Code	Description	Ver	Add		h Therapy		iology
				RVU	Fee	RVU	Fee
	Nystagmus is uncontrolled rapid movement of the eyeball in a horizontal, vertical, or rotary motion. It can be a symptom of a disturbance in the patient's vestibular system and can be induced to measure the difference between the patient's right and left vestibular functions. In this test, each ear is separately irrigated with cold water and then warm water to create nystagmus in the patient. ENG recordings are evaluated to detect any difference between the nystagmus of the right side and the life side. Four irrigations occur: a warm and cold irrigation for both the right and the left ear. Cannot be used with item 1640.	3					
1640	Caloric test using VNG electro-nystagmography (3255)	09.00				50.000	370.3 (324.8
	Nystagmus is uncontrolled rapid movement of the eyeball in a horizontal, vertical, or rotary motion. It can be a symptom of a disturbance in the patient's vestibular system and can be induced to measure the difference between the patient's right and left vestibular functions. In this test, each ear is separately irrigated with cold water and then warm water to create nystagmus in the patient. ENG recordings are evaluated to detect any difference between the nystagmus of the right side and the life side. Four irrigations occur: a warm and cold irrigation for both the right and the left ear. Cannot be used with item 1635.						
1645	Posturography	09.00				25.000	185.1 (162.4
	Computerized posturography tests a patient's sensory organization, motor control, evoked postural responses (EMG), and sway patterns to assess balance and postural instability by systematic manipulation of somatosensory and visual information. The patient is placed in the posturography system. The system is made up of a force plate that controls foot support and a visual surround reference that can be controlled. Force transducers measure the vertical and horizontal force output of the patient's feet. The patient's center-of-force is used as an estimate of body sway during testing. A sway bar and potentiometer is placed at the pelvis and shoulder, which measures anterior-posterior position. Displacement of the visual surround is changes as the ankle angel is changed. In the pody can move, producing a sway and ankle rotation that is opposite of what normally occurs in a standing position on a fixed surface. This exaggerated sway produced a stretching of the ankle joint, which is recorded as three surface EMG signals form the gastrocnemius and tibialis anterior muscles of the legs to a computer that records the data. Patient with normal function will maintain balance while patients with a disturbance of balance will elicit abnormal results. The EMG portion of						
	posturography along with the sensory organization and motor control tests help differentiate between the possible diagnoses causing the patient's imbalance and postural instability. Rotational Chair test	09.00				15.000	97.7
		09.00				15.000	(85.7
	Nystagmus is uncontrolled rapid movement of the eyeball in a horizontal, vertical, or rotary motion. It can be a symptom of a disturbance in the patient's vestibular system and can be induced to measure the difference between the patient's right and left vestibular functions. The patients is seated in a rotary chair with the head bent forward 30 degrees. ENG electrodes or a VNG Video goggles with infrared camera are placed to measure nystagmus while the chair is rotated with the patient's eyes closed. A recording is made and studied to determine and abnormal labyrinthi response on one side or the other.						
655 (Dtolith repositioning/canalith maneuvre	06.02				25.000	150.5 (132.0
	/estibular rehabilitation (neuromuscular) re-education of movement, balance, coordination, kinesthetic sense, posture, and proprioception	06.02				25.000	150.5 (132.0
. (Cochlear implant Tests						
00 0	Cochlear Implants: Pre-implant round window promontory testing	09.00				45.000	293.0 (257.0
	n cases where speech tests were not possible because of very limited						
s T V P T	peech and language acquisition (e.g. prelingually deaf adults) his test is designed to determine if electrical stimulation of the auditory nerve vill result in sound. It involves stimulating the promontory with small pulses. A hysician inserts an electrode through the eardrum under local anaesthetic. he audiologist delivers small amounts of electrical current at different requencies and the patient indicate when they hear a sound.	09.00	-				111.1

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STAATSKOERANT, 3 OKTOBER 2008

Code	Description	Ver	Add	Speed	h Therapy	Aud	iology
				RVU	Fee	RVU	Fee
1720	The audiologist programs the speech processor based on the patient's responses to computer generated sounds delivered to the implant. As the useful dynamic range for electrical stimulation is relatively narrow and varies across patients and electrodes there is a need to individually tailor the amplitudes of electrical stimulation for each patient. Psychophysical measurements establish the useful range for each electrode and this information is stored digitally in the patient's speech information through the multi channel cochlear implant.	09.00				5.000	34.4
	Electrode impedance is performed to confirm integrity of the implant		+				(30.20
1725	electrodes. Cochlear Implants : Neural Response Telemetry : intra-operatively (during cochlear implant surgery)	09.00				20.000	148.1 (129.90
	The NRT tool provides a simple way to directly record neural responses. Information from NRT gives the audiologist or surgeon confirmation that the cochlear implant is effectively stimulating the hearing nerve fibres in the inner ear. During NRT testing, an electrical signal is sent to the implant electrode and the activity of the hearing nerve fibres is recorded. This non-invasive, objective test is quicker and easier than other standard methods and does not require sedation or the use of external recording electrodes.						
730	Cochlear Implants : Neural Response Telemetry : post-operatively (after cochlear implant surgery)	09.00				55.000	378.8 (332.30
	NRT measurements assist clinicians in selecting and optimising initial programming parameters - speeding and simplifying the programming of young children. NRT uses radiofrequency telemetry technology to measure the action potentials of the auditory nerve. The test can be performed at any time by connecting a speech processor to a programming system running the NRT software on a computer. A pulse is delivered from one electrode to the hearing nerve fibres in the inner ear. The hearing nerve fibres respond to the pulse. The implant system sends the response back to the computer which collects the information. The steps are repeated to build a profile of the responsiveness of the hearing nerve fibres at different sites on the electrode array.						
735	Cochlear Implants : Electrical Stapedius Reflex Thresholds : intra-operatively only	09.00				13.000	96.3 (84.50
	The stapedius reflex is measured in response to electrical stimulation within the cochiea by direct observation during surgery. The use of electrically evoked stapedius reflex thresholds (eSRT) has been suggested as a useful means for creating a cochiear implant speech processor programme.						
740	Cochlear Implants : Comprehensive speech processor programme. cochlear Implants : Comprehensive speech processor programme. and post- cochlear Implant, per 15min (max 45min) The desired outcomes for patients using cochlear implants relate to improved	09.00				15.000	105.5 (92.50
	speech perception. A vast array of test are used to determine progress and assist in programming. (92601-92602). A diagnostic analysis of a cochlear implant including programming is done post-operatively to fit the previously placed external devices, connect to the implant and programmed. Cochlear implants are equipped with software that allows for different programming specific to the patient's daily activities. Threshold levels, volume, pulse widths, live-voice speech adjustments, input of dynamic range and frequency shaping templates are evaluated and set according to the individual's needs. This is done for patients older than 7 years of age in 92603 Patients older than 7 years of age are able to provide significant feedback for fine-tuning adjustment. Report 92604 for subsequent modifications or reprogramming.						
	Hearing Amplification / Hearing Aids	00.00				15.000	93.9
100 H	learing aid evaluation - per ear	09.00				15.000	(82.40
r a	Evaluation of pure tone thresholds and/ or speech thresholds with one or nore hearing aid per ear is done to ascertain the effectiveness of a hearing aid for a specific hearing loss or in comparison to another hearing aid other the specific hearing loss or in comparison to another hearing aid other hearing loss or in comparison to another hearing aid other hearing loss or in comparison to another hearing aid other hearing loss or in comparison to another hearing aid other hearing loss or in comparison to another hearing aid other hearing loss of the specific he				,		,
	See Rule B. Free Field Hearing Aid Evaluation : Pure tone and speech (with and without.	09.00				13.000	91.5
	preading)	50.00				10.000	(80.30

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Code	Description	Ver	Add	Speed	ch Therapy	Auc	liology
				RVU	Fee	RVU	Fee
	Evaluation of pure tone thresholds in a sound field environment: The patient is asked to respond to tones of different pitches (frequencies) and intensities. The threshold, which is the lowest intensity of the tone that the patient can hear 50 percent of the time, is recorded for a number of frequencies on each ear. This will be done with a hearing aid inserted in the ear to ascertain the effectiveness of a hearing aid. Evaluation of speech audiometry in a sound field environment : The patient is asked to repeat bisyllabic (spondee) words. The softest level at which the patient can correctly repeat 50 percent of the sponde words is called the speech reception threshold. The threshold is recorded for each ear . The word discrimination score is the percentage of spondee words that a patient can repeat correctly at a given intensity level above his or her speech reception threshold. This is also measured for each ear with the hearing aid inserted to ascertain its effectiveness.						
1810	Insertion gain measurement, per ear	09.00				10.000	65.1 (57.10
	Electro acoustic evaluation for hearing aid. A physical hearing aid examination with hearing aid in patient's ear and connected to an Insertion Gain meter comparing the unaided in situ measurement with the aided in situ measurement. Instrument used to compare the electro acoustical characteristics of a monaural hearing aid with the specifications for that aid.						•
1815	Re-programming of hearing aid, per ear	09.00				10,000	62.6 (54.90
	A hearing aid would be connected to the Hi-Pro box, and/or the patients ears/ears as well as connected to a computer to reprogramme the parameters of said instrument.					×	
820	Technical adjustment of hearing aid/device, per ear.	09.00				6.000	37.6 (33.00
	The audiologist inspects the hearing aid and checks the battery. The aid is cleaned and the power and clarity are checked using a special stethoscope, which attaches to the hearing aid. These may also include re-tubing of an ear mould, drilling into an ear mould or hearing aid, reshaping of an ear mould or hearing aid.						
825	Repairs to hearing aids	06.02				-	
830	Global charge for supply and fitting of hearing aid and follow-up (By arrangement with scheme).	09.00				•	
	This would include the charge of supplying which includes the initial measurement for the instrument as well as the fitting to ensure good fitting and programming of said instrument to sult the hearing requirements of a patient as per evaluation.			-	-		
	Occupational Health / Industrial Hearing Assessment				-		
900		06.02					
905	Pure Tone Audiogram (Bone conduction) (3274)	06.02				-	
910	Full Speech Audiogram including speech reception threshold and discrimination at two or more levels (3277)	06.02				-	
915	Speech audiogram screening	06.02				-	
920	Immittance Measurements (Impedance) (Tympanometry)	06.02				-	
925	Immittance Measurements (Impedance) (Stapedial reflex) (3276)	06.02				-	
	Material						
300	Medication	06.02	Τ	-	-	-	
301		06.02			-	_	

SUBACUTE FACILITIES

Sub Acute Facilities 2009

	HEFFECT FROM 1 JANUARY 2009			
a bas charg equiv indivi of me on so In cal round modif	following reference price list is not a set of tariffs that must be applied by medical schemes and/or proveline against which medical schemes can individually determine benefit levels and health service proged to patients. Medical schemes may, for example, determine in their rules that their benefit in respectation to a specified percentage of the national health reference price list. It is especially intended to see dual funders and individual health care providers with a view to facilitating agreements which will minimadical schemes. Should individual medical schemes wish to determine benefit structures, and individual medical schemes wish to determine benefit structures, and individual me other basis without reference to this list, they may do so as well. Iculating the prices in this schedule, the following rounding method is used: Values R10 and below rous ded to the nearest 10cent. Modifier values are rounded to the nearest cent. When new item prices are fier, the same rounding scheme should be followed. EXCLUSIVE PRICES APPEAR IN BRACKETS.	viders can i at of a partic erve as a ba mise balanc al providers unded to th	individually dete cular health sen asis for negotiat ce billing agains determine fee e nearest cent,	rmine fees vice is ion betweer it members structures, R10+
GEN	ERAL RULES			
B C	The charges are indicated in the relevant column opposite the item codes.			04.00
C	Procedure for the classification of private sub-acute facilities: i) Inspections of private sub-acute facilities having practice code numbers commencing with conducted by an independent agency on behalf of BHF. Applications to be addressed in writing to		"049" will be	04.00
	 The provisions referred to in D.1.1 shall apply mutatis mutandis to all private sub-acute fa units, rehabilitation units and psychiatric units. 	acilities suc	h as post-natal	
D	All accounts submitted by private sub-acute facilities shall comply with all of the requirements of Cr promulgated in terms of the Medical Schemes Act, Act No. 131 of 1998. Such accounts shall also in number and name of the attending practitioner.	eflect the p	practice code	04.00
E	All accounts containing items, which are subject to a discount in terms of the rates shall indicate su show separately the gross amount of the discount.	ich items in	dividually and s	shall 04.00
SCHE				
Ward	ACCOMMODATION			
	Private sub-acute facilities shall indicate the exact time of admission and discharge on all accounts			04.00
	Patients admitted as day patients shall be charged half daily rate if discharged before 23h00 on the	same date	e:	
	On the day of admission: If accommodation is less than 12 hours from time of admission: half the daily rate. If accommodation is more than 12 hours from time of admission: full daily rate. On day of discharge: If accommodation is less than 12 hours: half the daily rate. If accommodation is more than 12 hours: full daily rate. If accommodation is more than 12 hours: full daily rate. Two half-day fees would be applicable when a patient is transferred internally between any ward ar	id any sub-	acute unit.	
1.1	General Wards			
Carl		Ver	Add Sub-Acu	
vode	Description			te Facilities
code	Description	<u>_</u>	RVU	te Facilities Fee
Code	Ward fee, per day	04.00	RVU 10.000	
001	Ward fee, per day Rehabilitation units	04.00	10.000	Fee 817.7((717.30
001	Ward fee, per day	04.00 credited sp natic), Spin), Cardiac,	10.000 pecialised al cord dysfunc	Fee 817.70 (717.30 tion
001 .2	Ward fee, per day Rehabilitation units The following high function rehabilitation impairment categories will be treated in recognised and ac rehabilitation units of private sub-acute facilities: Stroke, Brain dysfunction (traumatic and non-traum (traumatic and non-traumatic), Orthopaedic (lower joint replacements), Amputation (lower extremity	04.00 credited sp natic), Spin), Cardiac,	10.000 pecialised al cord dysfunc	Fee 817.7((717.30 tion jor 182.10 (159.70
01 .2 01	Ward fee, per day Rehabilitation units The following high function rehabilitation impairment categories will be treated in recognised and ac rehabilitation units of private sub-acute facilities: Stroke, Brain dysfunction (traumatic and non-traum (traumatic and non-traumatic), Orthopaedic (lower joint replacements), Amputation (lower extremity multiple trauma. Other neurological or orthopaedic impairments will require specific letters of motiva General ward/facility fee: under 5 hours stay General care (ward/supporting facilities and equipment)	04.00 credited sp natic), Spin), Cardiac, tion. 04.00 04.00	10.000 necialised al cord dysfunc Pulmonary, Ma	Fee 817.7((717.30 tion jor 182.10 (159.70 841.10
01 .2 01 05	Ward fee, per day Rehabilitation units The following high function rehabilitation impairment categories will be treated in recognised and ac rehabilitation units of private sub-acute facilities: Stroke, Brain dysfunction (traumatic and non-traum (traumatic and non-traumatic), Orthopaedic (lower joint replacements), Amputation (lower extremity multiple trauma. Other neurological or orthopaedic impairments will require specific letters of motiva General ward/facility fee: under 5 hours stay General care (ward/supporting facilities and equipment) Note: The maxima may be modified in individual cases on specific motivation from the doctor-in- charge.	04.00 credited sp natic), Spin), Cardiac, tion. 04.00	10.000 necialised al cord dysfunc Pulmonary, Ma 2.227	Fee 817.7((717.30 tion jor 182.10 (159.70 841.10
001 .2 01 05	Ward fee, per day Rehabilitation units The following high function rehabilitation impairment categories will be treated in recognised and ac rehabilitation units of private sub-acute facilities: Stroke, Brain dysfunction (traumatic and non-traum (traumatic and non-traumatic), Orthopaedic (lower joint replacements), Amputation (lower extremity multiple trauma. Other neurological or orthopaedic impairments will require specific letters of motiva General ward/facility fee: under 5 hours stay General care (ward/supporting facilities and equipment) Note: The maxima may be modified in individual cases on specific motivation from the doctor-in- charge. Psychiatric Rehabilitation Unit The following psychiatric categories will be treated in recognised and accredited specialised psychia facilities: Depression, Bipolar mood disorder, Anxiety disorder, Organic mood disorder, Dementia, P disorder, Schizophrenia, Mental retardation, Eating disorder, Nonorganic sleep disorder, Sexual disf disorder) and Mental behaviour disorder (ass pueperium), will require specific letters of motivation. In	04.00 credited sp natic), Spin), Cardiac, tion. 04.00 04.00 04.00 04.00	10.000 al cord dysfunc Pulmonary, Ma 2.227 10.286 f private sub-ac al behavioural ot by organic	Fee 817.7((717.30 tion jor 182.1((159.70 841.1((737.80
	Ward fee, per day Rehabilitation units The following high function rehabilitation impairment categories will be treated in recognised and ac rehabilitation units of private sub-acute facilities: Stroke, Brain dysfunction (traumatic and non-traum (traumatic and non-traumatic), Orthopaedic (lower joint replacements), Amputation (lower extremity multiple trauma. Other neurological or orthopaedic impairments will require specific letters of motiva General ward/facility fee: under 5 hours stay General care (ward/supporting facilities and equipment) Note: The maxima may be modified in individual cases on specific motivation from the doctor-in-charge. Psychiatric Rehabilitation Unit The following psychiatric categories will be treated in recognised and accredited specialised psychia facilities: Depression, Bipolar mood disorder, Anxiety disorder, Nonorganic sleep disorder, Sexual disf	04.00 credited sp natic), Spin), Cardiac, tion. 04.00 04.00 04.00 04.00	10.000 al cord dysfunc Pulmonary, Ma 2.227 10.286 f private sub-ac al behavioural ot by organic	Fee 817.7((717.30 tion jor 182.1((159.70 841.1((737.80
001 .2 01 05 3	 Ward fee, per day Rehabilitation units The following high function rehabilitation impairment categories will be treated in recognised and ac rehabilitation units of private sub-acute facilities: Stroke, Brain dysfunction (traumatic and non-traumatic), Orthopaedic (lower joint replacements), Amputation (lower extremity multiple trauma. Other neurological or orthopaedic impairments will require specific letters of motiva General ward/facility fee: under 5 hours stay General care (ward/supporting facilities and equipment) Note: The maxima may be modified in individual cases on specific motivation from the doctor-incharge. Psychiatric Rehabilitation Unit The following psychiatric categories will be treated in recognised and accredited specialised psychia facilities: Depression, Bipolar mood disorder, Anxiety disorder, Organic mood disorder, Dementia, P disorder, Schizophrenia, Mental retardation, Eating disorder, Nonorganic sleep disorder, Sexual disfaced requipment, monitors, etc. Ward fee: with overnight stay (specific motivation from the doctor-in-charge) (ward/supporting 	04.00 credited sp natic), Spin), Cardiac, tion. 04.00 04.00 04.00 04.00 utric units o sychologic; unction (no nclusive of	10.000 pecialised al cord dysfunc Pulmonary, Ma 2.227 10.286 f private sub-ac al behavioural ot by organic all specialised	Fee 817.7((717.30 tion 182.10 (159.70 841.10 (737.80 cute 04.00 852.90

Code	Description	Ver	Add	Sub-Acu	te Facilities				
				RVU	Fee				
2	STANDARD MATERIAL CHARGES								
2.1	Ward stock								
	The amount charged in respect of dispensed medicines and scheduled substances shall not exceed the Regulations Relating to a Transparent Pricing System for Medicines and Scheduled Substances, date terms of the Medicines and Related Substances Act, 1965 (Act No 101 of 1965). In relation to other ward stock (materials and/or medicines), the amount charged shall not exceed the (inclusive of VAT) or the exit price as determined in terms of Act No 101 of 1965.	d 30 Aj	oril 20	04, made					
419	Ward stock	04.00		-	-				
2.2	Gases								
	Oxygen, ward use Fee for oxygen, per quarter hour of part thereof. To charged using the appropriate NAPPI code.				. 09.00				
284	PWV area	04.00		-	-				
710	Cape Town	04.00		-	-				
711	Port Elizabeth	04.00		-	-				
712	East London	04.00		~	-				
713	Durban	04.00		~	-				
714	Other areas	04.00			-				

TISSUE TRANSPORTATION

Tissue Transportation 2009

DRAF	NATIONAL REFERENCE PRICE LIST FOR TISSUE TRANSPORTATION, EFFECTIVE FROM 1 JA	NUAR	Y 2009	l	
a base charge equivat individu of med on som	lowing reference price list is not a set of tariffs that must be applied by medical schemes and/or provide ine against which medical schemes can individually determine benefit levels and health service provide d to patients. Medical schemes may, for example, determine in their rules that their benefit in respect of ent to a specified percentage of the national health reference price list. It is especially intended to serve al funders and individual health care providers with a view to facilitating agreements which will minimis cal schemes. Should individual medical schemes wish to determine benefit structures, and individual p e other basis without reference to this list, they may do so as well.	ers can f a parti e as a b e balan	individ cular h asis fo ce billi	ually deter realth serv r negotiati ng agains	mine fees ice is on between t members
	AL RULES				1 00 00
001	Items in the section on blood transportation are only chargeable by providers with a "003" practice nu Blood Product Couriers)	mber (A	.ccred	ted Blood	and 06.00
1	BLOOD TRANSPORTATION				
Code	Description	Ver	Add	and Bloc	ted Blood od Product uriers
h.,.,				RVU	Fee
700	Routine compat collection: Collection of patient's blood compat by courier from hospital / clinic, other than as an emergency. Compat to be delivered to blood bank for cross match.	06.00		-	
710	Routine blood / blood product collection: Collection and delivery of cross-matched blood/blood produce by courier from blood bank, other than as an emergency. Blood/blood product to be taken to hospital/clinic for patient.	06.00		-	
720	Emergency blood / blood product collection: Collection of blood/blood product (without a full cross- match) where the driver has to wait for the blood/blood product and deliver it to the hospital (i.e. ROUND TRIP).	06.00		-	
	Medical scheme may require verification of emergency and determine the nature of such required verification. May not be billed with 700, 710 or 730.	06.00			
730	Emergency blood / blood product collection following change of status of request: Collection of blood/blood product (with or without a full cross-match) where, after the original request was delivered to the blood bank by the courier as a routine request, the status of the request was subsequently changed by the hospital or clinic to an emergency necessitating a non-routine collection by the courier. Blood/blood product to be taken to hospital/clinic for patient.	06.00		-	
	Medical scheme may require verification of change of status and determine the nature of such required verification. Typically billed with 700. May not be billed with 710.	06.00			
740	Long distance: Additional per km fee for collections further than 50km. This fee applies only to those kilometres in excess of 50 km. Supporting documentation required, illustrating distance traveled.	06.00		~	

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UNATTACHED OPERATING THEATRE UNITS

Unattached Operating Theatre Units 2009

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	FT NATIONAL REFERENCE PRICE LIST IN RESPECT OF UNATTACHED OPERATING THEATRE CTICE NUMBER COMMENCING WITH '76' WITH EFFECT FROM 1 JANUARY 2009	UNITS	AND	DAY CLIN	ICS WI	TH A
a bas charg equiv indivi of me on sc In cal round modif VAT	ollowing reference price list is not a set of tariffs that must be applied by medical schemes and/or proveline against which medical schemes can individually determine benefit levels and health service proved to patients. Medical schemes may, for example, determine in their rules that their benefit in respectation of the national health reference price list. It is especially intended to see dual funders and individual health care providers with a view to facilitating agreements which will minimized schemes. Should individual medical schemes wish to determine benefit structures, and individual medical schemes with a view to facilitating agreements, and individual medical schemes with the determine benefit structures, and individual medical schemes with the prices in this schedule, the following rounding method is used: Values R10 and below rouled to the nearest 10cent. Modifier values are rounded to the nearest cent. When new item prices are iser, the same rounding scheme should be followed. EXCLUSIVE PRICES APPEAR IN BRACKETS.	viders car t of a par rve as a nise bala al provide unded to t	i indivi ticular basis nce bi rs deti the ne	dually det health sei for negotia lling again ermine fee arest cent	ermine rvice is ation be ast mem structure , R10+	fees tween ibers ires,
GEN	ERAL RULES It is recommended that, when such benefits are granted, drugs, consumables and disposable item	h hazu z	irina a	procedure	e or	04.00
	issued to a patient on discharge will only be reimbursed by a medical scheme if the appropriate co	de is sup	plied c	on the acco	ount.	
С	All accounts submitted by unattached operating theatre units/day clinics shall comply with all of the Medical Schemes Act, Act No. 131 of 1999. Where possible, such accounts shall also reflect the pu names of the surgeon, the anaesthetist and of any assistant surgeon who may have been present operation.	ractice co during the	de nu e cour	mbers and se of an	t	04.00
D	All accounts shall be accompanied by a copy of the relevant theatre accounts specifying all details the procedures performed. Photocopies of all other documents pertaining to the patients account n Medical schemes shall have the right to inspect the original source documents at the rehabilitation	ust be pi	rovide	d on reque		04.00
E.	All accounts containing items which are subject to a discount in terms of the recommended benefit individually and shall show separately the gross amount of the discount.	shall indi	cate s	uch items		04.00
F	Accommodation fees includes the services listed below:		•			04.00
	A. The minimum services that are required are items 3, 5 and 6.					
	B. If managed care organisations or medical schemes request any of the other services inclucharge may be levied by the hospital.	uded in th	nis list,	no additic	onal	
	Pre-authorisation (up to the date of admission) of: In length of stay					
	· level of care · theatre procedures					
	2 Provision of ICD-10 and CPT-4 codes when requesting pre-authorisation	*				
	3 Notification of admission					
	4 Immediate notification of changes to: · length of stay · level of care · theatre procedures					
	5 Reporting of length of stay and level of care In standard format for purposes of creating a minimum dataset of information to be used in definin reimbursement system.	g an altei	mative	3		
	6 Discharge ICD-10 and CPT-4 coding In standard format for purposes of creating a minimum dataset of information to be used in definin reimbursement system.					
	Including coding of complications and co-morbidity. To be done as accurately as practically possib	ie by the	hospi	tal.		
	7 Case management by means of standard documentation and liaison between scheme and managers • Liaison means communication and sharing of information between case managers, but does not in management by the dominant scheme in the scheme in the scheme and scheme	•	••		¥	
SCHEE						
)	UNATTACHED OPERATING THEATRE UNITS AND DAY CLINICS WITH A PRACTICE NUMBE			1		
Code	Description	Ver	Add	operatir	ttache 1g thea / clinic	itres /
			J	RVU	Fe	(arready arranged)
05	Local anaesthetic theatre, Per minute	04.00		0.294	8.76	(7.68)
10	General anaesthetic theatre, Per minute	04.00		0.923		27.50 24.10)
15	Dental anaesthetic theatre (Applicable to units registered for dental procedures only), Per minute	04.00		0.623		18.60
61	Excimer laser theatre fee, per minute	04.00		0.662		19.70 17.30)
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GOVERNMENT GAZETTE, 3 OCTOBER 2008

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	le Description	Ver	Add	operatir	ttached g theatres clinics
				RVU	Fee
Ward	i fees (including recovery room)		i		
019	Out-patients facility fee for ambulatory admission - chargeable for patients NOT requiring general anaesthetic- No ward fees applicable. Definition: Item 019 may only be used in conjunction with item 071 which is for pre-booked patients	04.00		10.850	323.2 (283.50
025	and may not be used in conjunction with items 301, 302, 061 and 335.	04.00		12,442	370.7
					(325.20
	gency units		······		
035	Theatre drugs The amount charged in respect of medicines and scheduled substances shall not exceed the limits prescribed in the Regulations Relating to a Transparent Pricing System for Medicines and Scheduled Substances, dated 30 April 2004, made in terms of the Medicines and Related Substances Act, 1965 (Act No 101 of 1965).	04.00			,
301	For all consultations including those requiring basic nursing input, e.g. BP measurement, urine testing, application of simple bandages, administration of injections.	04.00		-	
302	For all consultations which require the use of a procedure room or nursing input, e.g. for application of plaster of Paris, stitching of wounds, insertion of IV Therapy. Includes the use of the procedure room. No per minute charge may be levied.	04.00		10.700	318.8 (279.60
Non	-chargeable items (1)				
040	Theatre items: Refer to Appendix B.	05.03		-	
	chargeable items (2)	05.05			
060	Wards: Refer to Appendix B.	05.03		-	
	HARGE FOR A MONITOR HAS BEEN INCLUDED IN THE THEATRE FEE. NO EXTRA CHARGE IS F DARD CHARGES FOR EQUIPEMENT AND MATERIALS	ATAB	LE		<u></u>
227	Operating microscope - motorised. This is applicable to a binocular operating microscope with motorised focusing, positioning and zoom magnification changer. Spinal, intra-cranial and ophthalmic surgery only (all ENT and other surgery excluded): Per case	04.00		10.773	320.9 (281.50
228		04.00		5.327	158.7 (139.20
335	Excimer laser: Hire fee per eye	04.00		75,258	2242.0 (1966.70
337	Microkeratome used with an excimer laser, per operation	04.00		13.823	411.8 (361.20
GASE					
)xyge	n and Nitrous Oxide For both gases together, per minute	••••			04.00
83	PWV area				
		04.00		0.112	3.34 (2.93
01	Cape Town	04.00		0.112 0.154	
	aparanaha ana ana ana ana ana ana ana ana an				4.59 (4.03
02 03	Port Elizabeth East London	04.00 04.00 04.00		0.154 0.137 0.151	4.59 (4.03 4.08 (3.58 4.50 (3.95
02 03 04	Port Elizabeth East London Durban	04.00 04.00 04.00 04.00		0.154 0.137 0.151 0.140	4.59 (4.03 4.08 (3.58 4.50 (3.95 4.17 (3.66
02 03 04 05	Port Elizabeth East London Durban Other areas	04.00 04.00 04.00		0.154 0.137 0.151	4.59 (4.03 4.08 (3.58 4.50 (3.95 4.17 (3.66
02 03 04 05	Port Elizabeth East London Durban Other areas n, ward use	04.00 04.00 04.00 04.00		0.154 0.137 0.151 0.140	4.59 (4.03 4.08 (3.58 4.50 (3.95 4.17 (3.66 3.72 (3.26
02 03 04 05 xyge i	Port Elizabeth East London Durban Other areas n, ward use Fee for oxygen, per quarter hour or part thereof, outside the operating theatre complex	04.00 04.00 04.00 04.00 04.00		0.154 0.137 0.151 0.140 0.125	4.59 (4.03 4.08 (3.58 4.50 (3.98 4.17 (3.66 3.72 (3.26 04.00
84	Port Elizabeth East London Durban Other areas n, ward use Fee for oxygen, per quarter hour or part thereof, outside the operating theatre complex PWV area	04.00 04.00 04.00 04.00 04.00 04.00		0.154 0.137 0.151 0.140 0.125 0.164	3.34 (2.93 4.59 (4.03 4.08 (3.56 4.50 (3.95 4.17 (3.66 3.72 (3.26 04.00 4.89 (4.29
02 03 04 05 1xyge 84 10	Port Elizabeth East London Durban Other areas n, ward use Fee for oxygen, per quarter hour or part thereof, outside the operating theatre complex PWV area Cape Town	04.00 04.00 04.00 04.00 04.00 04.00 04.00		0.154 0.137 0.151 0.140 0.125 0.164 0.273	4.59 (4.03 4.08 (3.56 4.50 (3.95 4.17 (3.66 3.72 (3.26 04.00 4.89 (4.29 8.13 (7.13
02 03 04 05 xyge 84 10	Port Elizabeth East London Durban Other areas n, ward use Fee for oxygen, per quarter hour or part thereof, outside the operating theatre complex PWV area Cape Town Port Elizabeth	04.00 04.00 04.00 04.00 04.00 04.00 04.00 04.00 04.00		0.154 0.137 0.151 0.140 0.125 0.164 0.273 0.262	4.59 (4.03 4.08 (3.56 4.50 (3.95 4.17 (3.66 3.72 (3.26 04.00 4.69 (4.25 8.13 (7.13 7.81 (6.85
02 03 04 05 xyge 84 10 11	Port Elizabeth East London Durban Other areas n, ward use Fee for oxygen, per quarter hour or part thereof, outside the operating theatre complex PWV area Cape Town Port Elizabeth East London	04.00 04.00 04.00 04.00 04.00 04.00 04.00 04.00 04.00 04.00		0.154 0.137 0.151 0.140 0.125 0.164 0.273 0.262 0.252	4.59 (4.02 4.08 (3.56 4.50 (3.95 4.17 (3.66 3.72 (3.26 04.00 4.89 (4.25 8.13 (7.12 7.81 (6.85 7.51 (6.55
02 03 04 05 xyge 84 10 11 12 13	Port Elizabeth East London Durban Other areas n, ward use Fee for oxygen, per quarter hour or part thereof, outside the operating theatre complex PWV area Cape Town Port Elizabeth East London Ourban	04.00 04.00 04.00 04.00 04.00 04.00 04.00 04.00 04.00 04.00 04.00		0.154 0.137 0.151 0.140 0.125 0.164 0.273 0.262 0.252 0.213	4.59 (4.03 4.08 (3.56 4.50 (3.95 4.17 (3.66 3.72 (3.26 04.00 4.89 (4.29 8.13 (7.13 7.81 (6.85 7.51 (6.59 6.35 (5.57
02 03 04 05 xyge 84 10 11 12 13 14	Port Elizabeth East London Durban Other areas n, ward use Fee for oxygen, per quarter hour or part thereof, outside the operating theatre complex PWV area Cape Town Port Elizabeth East London Ourban Other areas	04.00 04.00 04.00 04.00 04.00 04.00 04.00 04.00 04.00 04.00		0.154 0.137 0.151 0.140 0.125 0.164 0.273 0.262 0.252	4.59 (4.03 4.08 (3.56 4.50 (3.95 4.17 (3.66 3.72 (3.26 04.00 4.89 (4.29 8.13 (7.13 7.81 (6.85 7.51 (6.59 6.35 (5.57
02 03 04 05 xyge 84 10 11 12 13 14	Port Elizabeth East London Durban Other areas n, ward use Fee for oxygen, per quarter hour or part thereof, outside the operating theatre complex PWV area Cape Town Port Elizabeth East London Ourban	04.00 04.00 04.00 04.00 04.00 04.00 04.00 04.00 04.00 04.00 04.00		0.154 0.137 0.151 0.140 0.125 0.164 0.273 0.262 0.252 0.213	4.59 (4.03 4.08 (3.56 4.50 (3.95 4.17 (3.66 3.72 (3.26 04.00 4.89 (4.29 8.13 (7.13 7.81 (6.85 7.51 (6.59 6.35 (5.57 6.05 (5.31
02 03 04 05 xyge 10 11 12 13 14 xyge	Port Elizabeth East London Durban Other areas n, ward use Fee for oxygen, per quarter hour or part thereof, outside the operating theatre complex PWV area Cape Town Port Elizabeth East London Durban Other areas Port Elizabeth East London Durban Other areas Precovery room and emergency units Flat rate for oxygen per case	04.00 04.00 04.00 04.00 04.00 04.00 04.00 04.00 04.00 04.00 04.00		0.154 0.137 0.151 0.140 0.125 0.164 0.273 0.262 0.252 0.213 0.203	4.59 (4.03 4.08 (3.56 4.50 (3.95 4.17 (3.66 3.72 (3.20 04.00 4.89 (4.29 8.13 (7.13 7.81 (6.85 7.51 (6.59 6.35 (5.57 6.05 (5.31
02 03 04 05 xyger 84 10 11 12 13 14 xyger 20	Port Elizabeth East London Durban Other areas n, ward use Fee for oxygen, per quarter hour or part thereof, outside the operating theatre complex PWV area Cape Town Port Elizabeth East London Ourban Other areas Port Elizabeth East London Other areas Other areas Porter areas Porter areas Other areas Other areas Porter areas Porter areas Other areas Other areas Porter areas Porter areas Other areas Other areas Precovery room and emergency units Flat rate for oxygen per case PWV area Other areas	04.00 04.00 04.00 04.00 04.00 04.00 04.00 04.00 04.00 04.00 04.00		0.154 0.137 0.151 0.140 0.125 0.164 0.273 0.262 0.252 0.213	4.59 (4.03 4.08 (3.58 4.50 (3.95 4.17 (3.66 3.72 (3.26 04.00 4.89 (4.29 8.13 (7.13 7.81 (6.85 7.51 (6.59 6.35 (5.57 6.05 (5.31 04.00 9.74 (8.54 16.10
02 03 04 05 xyge 84 10 11 12 13 14 xyge 20 21	Port Elizabeth East London Durban Other areas n, ward use Fee for oxygen, per quarter hour or part thereof, outside the operating theatre complex PWV area Cape Town Port Elizabeth East London Ourban Ourban Port Elizabeth East London Ourban Other areas n. recovery room and emergency units Flat rate for oxygen per case PWV area Cape Town Gape Town	04.00 04.00 04.00 04.00 04.00 04.00 04.00 04.00 04.00 04.00 04.00		0.154 0.137 0.151 0.140 0.125 0.164 0.273 0.262 0.252 0.213 0.203	4.59 (4.03 4.08 (3.58 4.50 (3.95 4.17 (3.66 3.72 (3.26 04.00
02 03 04 05 xyge 84 10 11 12 13 14	Port Elizabeth East London Durban Other areas n, ward use Fee for oxygen, per quarter hour or part thereof, outside the operating theatre complex PWV area Cape Town Port Elizabeth East London Ourban Ourban Ourban Ourban Ourban Other areas A Percovery room and emergency units Flat rate for oxygen per case PWV area Cape Town Port Elizabeth Cape Town	04.00 04.00 04.00 04.00 04.00 04.00 04.00 04.00 04.00 04.00 04.00 04.00 04.00 04.00 04.00 04.00		0.154 0.137 0.151 0.140 0.125 0.164 0.273 0.262 0.252 0.213 0.203	4.59 (4.03 4.08 (3.56 4.50 (3.95 4.17 (3.66 3.72 (3.26 04.00 4.69 (4.29 8.13 (7.13 7.81 (6.85 7.51 (6.59 6.35 (5.57 6.05 (5.31 04.00 9.74 (8.54 (14.10 (14.10 15.55 (13.60 14.90 (13.10
02 03 04 05 xyge 1 84 10 11 12 13 13 14 xyger 20 21	Port Elizabeth East London Durban Other areas n, ward use Fee for oxygen, per quarter hour or part thereof, outside the operating theatre complex PWV area Cape Town Port Elizabeth East London Ourban Ourban Port Elizabeth East London Other areas n, recovery room and emergency units Flat rate for oxygen per case PWV area Cape Town Port Elizabeth East London Other areas Other areas PWV area Cape Town Port Elizabeth East London Ourban Ourban	04.00 04.00 04.00 04.00 04.00 04.00 04.00 04.00 04.00 04.00 04.00 04.00 04.00 04.00 04.00 04.00		0.154 0.137 0.151 0.140 0.125 0.164 0.273 0.262 0.252 0.213 0.203 0.203 0.203	4.59 (4.03 4.08 (3.56 4.50 (3.95 4.17 (3.66 3.72 (3.26 04.00 4.69 (4.29 8.13 (7.13 7.81 (6.85 7.51 (6.59 6.35 (5.57 6.05 (5.31 04.00 9.74 (8.54 16.14 (14.10 15.55 (13.60 14.90

Code	Description	Ver	Add	operatin	ttached g theatres clinics
				RVU	Fee
Oxygei	n in Theatre				
	Fee for oxygen per minute in the operating theatre when no other gas administered.				04.00
730	PWV area	04.00		0.010	0.30 (0.26
731	Cape Town	04.00		0.018	0.54 (0.47
732	Port Elizabeth	04.00		0.017	0.51 (0.45
733	East London	04.00		0.017	0.51 (0.45
734	Durban	04.00		0.014	0.42 (0.37
735	Other areas Dioxide	04.00		0.013	0.39 (0.34
291	Per minute	04.00		0.020	0.60 (0.53
Laser		04.00		0.020	0.00 (0.00
292	Per minute	04.00		0.392	11.70 (10.30
Entono	X				
293	Per 30 minutes	04.00		3.731	111.20 (97.50
nhalati	on anaesthetics				00.01
	All prices will be expressed per millilitre and will be based on the Single Exit Price (SEP)				08.00
285	Halothane (Halothane): per ml	08.00		-	
'52	Ethrane (Enflurane): per ml	08.00		-	
53	Forane (Isoflurane): per ml	08.00			
54 55	Isofor (Isoflurane); per mi	08.00		-	
	Ultane (Sevoflurane): per mi	08.00			
	Aerrane (Isoflurane): per ml	08.00			
	Alyrane (enflurane): per mł	08.00		-	
	Fluothane (Halothane): per ml	08.00		-	
NNEX	JRES				
	CATEGORY 1 (CPT4 2000 code numbers included where possible) Diagnostic laparoscopy (49320) Laparoscopy, surgical; with fulgeration of oviducts (with/without transection) (58670) Laparoscopy, surgical; with occlusion of oviducts (e.g.band, clip, Falope ring) (58771) Hysteroscopy diagnostic (58555) Hysteroscopy, with sampling of endometrium and/or polypectomy, with/without D&C (58558) THORACOSCOPY, DIAGNOSTIC THORACOSCOPY, DIAGNOSTIC to under the provided space, with biopsy THORACOSCOPY, DIAGNOSTIC pericardial sac, without biopsy THORACOSCOPY, DIAGNOSTIC pericardial sac, without biopsy THORACOSCOPY, DIAGNOSTIC pericardial sac with biopsy THORACOSCOPY, DIAGNOSTIC mediastinal space without biopsy THORACOSCOPY, DIAGNOSTIC mediastinal space without biopsy THORACOSCOPY, DIAGNOSTIC mediastinal space with biopsy CATEGORY 2 Laparoscopy, surgical; with salpingostomy (salpingoneostomy) (58673) .aparoscopy, surgical; with fulgeration or excision of the ovary, pelvic viscera or peritoneal sur- aparoscopy, surgical; with lysis of adhesions (changed 1998 to salpigolysis, ovanolysis) (586 .aparoscopy, surgical; with removal leiornyomata (58551) .aparoscopy, surgical; with removal leiornyomata (58551) .aparoscopy, surgical; with removal leiornyomata (5857) .aparoscopy, surgical; abdomen, peritoneum, omentum; with drainage lymphocele to peritonear aparoscopy, surgical; abdomen, peritoneum, omentum; with drainage lymphocele to peritonear aparoscopy, surgical; abdomen, peritoneum and ormentum; with biopsy (49321)	60)	d (58) (493		
	aparoscopy, surgical, abdominal, peritoneum and omentum; with aspiration of cavity or cyst (49322) aparoscopy, surgical; with removal of adnexal structures (partial or total oopherectomy and/o aparoscopy, surgical; orchiopexy for intra-abdominal testis (54692) aparoscopy, surgical; ligation spermatic veins for varicocele (55550) aparoscopy, surgical; ablation of renal cysts (50541) aparoscopy, surgical; urethral suspension for stress incontinence (51990) aparoscopy, surgical; sling operation for stress incontinence (51992)	ů ,	, .		tiple

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GOVERNMENT GAZETTE, 3 OCTOBER 2008

de	Description	Ver	Add	operatin	tached g theatre: clinics
		L	L	RVU	Fee
,	Historocomunity removal impacted forcing to the (20500)				
	Hysteroscopy with removal impacted foreign body (58562) Hysteroscopy with removal leiomyomata \ (58561)				
	Hysteroscopy with endometrial ablation \ (58563)				
		(59150)			
	Laparoscopic treatment of ectopic pregnancy; with salpingectomy and/or oopherectomy (59151)	``'			
	Laparoscopy, surgical; with vaginal hysterectomy. (Lap assisted vag. Hyst) (58550)				
	Laparoscopy, surgical; with bilat. Total pelvic lymphadenectomy (38571)			701	
	Laparoscopy, surgical; with bilat. Total pelvic lymphadenectomy and peri-aortic lymph node sampling	(biopsy) (385	(2)	
	Laparoscopy with adrenalectomy (60650) Laparoscopy, surgical; pyeloplasty (50544)				
	Laparoscopy, surgical; nephrectomy (50540)				
	Laparoscopy, surgical; donor nephrectomy (50547)				
	Laparoscopically assisted nephroureterectomy (50548)				
	Laparoscopy, surgical, ureterolithotomy 50945)				
	Laparoscopy, surgical; transection of Vagus nerve, truncal (43651)				
	Laparoscopy, surgical; transection of Vagus nerves, selective or highly selective (43652) Laparoscopy, surgical; with guided transhepatic cholanglography, without biopsy (47560)				
	Laparoscopy, surgical; with guided transhepatic cholangiography, with biopsy (47561)				
	Laparoscopy, surgical; that galass transhiptate enoungisgraphy, with biopsy (11001)				
1	Laparoscopy, surgical; cholecystectomy with cholangiography (47563)				
	Laparoscopy, surgical; cholecystectomy with explor, common bile duct (47564)				
	Laparoscopy, surgical; splenectomy (38120)	10000			
	_aparoscopy, surgical; gastrostomy, without construction of gastric tube (e.g. Stamm procedure) (_aparoscopy, surgical; jejunostomy (44201)	43653)			
	_aparoscopy, surgical; intestinal resection, with anastomosis (44202)				
	aparoscopy, surgical; oesophagogastric fundoplasty eg Nissen, Toupet procedures) (43280)				
1	Jnlisted laparoscopic procedure, uterus (58578)				
	Unlisted hysteroscopy procedure, uterus (58579)				
	Julisted laparoscopic procedure, oviduct, ovary (58679)				
	Jnlisted laparoscopic spleen procedure (38129) Jnlisted laparoscopic lymphatic procedure (38589)				
	Jnlisted laparoscopic oesophagus procedure (43289)				
	Jnlisted laparoscopic stomach procedure (43659)				
	Jnlisted laparoscopic intestinal procedure (except rectum) (44209)				
	Inlisted laparoscopic appendix procedure (44979)				
	Jnlisted laparoscopic biliary tract procedure (47579) Jnlisted laparoscopy procedure, abdomen, peritoneum & omentum (49329)				
	Inlisted laparoscopic hemia procedure (49659)				
	Inlisted laparoscopic renal procedure (50549)				
	Inlisted laparoscopic procedure, testis (54699)				
	Inlisted laparoscopic procedure, spermatic cord (55559)				
	Inlisted laparoscopic procedure, maternity care and delivery (59898) Inlisted laparoscopic endocrine procedure (60659)				
	HORACOSCOPY, SURGICAL				
	HORACOSCOPY, SURGICAL pleurodesis				
	HORACOSCOPY, SURGICAL partial pulmonary decortication				
	HORACOSCOPY, SURGICAL total pulm. Decortication				
	HORACOSCOPY, SURGICAL removal interpleural foreign body HORACOSCOPY, SURGICAL control traum. Haemorrhage				
	HORACOSCOPY, SURGICAL exc./plication bullae				
	HORACOSCOPY, SURGICAL parietal pleurectomy				
	HORACOSCOPY, SURGICAL wedge resection				
	HORACOSCOPY, SURGICAL removal clot/foreign body from pericardial space				
	HORACOSCOPY, SURGICAL creation pericardial window				
	HORACOSCOPY, SURGICAL total pericardectomy HORACOSCOPY, SURGICAL exc pericard. Cvst, tumor, mass				
	HORACOSCOPY, SURGICAL exc mediastinal cyst, tumor, mass			-	
T	HORACOSCOPY, SURGICAL lobectomy, total or segmental				
	HORACOSCOPY, SURGICAL with sympathectomy				
T	HORACOSCOPY, SURGICAL with esophagomyotomy				
	ew codes for Category 2				1
	EW OULDS TOT ORIEGUTY 2				
	CPT42000 CPT4 2001		*		
	aparoscopy, surgical; radical nephrectomy 50545				
	aparoscopy, surgical; nephrectomy including partial ureterectomy 50546				
	aparoscopy, surgical; nephrectomy with total ureterectomy 50548 aparoscopy, surgical; ureteroneocystostomy with cystoscopy and ureteral stent placement 50	0948			
		0948 0948			
	nlisted laparoscopic procedure, ureter 50949				

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STAATSKOERANT, 3 OKTOBER 2008

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Code	Description	Ver	Add	operatir	ttacho ng the clinic	atres /
				RVU		ee
	APPENDIX B					05.03
	PRINCIPLES					
	The following principles are applicable:					
	1. At all times best clinical practice must be adhered too.					
	2. Items listed in the Recommended Guide to Reimbursement for Consumable and Disposable I Hospitals and Same Day Surgery Facilities are described generically according to product classification names may be included, by means of example, for clarification purposes only. Photocopies of all docum patients account must be provided on request. Medical schemes shall have the right to inspect the origi at the hospital/sameday surgical-facilities concerned. The Recommended Guide to Reimbursement for Disposable Items Charged by Sub-Acute Facilities, Private Hospitals and Sameday Surgery Facilities w	and finents (inal so Consu	unctio pertair urce c imable	n. Trade aing to the locument a and	ation	
	3. The cost of consumable and disposable items used on a patient in a hospital must be recover mechanism as follows:	ed by	mean	s of a cha	arge	
	 kems included in the per minute theatre fee. kems included in the per day ward or unit fee. kems are charged to the patient's account where reimbursement is not granted by a medical s 	schem	e.			
	4. Any agreed difference on the basic interpretation of the Recommended Guide to Reimbursem. Disposable Items Charged by Private Hospitals and Same Day Surgery Facilities list will be made in acc approval of the duly appointed representatives of the individual contractor, medical aid, MCO and representations. Such approval shall be ratified in writing and circulated to all parties concerned. Where the ho priced product, a review process should be conducted, and appropriate price adjustment made.	cordar sentati	ice wi ives o	th the f private		
1	 Disposable items are single use only and must never be reused. Single use items will be charged at 100%. Hospitals will sign an ethical undertaking that single use items will only be used once. If a hospinay be reported to the group head office. If an acceptable explanation is not supplied within 14 days, paraly be withheld. 					
1	5. Limited life re-usable products are products intended for multiple use and endorsed as such by products will be charged according to the "Fractional" charges as detailed and are under continual review considered life re-usable (limited multiple use) if it can re re-used less than 100 times (endorsed as such as	w. The	e item	will be		
	Where a hospital uses an excessively priced product, a review process with the parties as liste be conducted, and appropriate price adjustment made.	ed und	er 3 a	bove sha	ouid	
ε	TTO's will be issued and charged according to the rules of the scheme.					
9	All prescribed items will be recoverable according to the rules of the scheme.					
	Yey Indicators					
	he different key indicators in the Recommended Guide to Reimbursement for Consumable and Dispose rivate Hospitals and Same Day Surgery Facilities List are as follows:	able It	ems c	harged b	Ŷ	
A	Il prescribed items dispensed in wards or theatre are fully recoverable according to scheme's rules.					
ĸ	ey Description					
Т	HR Theatre consumable and disposable items					
N	/RD Ward consumable and disposable items					
N	R Item is non-recoverable				-	
c	Item is chargeable under certain circumstance					
R	Item is recoverable					
P	Item is recoverable from patient					
F 5.	5.4).	ı basis	(as p	er 5.5.1-		
N	A Not used/not applicable					
Di	sposable Means the manufacturer states one time use only. S/U(Single use) Item =Payable 100%					
M	edical Prescribed Meals See List					

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456 No. 31469

GOVERNMENT GAZETTE, 3 OCTOBER 2008

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			Description				Ver	Add	opera	ating	ached theatro linics
								·	RVU		Fee
	Depation Contra				57/50 70	די די					
	Practice Code APPENDIX C		References to the NRPL-H	15 Includes	57/56, 76 ar	id 77					
	Infectious Diseases										
	CONDITION										
	Acute Flaccid Paralysis Anthrax										
	Chicken Pox Dipthena										
	Haemophyllis Influenza										
	Haemorrhagic fevers of Afri ¢ Crimean-Congo E										
	¢ Lassa										
	¢ Marburg ¢ Rift Valley										
	¢ Dengue Herpes Zoster										
	HIVAIDS										
	Legionnaires Disease Measles:										
	¢ Rubeola										
	¢ Rubella Meningococcal infections										
	Multi-drug Resistant Bacteria	a:	· ,								
	¢ MRSA ¢ VRE										
	¢ MRSE Poliomyelitis										
1	Pyrexia unknown origin										
	Rabies Small Pox										
1-	Tuberculosis Pulmonary			, · ·							
	Typhus Fever Viral Hepatitis										
	Whooping Cough (Pertussis))			•						
۱ ۲	Whooping Cough (Pertussis) Note: The above is a genera		e clinical appropriate use of	items for sp	pecific condit	ions is subje	ect to C	ase N	lanage	emen	
1	Whooping Cough (Pertussis)		e clinical appropriate use of	items for sp	pecific condit	ions is subje	ect to C	ase N	lanage	emen	nt. 05
۱ ۲ ۲	Whooping Cough (Pertussis) Note: The above is a genera		e clinical appropriate use of	items for sp	pecific condit	ions is subje	ect to C	ase M	lanage	emen	
1 7 1	Whooping Cough (Pertussis) Note: The above is a genera APPENDIX D Medically Prescribed Meals:		e clinical appropriate use of		pecific condit	ions is subje	ect to C	ase M	lanage	emen	
	Whooping Cough (Pertussis) Note: The above is a genera APPENDIX D Medically Prescribed Meals: DRAL SUPPLEMENTS		e clinical appropriate use of	items for sp Ensure		ions is subje	ect to C	ase N	lanage	emen	
	Whooping Cough (Pertussis) Note: The above is a genera APPENDIX D Medically Prescribed Meals:	l list and th	e clinical appropriate use of		Fortisip	Fortimel		-			
	Whooping Cough (Pertussis) Note: The above is a genera APPENDIX D Medically Prescribed Meals: DRAL SUPPLEMENTS	l list and th	e clinical appropriate use of		Fortisip	Fortimel Fresubin On	iginal d	Irink (√anilla)	. 05
	Whooping Cough (Pertussis) Note: The above is a genera APPENDIX D Medically Prescribed Meals: DRAL SUPPLEMENTS	l list and th	e clinical appropriate use of Standard & Fibre		Fortisip Ensure wit	Fortimel Fresubin On Nutren And h Fibre	iginal d Nutren	Irink (√anilla)	. 05
	Whooping Cough (Pertussis) Note: The above is a genera APPENDIX D Medically Prescribed Meals: DRAL SUPPLEMENTS	l list and th			Fortisip Ensure wit	Fortimel Fresubin On Nutren And h Fibre Nutren with Driginal	iginal d Nutren Fibre	Irink (√anilla)	. 05
	Whooping Cough (Pertussis) Note: The above is a genera APPENDIX D Medically Prescribed Meals: DRAL SUPPLEMENTS	l list and th	Standard & Fibre		Fortisip Ensure wit Fresubin C Fresubin C	Fortimel Fresubin On Nutren And h Fibre Nutren with Driginal Driginal Fibre	iginal d Nutren Fibre	Irink (√anilla)	. 05
	Whooping Cough (Pertussis) Note: The above is a genera APPENDIX D Medically Prescribed Meals: DRAL SUPPLEMENTS	Standard	Standard & Fibre Isotonic Isotonic &Fibre		Fortisip Ensure wit Fresubin C Fresubin C	Fortimel Fresubin On Nutren And h Fibre Nutren with Driginal Driginal Fibre Devity Dsmolite	iginal d Nutren Fibre	Irink (√anilla)	. 05
	Whooping Cough (Pertussis) Note: The above is a genera APPENDIX D Medically Prescribed Meals: DRAL SUPPLEMENTS	Standard	Standard & Fibre		Fortisip Ensure wit Fresubin C Fresubin C Modulen N	Fortimel Fresubin On Nutren And h Fibre Nutren with Driginal Jevity Dsmolite	iginal d Nufren Fibr o	Irink (√anilla)	. 05
	Whooping Cough (Pertussis) Note: The above is a genera APPENDIX D Medically Prescribed Meals: DRAL SUPPLEMENTS	Standard	Standard & Fibre Isotonic Isotonic &Fibre Low Residue	Ensure	Fortisip Ensure with Fresubin C Fresubin C Modulen N (Fortimel Fresubin On Nutren And Nutren with Original Original Fibre Jevity Osmolite Osmolite HN Peptamen &	iginal d Nutren Fibr o Pepta	Irink (\ Jnr (C	√anilla Gluten)	. 05
	Whooping Cough (Pertussis) Note: The above is a genera APPENDIX D Medically Prescribed Meals: DRAL SUPPLEMENTS	Standard	Standard & Fibre Isotonic Isotonic &Fibre	Ensure	Fortisip Ensure wit Fresubin C Fresubin C Modulen N Fresubin E	Fortimel Fresubin On Nutren And h Fibre Nutren with Original Fibre Jevity Osmolite HN Peptamen & nergy Fibre	iginal d Nufren Fibre 2 Pepta drink	lrink (\ Jnr (C men J	√anilla Gluten)	. 05
	Whooping Cough (Pertussis) Note: The above is a genera APPENDIX D Medically Prescribed Meals: DRAL SUPPLEMENTS	I list and th	Standard & Fibre Isotonic Isotonic &Fibre Low Residue High Energy, High Protein &	Ensure	Fortisip Ensure wit Fresubin C Fresubin C Modulen N Fresubin E	Fortimel Fresubin On Nutren And h Fibre Nutren with Driginal Jevity Dsmolite Dsmolite HN Peptamen & nergy Fibre Lemon, Bar	iginal d Nufren Fibre 2 Pepta drink	lrink (\ Jnr (C men J	√anilla Gluten)	. 05
	Whooping Cough (Pertussis) Note: The above is a genera APPENDIX D Medically Prescribed Meals: ORAL SUPPLEMENTS oral and tube feeds)	I list and th	Standard & Fibre Isotonic Isotonic &Fibre Low Residue	Ensure	Fortisip Ensure wit Fresubin C Fresubin C Modulen N Fresubin E Fresubin E	Fortimel Fresubin On Nutren And h Fibre Nutren with Original Fibre Jevity Osmolite HN Peptamen & nergy Fibre	iginal d Nutren Fibre Pepta drink nana, C	lrink (\ Jnr ((men J	√anilla Gluten)	. 05
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	Whooping Cough (Pertussis) Note: The above is a genera APPENDIX D Medically Prescribed Meals: ORAL SUPPLEMENTS oral and tube feeds)	<u>I list and th</u>	Standard & Fibre Isotonic Isotonic &Fibre Low Residue High Energy, High Protein & High Energy & High Protein	Ensure	Fortisip Ensure with Fresubin C Fresubin C Modulen N Fresubin E (Fresubin E (Alitraq	Fortimel Fresubin On Nutren And h Fibre Nutren with Jriginal Jevity Dsmolite Dsmolite Dsmolite HN Peptamen & nergy drink Strawberry Peptamen & Peptisorb	iginal d Nutren Fibre Pepta drink nana, C & Vanil Pepta	Irink (\ Jnr ((Chocol Ila) men J	√anilla Gluten Inr late &)) -free	. 05
	Whooping Cough (Pertussis) Note: The above is a genera APPENDIX D Medically Prescribed Meals: ORAL SUPPLEMENTS oral and tube feeds)	t list and th	Standard & Fibre Isotonic Isotonic &Fibre Low Residue High Energy, High Protein & High Energy & High Protein Semi-Elemental	Ensure	Fortisip Ensure wit Fresubin C Fresubin C Modulen N Fresubin E (Fresubin E (Alitraq	Fortimel Fresubin On Nutren And h Fibre Nutren with Original Fibre Jevity Osmolite HN Peptamen & nergy Fibre Lemon, Bar nergy drink Strawberry Peptaorb Survimed Of Vital	iginal d Nutren Fibre Pepta drink nana, C & Vanil Pepta	Irink (\ Jnr ((Chocol Ila) men J	√anilla Gluten Inr late &)) -free	. 05
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Version 2009.03

ode	Description			Ver	Add	operatin	ttached og theatres / clinics
	L				.d	RVU	Fee
		Semi-Elemental High Protein And High Fibre	Perative,	Nutren Fibre RTH	1	<u>,</u> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	DISEASE SPECIFIC	MaximumGlucose Tolerance	Fresubin Diabetes	Glucerna Nutren Diabetes			
		Pulmonary Insufficiency	Pulmoca	are Supportan			
		Renal Failure HIV/Aids	Suplena Advera				
		Cancer Patients	Support	an drink (Milk Coffe		esson Mu	łti
ĺ	Fibre, Peptisorb						
ĺ	MODULAR	Protein	Promod	Protifar			
		MCT OII	MCT OI	Fresubin 750MC1	(HP E	nergy)	
		Glutamine		Glutapack-10 Dipeptiven 50ml 8	k 100n	nl	
		Food thickener Carbohydrate	Thick & I Fantoma				
		Carbonydrate	raniona	Polycose			
1	Note: Or generic equivaler	nts. All tubes feeds subject to Case Manager	ment				

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