.49 - 9027 Treatment of compound fracture, involving eyelet wiring M S 3017.75 4526.40 - 9029 Treatment by metal cap splintage or Gunning's splints +L M S 3345.52 5018.03 - 9031 Treatment by open reduction with restoration of occlusion by splintage 8940 Endoscopic management of a condylar fracture – report per side  Mandibulectomy/mandibulotomy 9098 Partial mandibulectomy  Maxillary fractures with special attention to occlusion	9023				S	2045.72	3068.43	-
Alveolus Fractures 9024 Dento -alveolar fracture, per sextant +L S S 968.94 1453.34 -  Mandibular Fractures 9025 Treatment by closed reduction, with intermaxillary fixation M S 2149.77 3224.49 - 9027 Treatment of compound fracture, involving eyelet wiring M S 3017.75 4526.40 - 9029 Treatment by metal cap splintage or Gunning's splints +L M S 3345.52 5018.03 - 9031 Treatment by open reduction with restoration of occlusion by splintage 8940 Endoscopic management of a condylar fracture – report per side  Mandibulectomy/mandibulotomy 9098 Partial mandibulectomy  Maxillary fractures with special attention to occlusion	TREAT	MENT OF FRACTURES						
Mandibular Fractures  9025 Treatment by closed reduction, with intermaxillary fixation M S 2149.77 3224.49 -  9027 Treatment of compound fracture, involving eyelet wiring M S 3017.75 4526.40 -  9029 Treatment by metal cap splintage or Gunning's splints +L M S 3345.52 5018.03 -  9031 Treatment by open reduction with restoration of occlusion by splintage H S 4954.28 7431.05 -  8940 Endoscopic management of a condylar fracture – report per side  Mandibulectomy/mandibulotomy  9098 Partial mandibulectomy  S - 5431.20 -  Maxillary fractures with special attention to occlusion								
Treatment by closed reduction, with intermaxillary fixation MS 2149.77 3224.49 -  9027 Treatment of compound fracture, involving eyelet wiring MS 3017.75 4526.40 -  9029 Treatment by metal cap splintage or Gunning's splints +L MS 3345.52 5018.03 -  9031 Treatment by open reduction with restoration of occlusion by splintage HL MS 4954.28 7431.05 -  9049 Endoscopic management of a condylar fracture – report per side SH 1633.30 2449.30 -  Mandibulectomy/mandibulotomy  9098 Partial mandibulectomy  MS 3017.75 4526.40 -  MS 3345.52 5018.03 -  MS 4954.28 7431.05 -  S 1633.30 2449.30 -  Mandibulectomy/mandibulotomy  S - 5431.20 -  Maxillary fractures with special attention to occlusion	9024	Dento -alveolar fracture, per sextant	+L	S	S	968.94	1453.34	-
9027 Treatment of compound fracture, involving eyelet wiring M S 3017.75 4526.40 - 9029 Treatment by metal cap splintage or Gunning's splints +L M S 3345.52 5018.03 - 9031 Treatment by open reduction with restoration of occlusion by splintage +L M S 4954.28 7431.05 - 9031 Endoscopic management of a condylar fracture – report per side   S 1633.30 2449.30 -  Mandibulectomy/mandibulotomy   S - 5431.20 -  Maxillary fractures with special attention to occlusion	Mandil	bular Fractures				-		
9029 Treatment by metal cap splintage or Gunning's splints +L M S 3345.52 5018.03 - 9031 Treatment by open reduction with restoration of occlusion by splintage +L M S 4954.28 7431.05 - by splintage   S 1633.30 2449.30 -  8940 Endoscopic management of a condylar fracture – report per side   S 1633.30 2449.30 -  Mandibulectomy/mandibulotomy   S - 5431.20 -  Maxillary fractures with special attention to occlusion				М	S	2149.77	3224.49	-
Treatment by open reduction with restoration of occlusion +L M S 4954.28 7431.05 - by splintage  By 40 Endoscopic management of a condylar fracture – report per side  Mandibulectomy/mandibulotomy  Partial mandibulectomy  By 1633.30 2449.30 - 1633.30 - 1633.30 - 1633.30 - 1633.30 -	9027	Treatment of compound fracture, involving eyelet wiring		М	S	3017.75	4526.40	-
by splintage  8940 Endoscopic management of a condylar fracture – report per side  Mandibulectomy/mandibulotomy  9098 Partial mandibulectomy  Maxillary fractures with special attention to occlusion			+L	М				-
fracture – report per side  Mandibulectomy/mandibulotomy 9098 Partial mandibulectomy  Maxillary fractures with special attention to occlusion		by splintage	+L	М				-
9098   Partial mandibulectomy   S - 5431.20 - Maxillary fractures with special attention to occlusion	8940				S	1633.30	2449.30	-
Maxillary fractures with special attention to occlusion	Mandi	bulectomy/mandibulotomy						
	9098	Partial mandibulectomy			S	-	5431.20	-
			Modifie	8010	may be	applied		
9035   Le Fort I or Guerin fracture   +L   S   3025.00   4537.27   -		·		T	<u> </u>		4527 27	
9000   Le   Ott   Of Odelin flacture   TL     3   3020.00   4037.27   5	a033	Le Fort For Suelin nacture	*L		13	3025.00	4001.21	

9036	Open treatment of maxillary fracture  Le Fort I	+L		S	2297.50	3446.20	-
9037	Le Fort II or middle third of face fracture	+L		S	4954.28	7431.05	-
9038	Open treatment of maxilla fracture - Le Fort II or middle third face	+L		S	3763.90	5645.70	-
9039	Le Fort III or craniofacial dislocation or comminuted mid- facial fractures requiring open reduction and splintage	+L	М	S	7102.30	10652.92	-
Zvgon	na / Orbit / Antral - complex fractures	1					
9041	Zygomatic arch fracture - closed reduction		T	S	2149.77	3224.49	-
	Gillies or temporal elevation	<u> </u>	1				
9043	Zygomatic arch fracture - open reduction			S	4306.13	6458.88	*
	Unstable and / or comminuted zygoma fractures, treatment by open reduction or Caldwell -Luc operation						
9045	Zygomatic arch fracture - open reduction (requiring osteosynthesis and/or grafting)			s	6455.62	9682.95	-
9291	Zygomatic fracture-open reduction with fixation at two sites			S	3272.60	4908.80	-
8944	Zygomatic fracture-open reduction with fixation at three or more sites			S	3272.60	4908.80	-
9293	Zygomatic fracture-closed reduction			S	1633.30	2449.30	-
8946	Zygomatic reconstruction (osteotomy or onlay)			S	6861.80	10293.00	-
8947	Anthrostomy for the placement of a sinuspack in order to reduce a zygomatic fracture			S	-	1425.40	-
9046	Placement of zygomaticus fixture, per fixture			S	5399.29	8098.53	-
9273	Open treatment of an orbital wall fracture		$\top$	S	- 1	3133.10	-
9275	Major orbital reconstruction (comminuted orbital fractures)			S	-	3133.10	-
9277	Secondary reconstruction of orbital defect			S	-	3133.10	-
9279	Eyelid surgery for facial paralysis including tarsoraphy (excludes material)			S	-	4126.40	-
9283	Repair by superior rectus, levator or frontalis muscle operation			S	-	4192.30	-
	·						

f codes 9063 to 9072 the full fee may be charged i.e. notes Operation for the improvement or restoration of occlusal and masticatory function, e.g. bilateral osteotomy, open	2 and	3 of Rule 011	will not app	ly	
and masticatory function, e.g. bilateral osteotomy, open					
			9038.57	13557.18	-
operation (with immobilisation)					
Anterior segmental osteotomy of mandible (Köle)			7530.51	11295.20	-
Total subapical osteotomy			15207.02		
Genioplasty			4306.13		_
Midfacial exposure (for maxillary and nasal augmentation or pyramidal Le Fort II osteotomy)				10449.45	-
Maxillary posterior segment osteotomy (Schukardt) 1 or 2 stage procedure			7530.51	11295.20	-
Maxillary anterior segment osteotomy (Wassmund) - 1 or 2 stage procedure			7530.51	11295.20	-
		_	14200.17	21299.19	
Le Fort I osteotomy with inferior repositioning and inter -					-
Palatal osteotomy			4954.28	7431.05	+
Le Fort II osteotomy for the correction of facial deformities or faciostenosis and post- traumatic deformities	+L	S	17963.01	26943.17	-
Functional tongue reduction (partial glossectomy)		S	3232.18	4848.03	-
Geniohyoidotomy			1936.28	2904.27	-
Functional closure of a secondary oro -nasal fistula and associated structures with bone grafting corn fete	+L	S	14200.17	21299.19	1,5 /
RO- MANDIBULAR JOINT PROCEDURES  f codes 9081, 9083 and 9092 the full fee may be charged a	ner side				
	JCI SIGC		2179 54	2267.65	
-					-
					-
					₹0.
					-
Reduction of temporomandibular joint dislocation without anaesthetic		S	427.67	641.47	-
Reduction of temporo -mandibular joint dislocation, with anaesthetic		S	860.32	1290.41	-
Reduction of temporo -mandibular joint dislocation, with anaesthetic and immobilisation		S	2150.04	3224.90	-
Reduction of temporo- mandibular joint dislocation requiring open reduction		S	4520.16	6779.91	-
Total joint reconstruction with alloplastic material or bone (includes cond lectom and coronoidectom)	+L	s	14614.39	21920.50	•
·					
			2585.37	3877.86	
	<del></del>	-  -			-
	Maxillary posterior segment osteotomy (Schukardt) 1 or 2 stage procedure  Maxillary anterior segment osteotomy (Wassmund) - 1 or 2 stage procedure  Le Fort I osteotomy - one piece  Le Fort I osteotomy - multiple segments  Le Fort I osteotomy with inferior repositioning and inter- positional grafting  Palatal osteotomy  Le Fort II osteotomy for the correction of facial deformities or faciostenosis and post- traumatic deformities  Functional tongue reduction (partial glossectomy)  Geniohyoidotomy  Functional closure of a secondary oro -nasal fistula and associated structures with bone grafting corn fete procedure  RO- MANDIBULAR JOINT PROCEDURES  f codes 9081, 9083 and 9092 the full fee may be charged and procedure  RO- MANDIBULAR JOINT PROCEDURES  f codes 9081, 9083 and 9092 the full fee may be charged and procedure  RO- MANDIBULAR JOINT PROCEDURES  f codes 9081, 9083 and 9092 the full fee may be charged and procedure  RO- MANDIBULAR JOINT PROCEDURES  f codes 9081, 9083 and 9092 the full fee may be charged and procedure and	Maxillary posterior segment osteotomy (Schukardt) 1 or 2 stage procedure  Maxillary anterior segment osteotomy (Wassmund) - 1 or 2 stage procedure  Le Fort I osteotomy - one piece  Le Fort I osteotomy - multiple segments  Le Fort I osteotomy with inferior repositioning and inter - positional grafting  Palatal osteotomy  Le Fort II osteotomy for the correction of facial deformities or faciostenosis and post- traumatic deformities  Functional tongue reduction (partial glossectomy)  Geniohyoidotomy  Functional closure of a secondary oro -nasal fistula and associated structures with bone grafting corn fete procedure  RO- MANDIBULAR JOINT PROCEDURES  f codes 9081, 9083 and 9092 the full fee may be charged per side  Diagnostic arthroscopy  Condylectomy or coronoidectomy or both (extra -oral arthrocentesis TMJ  Coronoidectomy (intra -oral approach)  Intra- articular injection, per injection  Condylectomy (Ward/Kostecka)  Temporo- mandibular joint arthroplasty  Reduction of temporo -mandibular joint dislocation without anaesthetic  Reduction of temporo -mandibular joint dislocation, with anaesthetic  Reduction of temporo -mandibular joint dislocation, with anaesthetic and immobilisation  Reduction of temporo- mandibular joint dislocation  Reduction of te	Maxillary posterior segment osteotomy (Schukardt) 1 or 2 stage procedure  Maxillary anterior segment osteotomy (Wassmund) - 1 or 2 stage procedure  Le Fort I osteotomy - one piece  Le Fort I osteotomy - multiple segments  Le Fort I osteotomy with inferior repositioning and inter-  Dositional grafting  Palatal osteotomy  Le Fort II osteotomy for the correction of facial deformities  Functional tongue reduction (partial glossectomy)  Geniohyoidotomy  Functional closure of a secondary oro -nasal fistula and associated structures with bone grafting corn fete orocedure  RO-MANDIBULAR JOINT PROCEDURES  focdes 9081, 9083 and 9092 the full fee may be charged per side  Diagnostic arthroscopy  Condylectomy or coronoidectomy or both (extra -oral Schuthocentesis TMJ  Scronoidectomy (intra -oral approach)  Intra- articular injection, per injection  Condylectomy (Ward/Kostecka)  Femporo- mandibular joint arthroplasty  Reduction of temporo-mandibular joint dislocation, with anaesthetic  Reduction of temporo-mandibular joint dislocation, with anaesthetic  Reduction of temporo-mandibular joint dislocation, with anaesthetic and immobilisation  Reduction of temporo-mandibular joint dislocation equiring open reduction  Fotal joint reconstruction with alloplastic material or bone (includes cond lectom and coronoidectom)  RRY GLANDS  Removal of sublingual salivary gland	Maxillary posterior segment osteotomy (Schukardt) 1 or 2 stage procedure	Maxillary posterior segment osteotomy (Schukardt) 1 or 2   1295.20   1295.

9185 Surgical placement of endosseus implant - third and subsequent per quadrant.  9189 Cost of implants 9190 Surgical exposure of endosseus implant - first per quadrant.  This procedure involves the (1) surgical re-exposure (uncovery or second stage surgery) of that portion of the submerged endosteal implant that receives the attachment device, and (2) the connection of a healing abutment or elmporary prosthesis. This is usually done after the implant has matured in the bone for several months. The purpose of a healing abutment or collar is to create an emergence profile in the gum tissues for the future implant crown. Some implants are designed to remain exposed in the mouth right after they are placed, abolishing an uncovery procedure. See tariff code 9189 to submit the cost of other implant components  9191 Surgical placement of abutment - second per jaw +M T S 362.74 544.08 544 per jaw 9192 Surgical placement of abutment - third and subsequent per jaw 9198 Implant removal 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 - one to four teeth (isolated procedure) Masticatory mucosal autograft - four or more teeth +L M A 1970.70 2955.90 - (isolated procedure) Bone regenerative / repair procedure at a single site Excluding cost of regenerative material - see tariff code 8770	IMPL/		- 0 -1	Dula A	44 211	-4		
and procedure / operation  and Placement of sub-periosteal implant prosthesis  at Placement of sub-periosteal implant prosthesis  at Placement of sub-periosteal implant plate  at Placement of endosseus implant first per  an Osseo-integrated implant.  This procedure involves (1) the surgical placement of a one stage and/or the first stage of a two stage surgery endosteal implant (floroporating both the implant and integral fixed abument) and solved lacement of a healing abutment/cap (when appropriate).  Tarfif code 9183 includes the surgical placement of a one-plece endosteal implant (incorporating both the implant and integral fixed abument) and solved also be used to report the placement of an endosteal plate form implant. In such instances laboratory fees applies.  See tariff code 9190 hereunder for second stage surgery and tariff code 9190 hereunder for second stage surgery and tariff code 9190 hereunder for second stage surgery and tariff code 9190 hereunder for second stage surgery and tariff code 9190 hereunder for second stage surgery and tariff code 9190 hereunder for second stage surgery and tariff code 9190 hereunder for second stage surgery and tariff code 9190 hereunder for second stage surgery and tariff code 9190 hereunder for second stage surgery and tariff code 9190 hereunder for second stage surgery and tariff code 9190 hereunder for second stage surgery for first per quadrant.  This procedure involves the (1) surgical re-exposure (uncovery or second stage surgery) of that portion of the submerged endosteal implant that receives the attachment device, and (2) the connection of a healing abument or collar is to create an emergence profile in the bone for several months. The purpose of a healing abument or collar is to create an emergence profile in the sum tissues for the future implant components  submit the cost of other implant components  submit the cost o			e 2 or				4457.40	
Surgical placement of endosteal implant plate		procedure / operation		М				-
Also known as a root form implant; endosseus or an osseo-integrated implant integrated and integrated implant. This procedure involves (1) the surgical placement of a one stage and/or the first stage of a two stage surgery endosteal implant (fixture) and (2) the placement of a healing abutment/cap (when appropriate). Tariff code 9183 includes the surgical placement of a one-piece endosteal implant (incorporating both the implant and integral fixed abutment) and should also be used to report the placement of an endosteal plate form implant. In such instances laboratory fees applies. See tariff code 9189 to report the cost of the endosteal implant body  9184 Surgical placement of endosseus implant - second per quadrant.  9185 Surgical placement of endosseus implant - third and subsequent per quadrant.  9189 Cost of implants  9190 Cost of implants  9191 Rule 013 Rule 013 Rule 013 - First per quadrant.  9191 This procedure involves the (1) surgical re-exposure (uncovery or second stage surgery) of that portion of the submerged endosteal implant that receives the attachment device, and (2) the connection of a healing abutment or temporary prosthesis. This is usually done after the implant has matured in the bone for several months. The purpose of a healing abutment or collar is to create an emergence profile in the quant issues for the future implant crown. Some implants are designed to remain exposed in the mouth right after they are placed, abolishing an uncovery procedure. See tariff code 9189 to submit the cost of other implant acmoments  9191 Surgical placement of abutment - third and subsequent per jaw  9192 Surgical placement of abutment - third and subsequent per jaw  9193 Implant removal  71 S 1207.79 1811.60 - This procedure involves the surgical removal of implant and closure  9194 Masticatory mucosal autograft - one to four teeth (isolated procedure)  9195 Submucosal connective tissue and bone, removal of implant and closure  9196 Root regenerative / repair procedure at a single site Excluding cost of re			+L	М				-
Also known as a root form implant; endosseus or an ossec-integrated implant. This procedure involves (1) the surgical placement of a one stage and/off the first stage of a two stage surgery endosteal implant (fixture) and (2) the placement of a healing abutment/cap (when appropriate). Tariff code 9183 includes the surgical placement of a one-piece endosteal implant (incorporating both the implant and integral fixed abutment) and should also be used to report the placement of an endosteal plate form implant. In such instances laboratory fees applies. See tariff code 9190 hereunder for second stage surgery and tariff code 9190 hereunder for second stage surgery and tariff code 9189 to report the cost of the endosteal implant body  9184 Surgical placement of endosseus implant - second per quadrant with the cost of the endosteal implant body  9185 Surgical placement of endosseus implant - third and subsequent per quadrant.  9186 Cost of implants  9180 Surgical exposure of endosseus implant - third and subsequent per quadrant.  9189 This procedure involves the (1) surgical re-exposure (uncovery or second stage surgery) of that portion of the submerged endosteal implant that receives the attachment device, and (2) the connection of a healing abutment or templars profile in the guality done after the implant has matured in the bone for several months. The purpose of a healing abutment or colars is to create an emergence profile in the gunt issues for the future implant crown. Some implants are designed to remain exposed in the mouth right after they are placed, abolishing an uncovery procedure. See tariff code 9189 to submit the cost of other implant components  9191 Surgical placement of abutment - second per law  9192 Surgical placement of abutment - second per law  9193 Implant removal  This procedure involves the surgical removal of implant and closure  9194 Masticatory mucosal autograft - four or more teeth (solated procedure)  9195 Submucosal connective tissue autograft (solated procedure)  9196 Root regenerativ				<u> </u>				18
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quadrant  Surgical placement of endosseus implant - third and subsequent per quadrant.  9189 Cost of implants 9190 Surgical exposure of endosseus implant - first per quadrant  This procedure involves the (1) surgical re-exposure (uncovery or second stage surgery) of that portion of the submerged endosteal implant that receives the attachment device, and (2) the connection of a healing abutment or temporary prosthesis. This is usually done after the implant has matured in the bone for several months. The purpose of a healing abutment or collar is to create an emergence profile in the gumt issues for the future implant crown. Some implants are designed to remain exposed in the mouth right after they are placed, abolishing an uncovery procedure. See tariff code 9189 to submit the cost of other implant components  9191 Surgical placement of abutment - second per jaw +M T S 362.74 544.08 544 per jaw 9198 Implant removal  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 - one to four teeth (isolated procedure)  8762 Masticatory mucosal autograft - four or more teeth +L M A 1970.70 2955.90 - (isolated procedure)  8772 Surgical placemerative repair procedure at a single site Excluding cost of regenerative material - see tariff code 8770		osseo-integrated implant.  This procedure involves (1) the surgical placement of a one stage and/or the first stage of a two stage surgery endosteal implant (fixture) and (2) the placement of a healing abutment/cap (when appropriate).  Tariff code 9183 includes the surgical placement of a one-piece endosteal implant (incorporating both the implant and integral fixed abutment) and should also be used to report the placement of an endosteal plate form implant. In such instances laboratory fees applies.  See tariff code 9190 hereunder for second stage surgery and tariff code 9189 to report the cost of the endosteal	i					
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9192 Surgical placement of abutment - third and subsequent per jaw 9198 Implant removal 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 - one to four teeth (isolated procedure)  8762 Masticatory mucosal autograft - four or more teeth (isolated procedure)  8772 Submucosal connective tissue autograft (isolated procedure)  8767 Bone regenerative / repair procedure at a single site Excluding cost of regenerative material - see tariff code 8770		(uncovery or second stage surgery) of that portion of the submerged endosteal implant that receives the attachment device, and (2) the connection of a healing abutment or temporary prosthesis. This is usually done after the implant has matured in the bone for several months. The purpose of a healing abutment or collar is to create an emergence profile in the gum tissues for the future implant crown. Some implants are designed to remain exposed in the mouth right after they are placed, abolishing an uncovery procedure. See tariff code 9189			į			
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Masticatory mucosal autograft - one to four teeth (isolated procedure)   H		implant, i.e. cutting of soft tissue and bone, removal of						
(isolated procedure)  8772 Submucosal connective tissue autograft (isolated procedure)  8767 Bone regenerative / repair procedure at a single site Excluding cost of regenerative material - see tariff code 8770		procedure)						-
procedure)  8767 Bone regenerative / repair procedure at a single site Excluding cost of regenerative material - see tariff code 8770		(isolated procedure)	+L	М				3(40)
Excluding cost of regenerative material - see tariff code 8770		procedure)						(*)
8769 Membrane removal (used for guided tissue regeneration) A 638.09 957.08 -	8767	Excluding cost of regenerative material - see tariff code 8770			A	1601.65	2402.35	-
	8769	Membrane removal (used for guided tissue regeneration)			Α	638.09	957.08	-

ADMII	ADMINISTRATIVE AND LABORATORY SERVICES										
8099	Dental laboratory service										
	Use to submit dental laboratory services. See Rule 010.										