

	Specialist Radiologist Spesialis Radioloog		Other Specialists and General Practitioner Ander Spesialiste en Algemene Praktisyns		Anaesthetic Narkose		
	U/E	R	U/E	R	U/E	R	T/M
19. RADIOLOGY ● RADIOLOGIE							
The amounts in this section are calculated according to the Radiology unit values (unless otherwise specified) ● Die bedrae in hierdie afdeling word volgens die Radiologie eenheidswaardes bereken (tensy anders gespesifiseer)							
19.1 Skeleton ● Skelet							
19.1.1 Limbs ● Ledemate							
3305 Finger, toe ● Vinger, toon	9.5	128.60	6.3	85.30			
6500 Hand ● Hand	11.6	157.10	7.7	104.30			
6501 Wrist (specify region) ● Polsgewrig (spesifiseer streek)	11.6	157.10	7.7	104.30			
6503 Scaphoid ● Skafoïed	11.6	157.10	7.7	104.30			
6504 Radius and Ulna ● Radius en ulna	11.6	157.10	7.7	104.30			
6505 Elbow ● Elmboog	11.6	157.10	7.7	104.30			
6506 Humerus ● Humerus	11.6	157.10	7.7	104.30			
6507 Shoulder ● Skouer	11.6	157.10	7.7	104.30			
6508 Acromio-Clavicular joint ● Akromio-klavikulêre gewrig	11.6	157.10	7.7	104.30			
6509 Clavicle ● Clavikel	11.6	157.10	7.7	104.30			
6510 Scapula ● Skapula	11.6	157.10	7.7	104.30			
6511 Foot ● Voet	11.6	157.10	7.7	104.30			
6512 Ankle ● Enkel	11.6	157.10	7.7	104.30			
6513 Calcaneus ● Kalkaneus	11.6	157.10	7.7	104.30			
6514 Tibia and fibula ● Tibia en fibula	11.6	157.10	7.7	104.30			
6515 Knee ● Knie	11.6	157.10	7.7	104.30			
6516 Patella ● Patella	11.6	157.10	7.7	104.30			
6517 Femur ● Femur	11.6	157.10	7.7	104.30			
6518 Hip ● Heup	11.6	157.10	7.7	104.30			
6519 Sesamoid Bone ● Sesamoïedbeen	11.6	157.10	7.7	104.30			
3309 Smith-Petersen or equivalent controle, in theatre ● Smith Petersen of ekwivalente kontrole, in teater	58	785.30	38.7	524.00			
3311 Stress studies, e.g. joint ● Spanningsopnames, bv. gewrig	11.6	157.10	7.7	104.30			
3313 Full length study, both legs ● Vollengte opnames, beide bene	23.2	314.10	15.5	209.90			
3317 Skeletal survey ● Skeletopname	42	568.70	28	379.10			
3319 Arthrography per joint ● Artografie per gewrig	23.1	312.80	15.4	208.50			
3320 Introduction of contrast medium or air: Add ● Insit van kontrasmedium of lug: Voeg by	20.7	280.30	13.8	186.90			
19.1.2 Spinal column ● Werwelkolom							
3321 Per region, cervical, sacral, coccygeal, one region thoracic ● Per streek, bv. nek, sakrum, koksiks, een streek torakaal	16.6	224.80	11	148.90			
3325 Stress studies ● Spanningsopname	16.6	224.80	11	148.90			
3331 Pelvis (Sacro-iliac or hip joints to be added where an extra set of views is required) ● Bekken (ilio-sakrale gewrigte of heupe word slegs bygetel wanneer 'n aparte stel opnames van die addisionele gebied vereis word)	16.6	224.80	11	148.90			
3333 Myelography: Lumbar ● Miëlografie: Lumbaal	43.3	586.30	28.9	391.30	4	242.00 +T	
3334 Myelography: Thoracic ● Miëlografie: Torakaal	33.3	450.90	22.2	300.60	4	242.00 +T	
3335 Myelography: Cervical ● Miëlografie: Servikaal	53.3	721.70	35.5	480.70	4	242.00 +T	
3336 Multiple (lumbar, thoracic, cervical): Same fee as for first segment (no additional introduction of contrast medium) ● Veelvuldig (lumbaal, torakaal en servikaal): Dieselfde gelde as vir eerste segment (geen bykomende insit van kontrasmedium)					4	242.00 +T	
3344 Introduction of contrast medium ● Insit van kontrasmedium	28.1	380.50	18.7	253.20			
3345 Discography ● Diskografie	51.9	702.70	34.6	468.50	4	242.00 +T	
3347 Introduction of contrast medium per disc level: Add ● Insit van kontrasmedium per diskus vlak: Voeg by	42.3	572.70	28.2	381.80			

		Specialist Radiologist Spesialis Radioloog		Other Specialists and General Practitioner Ander Spesialiste en Algemene Praktisyns		Anaesthetic Narkose		
		U/E	R	U/E	R	U/E	R	T/M
19.1.3	Skull ● Skedel							
3349	Skull studies ● Skedelstudies	23.5	318.20	15.7	212.60			
3351	Paranasal sinuses ● Paranasale sinusse	16.5	223.40	11	148.90			
3353	Facial bones and/or orbits ● Aangesigsbene en/of oogholtes	18.9	255.90	12.6	170.60			
3355	Mandible ● Mandibula	14.1	190.90	9.4	127.30			
3357	Nasal bone ● Nasale been	11.7	158.40	7.8	105.60			
3359	Mastoid: Bilateral ● Mastroïed: Bilateraai	27	365.60	18	243.70			
3361	Teeth: One quadrant ● Tande: Een kwadrant	5.5	74.50	3.7	50.10			
3363	Teeth: Two quadrants ● Tande: Twee kwadrante	9.5	128.60	6.3	85.30			
3365	Teeth: Full mouth ● Tande: Volle mond	16.5	223.40	11	148.90			
3366	Teeth: Rotation tomography of the teeth and jaws ● Tande: Rotasietomografie van die kaak en tande	20	270.80	13.3	180.10			
3367	Teeth:Temporo-mandibular joints: Per side ● Tande:Temporo-mandibulêre gewigte: Per kant	16.5	223.40	11	148.90			
3369	Teeth:Tomography: Per side ● Tande: Tomografie: Per kant	16.5	223.40	11	148.90			
3371	Localisation of foreign body in the eye ● Lokalisering van vreemde voorwerp in die oog	23.5	318.20	15.7	212.60			
3381	Ventriculography ● Ventrikulografie	40.9	553.80	27.3	369.60	4		242.00 +T
3385	Post-nasal studies: Lateral neck ● Post-nasale studies: Laterale nek	9.5	128.60	6.3	85.30			
3387	Maxillo-facial cephalometry ● Maksillofasiale kefalometrie	13.2	178.70	8.8	119.20			
3389	Dacrocystography ● Dakrosistografie	16.55	224.10	11	148.90	4		242.00 +T
3391	For introduction of contrast medium add ● Vir insit van kontrasmedium voeg by	+	16.55	11	148.90			
19.2	Alimentary tract ● Spysverteringskanaal							
3393	Bowel washout: Add ● Dermspoeling:Voeg by	+	7.2	97.50	4.8	65.00		
3395	Sialography (plus 80% for each additional gland) ● Sialografie (plus 80% vir elke bykomende klier)	+	19	257.30	12.7	172.00	4	242.00 +T
3397	Introduction of contrast medium (plus 80% for each additional gland - add) ● Insit van kontrasmedium (plus 80% vir elke bykomende klier - voeg by)	+	16.6	224.80	11	148.90		
3399	Pharynx and oesophagus ● Farinks en oesofagus	19	257.30	12.7	172.00			
3403	Oesophagus, stomach and duodenum (control film of abdomen included) and limited follow through ● Oesofagus, maag en duodenum (Oorsigfoto van die buik ingesluit) en beperkte deurvolging	30	406.20	20	270.80			
3405	Double contrast: Add ● Dubbel kontras: Voeg by	+	11	148.90	7.3	98.80		
3406	Small bowel meal (control film of abdomen included except when part of item 3408) ● Dundermmaal (Oorsigfoto van die buik ingesluit tensy deel van item 3408)	30	406.20	20	270.80			
3408	Barium meal and dedicated gastro-intestinal tract follow through (including control film of the abdomen, oesophagus, duodenum, small bowel and colon) ● Barium maal en toegewyde gastroïntestinale kanaal deurvolging (insluitend kontrole film van die buik, oesofagus, maag, duodenum en kolon)	43.3	586.30	28.9	391.30			
3409	Barium enema (control film of abdomen included) ● Barium kliesma (oorsigfoto van die buik ingesluit)	27.5	372.40	18.3	247.80			
3411	Air contrast study (add) ● Lug-kontrasstudie (voeg by)	+	29	392.70	19.3	261.30		
3416	Pancreas: ERCP hospital equipment: Choledogram and/ or pancreatography screening included ● Pankreas: ERCP hospitaal toerusting: Choledogram en/of pancreatografie deurligting ingesluit	23.3	315.50	15.5	209.90	4		242.00 +T
	Note: For items 3415 and 3416: Endoscopy (See item 1778)							
	Opmerking: Vir items 3415 en 3416: Endoskopie (sien item 1778)							
3417	Gastric/oesophageal/duodenal intubation control ● Gastriese/esofageale/duodenale intubasie-kontrol	8.8	119.20	5.9	79.90			
3419	Gastric/oesophageal intubation insertion of tube (add) ● Gastriese/esofageale intubasie insit van buis (voeg by)	+	8.4	113.70	5.6	75.80		

		Specialist Radiologist Spesialis Radioloog		Other Specialists and General Practitioner Ander Spesialiste en Algemene Praktisyns		Anaesthetic Narkose			
		U/E	R	U/E	R	U/E	R	T/M	
3421	Duodenal intubation: Insertion of tube (add) ● Duodenale intubasie: Insit van buis (voeg by)	+	16.5	223.40	11	148.90			
3423	Hypotonic duodenography (3403 and 3405 included) (add) ● Hipotoniese duodenografie (3403 en 3405 ingesluit) (voeg by)	+	44	595.80	29.3	396.70			
19.3	Biliary tract ● Galweë								
3427	Cholangiography: Intravenous ● Cholangiografie: Intravenous		33	446.80	22	297.90			
3431	Operative Cholangiography: First series: Add item 3607 only when the Radiologist attends personally in the theatre ● Operatief Cholangiografie: Eerste reeks: Voeg item 3607 slegs by as die Radioloog self in die teater teenwoordig is		31.6	427.90	21	284.30			
3433	Post-operative: T-Tube ● Post-operatief: T-Buis		25	338.50	16.7	226.10			
3435	Introduction of contrast medium (add) ● Insit van kontrasmedium (voeg by)	+	8.4	113.70	5.6	75.80			
3437	Trans hepatic, percutaneous ● Transhepaties, perkutaan		27.5	372.40	18.3	247.80			
3439	Introduction of contrast medium (add) ● Insit van kontrasmedium (voeg by)	+	49.7	672.90	33.1	448.20			
3441	Tomography of biliary tract (add) ● Tomografie van galweë (voeg by)	+	14.1	190.90	9.4	127.30			
19.4	Chest ● Borskas								
3443	Larynx (Tomography included) ● Larinks (Tomografie ingesluit)		18.8	254.60	12.5	169.30			
3445	Chest (item 3601 included) ● Borskas (item 3601 ingesluit)		14.1	190.90	9.4	127.30			
3447	Chest and cardiac studies (item 3601 included) ● Borskas en hartstudies (item 3601 ingesluit)		18.9	255.90	12.6	170.60			
3449	Ribs ● Ribbes		18.5	250.50	12.3	166.50			
3451	Sternum or sternoclavicular joints ● Sternum of sternoklavikulêre gewrigte		18.9	255.90	12.6	170.60			
3453	Bronchography: Unilateral ● Brongografie: Unilateraal		18.9	255.90	12.6	170.60	8		484.00 +T
3455	Bronchography: Bilateral ● Brongografie: Bilateraal		33.1	448.20	22.1	299.20	8		484.00 +T
3457	Introduction of contrast medium included ● Insit van kontrasmedium ingesluit		53.6	725.70	35.7	483.40			
3461	Pleurography ● Pleurografie		18.9	255.90	12.6	170.60	3		181.50 +T
3463	For introduction of contrast medium: Add ● Vir insit van kontrasmedium: Voeg by	+	4.2	56.90	2.8	37.90			
3465	Laryngography ● Laringografie		16.5	223.40	11	148.90			
3467	For introduction of contrast medium: Add ● Vir insit van kontrasmedium: Voeg by	+	15	203.10	10	135.40			
3468	Thoracic Inlet ● Toraksinlaat		9.5	128.60	6.3	85.30			
19.5	Abdomen ● Buik								
3477	Control films of the abdomen (not being part of examination for barium meal, barium enema, pyelogram, cholecystogram, cholangiogram etc.) ● Oorsigfoto van die Buik (wat nie deel vorm van bv bariummaal, bariumkliesma, piëlogram, cholelistogram of cholangiogram ensovoorts nie)		14.1	190.90	9.4	127.30			
3479	Acute abdomen or equivalent studies ● Akute buikstudies of ekwivalente opnames		23.5	318.20	15.7	212.60			
19.6	Urinary tract ● Urineweë								
3487	Escretory urogram: Control film included and bladder views before and after micturition (intravenous pyelogram) (item 0206 not applicable) ● Uitskeidingsurogram: Oorsigfoto ingesluit, asook blaasopnames voor en na lediging (binnearse piëlogram) (item 0206 nie van toepassing nie)		37.6	509.10	25.1	339.90			
3493	Waterload test: Add ● Hidrasie-toets: Voeg by	+	18.3	247.80	12.2	165.20			
3497	Cystography only or urethrography only (retrograde) ● Sistografie alleen of uretrografie alleen (retrograad)		29	392.70	19.3	261.30			
3499	Cysto-urethrography: Retrograde ● Sisto-uretrografie: Retrograad		47.8	647.20	31.9	431.90			

		Specialist Radiologist Spesialis Radioloog		Other Specialists and General Practitioner Ander Spesialiste en Algemene Praktisyns		Anaesthetic Narkose			
		U/E	R	U/E	R	U/E	R	T/M	
3503	Cysto-urethrography: Introduction of contrast medium: Add ● Sisto-uretrografie: Insit van kontrasmedium: Voeg by	+	5.5	74.50	3.7	50.10			
3505	Retrograde-prograde pyelography ● Piëlografie retrograad-prograad		27.5	372.40	18.3	247.80	3	181.50	+T
3511	Aspiration renal cyst ● Aspirasie nier sist		27.6	373.70	18.4	249.10			
3513	Tomography of renal tract: Add ● Tomografie van nierweë: Voeg by	+	14.1	190.90	9.4	127.30			
19.8.1	Vascular Studies ● Vaskulêre Studies								
3536	Dedicated angiography suite: Analogue monoplane unit. Once off charge per patient by owner of equipment ● Toegewyde angiografie suite: Analoë enkelvlak eenheid: Eenmalige heffing per pasiënt deur eienaar van toerusting		315	4,265.10					
3537	Dedicated angiography suite: Digital monoplane unit: Once off charge per patient by owner of equipment ● Toegewyde angiografie suite: Digitale enkelvlak eenheid: Eenmalige heffing per pasiënt deur eienaar van toerusting		617	8,354.20					
3538	Dedicated angiography suite: Analogue bi-plane unit: Once off charge per patient by owner of equipment ● Toegewyde angiografie suite: Analoë dubbelvlak eenheid: Eenmalige heffing per pasiënt deur eienaar van toerusting		693	9,383.20					
3539	Dedicated angiography suite: Digital bi-plane unit: Once off charge per patient by owner of equipment ● Toegewyde angiografie suite: Digitale dubbelvlak eenheid: Eenmalige heffing per pasiënt deur eienaar van toerusting		829	11,224.70					
3545	Venography: Per limb ● Venografie: Per ledemaat		27.5	372.40	16.5	223.40			
3548	Analogue monoplane screening table ● Analoë enkelvlak deurligtingstafel		272	3,682.90					
3550	Digital monoplane screening table ● Digitale enkelvlak deurligtingstafel		530	7,176.20					
3557	Catheterisation aorta or vena cava, any level, any route, with aortogram/cavogram ● Kateterisasie aorta of vena cava, enige vlak, enige roete, met aortogram/cavogram		81	1,096.70	48.6	658.00	4	242.00	+T
3558	Translumbal aortic puncture, with full study ● Translumbale aortiese punksie, met volle studie		116	1,570.60	69.6	942.40	5	302.50	+T
3559	Selective first order catheterisation, arterial or venous, with angiogram/venogram ● Selektiewe eerste orde kateterisasie, arterieel of veneus, met angiogram/venogram		95	1,286.30	57	771.80	4	242.00	+T
3560	Selective second order catheterisation, arterial or venous, with angiogram/venogram ● Selektiewe tweede orde kateterisasie, arterieel of veneus, met angiogram/venogram		109	1,475.90	65.4	885.50	4	242.00	+T
3562	Selective third order catheterisation, arterial or venous, with angiogram/venogram ● Selektiewe derde orde kateterisasie, arterieel of veneus, met angiogram/venogram		122	1,651.90	73.2	991.10	4	242.00	+T
3566	Guiding catheter placement, any site arterial or venous, for any intracranial procedure or arteriovenous malformation (AVM) ● Gids kateter plasing, enige plek arterieel of veneus, vir enige intrakraniale prosedure of arterioveneuse malformasie (AVM)		143	1,936.20	85.8	1,161.70	5	302.50	+T
3570	Microcatheter insertion, any cranial vessel and/or pulmonary vessel, arterial or venous (including guiding catheter placement) ● Mikrokateter inplasing, enige kranale vat en/of pulmonêre vat, arterieel of veneus (insluitende gids kateter plasing)		218	2,951.70	130.8	1,771.00	5	302.50	+T
3572	Transcatheter selective blood sampling, arterial or venous ● Transkateter selektiewe bloedmonstername, arterieel of veneus		54	731.20	32.4	438.70			
3574	Spinal angiogram (global fee) including all selective catheterisations ● Spinale angiogram (globale gelde) alle selektiewe kateterisasies ingesluit		800	10,832.00	480	6,499.20	5	302.50	+T

		Specialist Radiologist Spesialis Radioloog		Other Specialists and General Practitioner Ander Spesialiste en Algemene Praktisyns		Anaesthetic Narkose		
		U/E	R	U/E	R	U/E	R	T/M
19.8.2	Introduction of contrast medium • Inplasing van kontrasmedium							
3563	Direct intravenous for limb: Add • Direkte intraveneuse inplasing in ledemaat: Voeg by	11.1	150.30	7.4	100.20			
3564	Direct femoral arterial or venous or jugular venous puncture • Direkte femorale arteriële of veneuse of jugulêre veneuse punksie	62	839.50	37.2	503.70			
3575	"Cut-downs" for venography: Add • Insnying vir venografie: Voeg by	16.55	224.10	11	148.90			
19.9	Tomography and Cinematography • Tomografie en Sinematografie							
3577	Tomography (conventional except where otherwise specified): Add 100% of the fee provided that if it is more than one dimension, fee shall be charged for the additional investigation at 50% of the tariff with a maximum of two additional investigations • Tomografie (konvensioneel behalwe waar anders vermeld): Voeg 100% van die tarief by, met dien verstande dat indien tomografie in meer as een vlak gedoen word gelde vir die addisionele ondersoek teen 50% van die tarief bereken sal word met 'n maksimum van twee addisionele ondersoek.							
3579	Tomography (multi-dimensional in motion): Add 150% of the fee • Tomografie (met beweging in meer as een dimensie): Voeg 150% van die tarief by							
3581	Cinematography: For first series: Add 100% of the fee • Kinematografie: Vir eerste reeks: Voeg 100% van die tarief by							
3583	Cinematography: For each series after the first: Add 80% of the primary fee • Kinematografie: Vir tweede en elke volgende reeks: Voeg by 80%							
19.9.1	Computed Tomography • Rekenaartomografie The amounts in this section are calculated according to the Computed Tomography unit values (unless otherwise specified) • Die bedrae in hierdie afdeling word volgens die Rekenaartomografie eenheidswaardes bereken (tensy anders gespesifiseer)							
6400	Plus Spiral CT • Plus Spirale RT	50	650.50					
6401	Plus 3D reconstruction • Plus 3D rekonstruksie	50	650.50					
6402	Plus high resolution study • Plus hoë resoluksie studie	50	650.50					
6403	CT limb without contrast • RT ledemaat ongekontrasteerd	200	2,602.00			5	302.50	+T
6404	CT limb with contrast only • RT ledemaat met kontras alleenlik	200	2,602.00			5	302.50	+T
6405	CT Limb pre AND post contrast • RT ledemaat voor EN na kontras	250	3,252.50			5	302.50	+T
6406	CT joint without contrast • RT gewrig ongekontrasteerd	200	2,602.00			5	302.50	+T
6407	CT joint with contrast only • RT gewrig met kontras alleenlik	200	2,602.00			5	302.50	+T
6408	CT joint pre AND post contrast • RT gewrig voor EN na kontras	250	3,252.50			5	302.50	+T
6409	CT brain without contrast (including posterior fossa) • RT brein ongekontrasteerd (insluitend posterior fossa)	210	2,732.10			5	302.50	+T
6410	CT brain with contrast only (including posterior fossa) • RT brein met kontras alleenlik (insluitend posterior fossa)	210	2,732.10			5	302.50	+T
6411	CT brain pre AND post contrast (including posterior fossa) • RT brein voor EN na kontras (insluitend posterior fossa)	265	3,447.70			5	302.50	+T
6412	CT orbits complete study, axial OR coronal, without contrast • RT oogkaste volledige studie, aksiaal OF koronaal, ongekontrasteerd	160	2,081.60			5	302.50	+T

		Specialist Radiologist Spesialis Radioloog		Other Specialists and General Practitioner Ander Spesialiste en Algemene Praktisyns		Anaesthetic Narkose		
		U/E	R	U/E	R	U/E	R	T/M
6413	CT orbits complete study, axial AND coronal, without contrast ● RT oogkaste volledige studie, aksiaal EN koronaal, ongekontrasteerd	210	2,732.10			5	302.50	+T

		Specialist Radiologist Spesialis Radioloog		Other Specialists and General Practitioner Ander Spesialiste en Algemene Praktisyns		Anaesthetic Narkose	
		U/E	R	U/E	R	U/E	R T/M
6414	CT orbits complete study, axial OR coronal pre AND post contrast ● RT oogkaste volledige studie, aksiaal OF koronaal voor EN na kontras	215	2,797.20			5	302.50 +T
6415	CT orbits complete study, axial AND coronal pre AND post contrast ● RT oogkaste volledige studie, aksiaal EN koronaal voor EN na kontras	265	3,447.70			5	302.50 +T
6416	CT paranasal sinuses limited study axial OR coronal ● RT paranasale sinusse beperkte studie, aksiaal OF koronaal	50	650.50			5	302.50 +T
6417	CT paranasal sinuses limited study axial AND coronal ● RT paranasale sinusse beperkte studie aksiaal EN koronaal	100	1,301.00			5	302.50 +T
6418	CT paranasal sinuses complete study, axial OR coronal, without contrast ● RT paranasale sinuses volledige studie, aksiaal OF koronaal, ongekontrasteerd	160	2,081.60			5	302.50 +T
6419	CT paranasal sinuses complete study, axial AND coronal, without contrast ● RT paranasale sinuses volledige studie, aksiaal EN koronaal, ongekontrasteerd	210	2,732.10			5	302.50 +T
6420	CT paranasal sinuses complete study, axial OR coronal, pre AND post contrast ● RT paranasale sinuses volledige studie, aksiaal OF koronaal, voor EN na kontras	215	2,797.20			5	302.50 +T
6421	CT paranasal sinuses complete study, axial AND coronal, pre AND post contrast ● RT paranasale sinuses volledige studie, aksiaal EN koronaal, voor EN na kontras	260	3,382.60			5	302.50 +T
6422	CT pituitary fossa, without contrast ● RT pituitêre fossa, ongekontrasteerd	160	2,081.60			5	302.50 +T
6423	CT pituitary fossa, pre AND post contrast ● RT pituitêre fossa, voor EN na kontras	210	2,732.10			5	302.50 +T
6424	CT internal auditory meati, without contrast ● RT binneoorkanale, ongekontrasteerd	100	1,301.00			5	302.50 +T
6425	CT internal auditory meati, pre AND post contrast ● RT binneoorkanale, voor EN na kontras	150	1,951.50			5	302.50 +T
6426	CT mastoids ● RT mastoïede	100	1,301.00			5	302.50 +T
6427	CT ear structures, limited study ● RT oor struktuur, beperkte studie	100	1,301.00			5	302.50 +T
6428	CT middle AND inner ear, complete study including reconstructions ● RT middel- EN binne-oor, volledige studie insluitend rekonstruksies	310	4,033.10			5	302.50 +T
6429	CT facial bones ● RT gesigsbene	210	2,732.10			5	302.50 +T
6430	CT neck soft tissue, without contrast ● RT nek sagteweefsel, ongekontrasteerd	185	2,406.90			5	302.50 +T
6431	CT neck soft tissue with contrast only ● RT nek sagteweefsel met kontras alleenlik	185	2,406.90			5	302.50 +T
6432	CT neck pre AND post contrast ● RT nek voor EN na kontras	235	3,057.40			5	302.50 +T
6433	CT cervical spine without contrast ● RT servikale werwels ongekontrasteerd	300	3,903.00			5	302.50 +T
6434	CT cervical spine pre AND post contrast ● RT servikale werwels voor EN na kontras	350	4,553.50			5	302.50 +T
6435	CT cervical spine post myelogram ● RT servikale werwels post-miëlogram	150	1,951.50			5	302.50 +T
6436	CT dorsal spine without contrast ● RT torakale werwels ongekontrasteerd	300	3,903.00			5	302.50 +T
6437	CT dorsal spine pre AND post contrast ● RT torakale werwels voor EN na kontras	350	4,553.50			5	302.50 +T
6438	CT dorsal spine post myelogram ● RT torakale werwels post-miëlogram	150	1,951.50			5	302.50 +T
6439	CT lumbar spine without contrast ● RT lumbale werwels ongekontrasteerd	300	3,903.00			5	302.50 +T
6440	CT lumbar spine pre AND post contrast ● RT lumbale werwels voor EN na kontras	350	4,553.50			5	302.50 +T
6441	CT lumbar spine post myelogram ● RT lumbale werwels post-miëlogram	150	1,951.50			5	302.50 +T

		Specialist Radiologist Spesialis Radioloog		Other Specialists and General Practitioner Ander Spesialiste en Algemene Praktisyns		Anaesthetic Narkose		
		U/E	R	U/E	R	U/E	R	T/M
6442	CT pelvimetry (topogram only) • RT pelvimetrie (topogram alleenlik)	50	650.50			5	302.50	+T

		Specialist Radiologist Spesialis Radioloog		Other Specialists and General Practitioner Ander Spesialiste en Algemene Praktisyns		Anaesthetic Narkose	
		U/E	R	U/E	R	U/E	R T/M
6443	CT chest without contrast ● RT borskas ongekontrasteerd	235	3,057.40			5	302.50 +T
6444	CT chest with contrast ● RT borskas met kontras	235	3,057.40			5	302.50 +T
6445	CT chest pre AND post contrast ● RT borskas voor EN na kontras	285	3,707.90			5	302.50 +T
6446	CT chest high resolution lungs, limited study ● RT borskas hoë resolušie longe, beperkte studie	100	1,301.00			5	302.50 +T
6447	CT high resolution lungs, complete study ● RT hoë resolušie longe, volledige studie	235	3,057.40			5	302.50 +T
6448	CT abdomen without contrast ● RT buik ongekontrasteerd	215	2,797.20			5	302.50 +T
6449	CT abdomen with contrast ● RT buik met kontras	215	2,797.20			5	302.50 +T
6450	CT abdomen pre AND post contrast ● RT buik voor EN na kontras	265	3,447.70			5	302.50 +T
6451	CT abdomen triphasic study ● RT buik trifasiese studie	315	4,098.20			5	302.50 +T
6452	CT pelvis without contrast ● RT bekken ongekontrasteerd	215	2,797.20			5	302.50 +T
6453	CT pelvis with contrast ● RT bekken met kontras	215	2,797.20			5	302.50 +T
6454	CT pelvis pre AND post contrast ● RT bekken voor EN na kontras	265	3,447.70			5	302.50 +T
6455	CT abdomen AND pelvis without contrast ● RT buik EN bekken ongekontrasteerd	315	4,098.20			5	302.50 +T
6456	CT abdomen AND pelvis with contrast ● RT buik EN bekken met kontras	315	4,098.20			5	302.50 +T
6457	CT abdomen AND pelvis pre AND post contrast ● RT buik EN bekken voor EN na kontras	365	4,748.70			5	302.50 +T
6458	CT chest, abdomen AND pelvis with contrast ● RT borskas, buik EN bekken met kontras	545	7,090.50			5	302.50 +T
6459	CT base of skull to symphysis pubis with contrast ● RT skedelbasis tot simfise pubis met kontras	735	9,562.40			5	302.50 +T
6460	CT for dental implants maxilla OR mandible ● RT vir tandinplantings maksilla OF mandible	250	3,252.50			5	302.50 +T
6461	CT for dental implants maxilla AND mandible ● RT vir tandinplantings maksilla EN mandible	500	6,505.00			5	302.50 +T
6462	CT angiography per limited region (including spiral, high resolution AND all reconstructions) ● RT angiografie per bepekte gebied (insluitend spiral, hoë resolušie EN alle rekonstruksies)	515	6,700.20			5	302.50 +T
6463	CT angiography per extensive region (including spiral, high resolution, 3D AND all other reconstructions) ● RT angiografie per ekstensiewe gebied (insluitend spiral, hoë resolušie, 3D en alle rekonstruksies)	615	8,001.20			5	302.50 +T
6464	CT limited study any region, Region to be identified on the account ● RT beperkte studie enige gebied, Gebied moet aangedui word op rekening.	50	650.50			5	302.50 +T
6465	CT guidance for aspiration, biopsy or drainage ● RT begeleiding vir aspirasie, biopsie of dreinasie	100	1,301.00			11	665.50 +T
6466	CT guidance for aspiration at time of CT diagnostic study ● RT begeleiding vir aspirasie, ten tye van RT diagnostiese studie	50	650.50			5	302.50 +T
6467	CT stereotactic localisation for biopsy ● RT stereotaktiese lokalisasie vir biopsie	150	1,951.50			11	665.50 +T
6468	CT for radiotherapy planning (not to be used as an add-on) ● RT vir radioterapie beplanning (mag nie as 'n byvoeging gebruik word nie)	160	2,081.60				
6469	Quantitative CT for bone mineral density ● Kwantitatiewe RT vir beendigtheid	97	1,262.00				
3592	Where a fully digital C-arm portable x-ray unit, with angiography/interventional capability is used in hospital or theatre, per half hour ● Waar 'n volledige digitale C-arm mobiele x-straaleenheid, met angiografie/intervensionele kapasiteit soos gebruik in hospitaal of teater, per halfuur.	47	636.40				

		Specialist Radiologist Spesialis Radioloog		Other Specialists and General Practitioner Ander Spesialiste en Algemene Praktisyns		Anaesthetic Narkose		
		U/E	R	U/E	R	U/E	R	T/M
3597	Contrast media: General Rule Y applies (Please note: item 0201 is not applicable for contrast media) ● Kontrasmiddels: Algemene Reël Y geld (Let wel: item 0201 is nie toepaslike vir kontrasmiddels nie)							
19.10	Miscellaneous ● Diverse							
3601	Fluoroscopy: Per half hour: Add (not applicable for items 3445 and 3447) ● Fluoroskopie: Per halfuur: Voeg by (nie van toepassing op items 3445 en 3447)	+	11.6	157.10	7.7	104.30		
3602	Where a C-arm portable X-ray unit is used in hospital or theatre: Per half hour: Add ● Waar 'n C-arm mobiele röntgeneenheid in die hospitaal of teater gebruik word: Per half-uur: Voeg by	+	16	216.60	10.7	144.90		
3603	Sinography ● Sinografie		27.7	375.10	18.4	249.10		
3600	Peripheral bone densitometry utilizing ionizing radiation ● Perifere been digtheidstoeting met gebruik van ioniserende bestraling		13	176.00	13	176.00		
3604	Bone densitometry (to be charged once only for one or more levels done at the same session) ● Beëindigheidsmeting (word slegs eenmalig geëis vir een of meer vlakke gedoen tydens dieselfde sessie)		77	1,042.60	77	1,042.60		
3607	Attendance at operation in theatre or at radiological procedure performed by a surgeon or physician in X-ray department (except item 3309): Per half hour: Plus fee for examination performed (Only to be used by radiological technical staff) ● Teenwoordigheid by operasie in teater of by radiologiese prosedure uitgevoer deur 'n chirurg of internis in X-straal-afdeling (behalwe item 3309): Per halfuur: Plus gelde vir ondersoek gedoen (Mag slegs deur die radiologiese tegniese personeel gehê word)		8.4	113.70	5.6	75.80		
3609	Foreign body localisation: Fee for part examined plus two-thirds for every additional series and add fluoroscopy fee if this is done ● Bepaling van ligging van vreemde voorwerp: Tarief vir deel wat ondersoek is, plus twee derdes vir elke bykomstige reeks, voeg by tarief vir fluoroskopie Indien dit uitgevoer word							
3611	Foreign body localisation: Introduction of sterile needle markers: Add ● Bepaling van ligging: Vreemde voorwerp, met inplasing van steriele naaldmerkers: Voeg by	+	16.5	223.40	11	148.90		
3613	Setting of sterile trays ● Stel van steriele blaaië		3.3	44.70	3.3	44.70		
5034	Fine needle aspiration or biopsy ● Aspirasie of biopsie deur middel van 'n fyn naald		25	338.50	25	338.50	6	363.00 +T
19.11	Ultrasonic investigations ● Ultrasoniese ondersoeke The amounts in this section are calculated according to the Ultrasound unit values (unless otherwise specified) ● Die bedrae in hierdie afdeling word volgens die Ultraklank eenheidswaardes bereken (tensy anders gespesifiseer)							
3612	Ultrasonic bone densitometry ● Ultrasoniese beëindigheidsmeting		19	243.00	19	243.00		

		Specialist Radiologist Spesialis Radioloog		Other Specialists and General Practitioner Ander Spesialiste en Algemene Praktisyns		Anaesthetic Narkose	
		U/E	R	U/E	R	U/E	R T/M
3619	Intravascular ultrasound imaging assesses the atherosclerotic process to guide the placement of an intracoronary stent. This item may be applied once per vessel (left anterior descending territory, circumflex territory and/or right coronary territory) in which a stent or multiple stents are deployed ● Intravaskulêre ultrasoniese beelding evalueer die aterosklerotiese proses om die terapeutiese intervensies te lei. Hierdie item mag eenmaal toegepas word per vaat (linker voorafdalende tak verspreiding, sirkumfleks verspreiding en/of regter koronêre verspreiding) waarin 'n stent of veelvuldige stents geplaas word.	30	383.70	30	383.70	9	544.50 +T
3596	Intravascular ultrasound per case, arterial or venous, for intervention ● Intravaskulêre ultraklank per geval, arterieel of veneus, vir intervensie	30	383.70	30	383.70		
3621	Cardiac examination (M. Mode) ● Eggo kardiografie (M. Mode)	25	319.80	25	319.80		
3622	Cardiac examination: 2 Dimensional ● Eggo kardiografie: 2 Dimensioneel	50	639.50	50	639.50		
3623	Cardiac examination+effort: Add ● Eggo kardiografie +inspanning:Voeg by	+	10 127.90	10	127.90		
3624	Cardiac examination+contrast: Add ● Eggo kardiografie +kontras: Voeg by	+	10 127.90	10	127.90		
3625	Cardiac examinations + doppler ● Eggo kardiografie + doppler	50	639.50	50	639.50		
3626	Cardiac examinations + phonocardiography: Add ● Eggo kardiografie + fonokardiografie: Voeg by	+	10 127.90	10	127.90		
3627	Ultrasound examination includes whole abdomen and pelvic organs, where pelvic organs are clinically indicated (including liver, gall bladder, spleen, pancreas, abdominal vascular anatomy, para-aortic area, renal tract, pelvic organs) ● Ultraklank ondersoek van hele buik en bekkenorgane, indien bekkenorgane klinies aangedui is (insluitende lewer, galblaas, milt, pankreas, abdominale vasculêre anatomie, para-aortiese area, urienweë, bekkenorgane.)	60	767.40	60	767.40		
5102	Ultrasound of joints (eg shoulder hip knee), per joint ● Ultraklank van gewrigte (bv. skouer, heup, knie) per gewrig	50	639.50	50	639.50		
5103	Ultrasound soft tissue, any region ● Ultraklank sagteweefsel, enige gebied	50	639.50	50	639.50		
3628	Renal tract ● Urienweë	50	639.50	50	639.50		
3631	Ophthalmic examination ● Oogondersoek	50	639.50	50	639.50		
3632	Axial length measurement and calculation of intra-ocular lens power. Per eye. Not to be used with item 3034 ● Meet van aksiale lengte en bepaling van sterkte van 'n intraokulêre lens. Per oog. Kan nie saam met item 3034 gebruik word nie.	50	639.50	50	639.50		
3634	Peripheral vascular study, B mode only ● Perifere vasculêre studie, B mode alleenlik	39	498.80	39	498.80		
5110	Carotid ultrasound vascular study; B mode, pulsed and colour doppler; bilateral study, internal, external and common carotid flow and anatomy ● Karotis ultraklank vasculêre studie: B mode en kleur Doppler; bilaterale studie, interne, eksterne en gemene karotisvloei en anatomie	128	1,637.10	120	1,534.80		
5111	Full ultrasonic and colour Doppler evaluation of entire extracranial vascular tree; carotids, vertebral and subclavian vessels (not to be used together with items 5110, 5112, 5113, 5114) ● Vol ultraklank en Doppler evaluasie van totale ekstra-kraniale vasculêre strukture; karotisse, vertebrale en subklaviese vate. (Mag nie saam met items 5110, 5112, 5113, 5114 gehef word nie)	206	2,634.70	164.8	2,107.80		

		Specialist Radiologist Spesialis Radioloog		Other Specialists and General Practitioner Ander Spesialiste en Algemene Praktisyns		Anaesthetic Narkose		
		U/E	R	U/E	R	U/E	R	T/M
5112	Peripheral arterial ultrasound vascular study; B mode, pulsed and colour doppler; per limb; to include waveforms at minimum of three levels, pressure studies at two levels and full interpretation of results ● Perifere arteriële ultraklank vaskulêre studie; B mode "pulsed" en kleurdoppler; per ledemaat om golfvorms by 'n minimum van drie vlakke, drukking studies by twee vlakke en volle interpretasie van resultate, in te sluit.	117	1,496.40	117	1,496.40			
5113	Peripheral venous ultrasound vascular study; B mode, pulsed and colour doppler; to evaluate deep vein thrombosis ● Perifere veneuse ultraklank vaskulêre studie; B mode "pulsed" en kleurdoppler; om diep veen trombose te evalueer	117	1,496.40	117	1,496.40			

		Specialist Radiologist Spesialis Radioloog		Other Specialists and General Practitioner Ander Spesialiste en Algemene Praktisyns		Anaesthetic Narkose		
		U/E	R	U/E	R	U/E	R	T/M
5114	Peripheral venous ultrasound vascular study; B mode, pulsed and colour Doppler in erect and supine position including compression manoeuvres and reflux in superficial and deep systems, bilaterally ● Perifere veneuse ultraklank vaskulêre studie; B mode, "pulsed" en kleurdoppler in liggend en staande posisie insluitend kompressie maneuvres en refluks in oppervlakkige en diep sisteme, bilateral	178	2,276.60	142.4	1,821.30			
3635	Plus (+) Doppler ● Plus (+) Doppler	39	498.80	39	498.80			
3637	Plus (+) Colour Doppler (may be added onto any other regional exam, but not to be added to items 5110, 5111, 5112, 5113 or 5114) ● Plus (+) Kleur Doppler (mag by enige ander streeksondersoek gevoeg word, maar mag nie by items 5110, 5111, 5112, 5113 of 5114 gevoeg word nie)	78	997.60	78	997.60			
19.12	Portable unit examinations ● Ondersoeke met mobiele eenheid							
3639	Where X-ray unit is kept and used in the hospital: Add ● Waar mobiele Röntgen-eenheid in die hospitaal gehou en gebruik word: Voeg by	+	10	135.40	7	94.80		
3640	Theatre investigations (with fixed installation): Add ● Teaterondersoeke (met vaste installasie): Voeg by	+	4.5	60.90	3	40.60		
3641	Tracer test ● Speurtoets		33.2	449.50	22.1	299.20		
3642	Repeat of further tracer tests for same investigation: half of tracer test (item 3641) fee ● Herhaling van verdere speurtoetse vir dieselfde ondersoek: helfte van speurtoets (item 3641)		16.6	224.80	11.1	150.30		
3643	If both tracer and therapeutic procedures are done, half fee of tracer test to be charged plus therapeutic fee ● Indien beide speurtoetse en terapeutiese prosedures uitgevoer word, moet die helfte van die bedrag vir die speurtoets plus die bedrag vir terapie gevra word							
3645	Other organ scanning with use of relevant radio isotopes ● Ander orgaanafasting met radio-isotope		82.2	1,113.00	54.8	742.00		
19.14	Interventional radiological procedures ● Intervensionele radiologiese prosedures							
5014	Atherectomy (per vessel) ● Aterektomie (per vat)		341	4,617.10	204.6	2,770.30		
5016	Aspiration thrombectomy (per vessel) ● Aspirasie trombektomie (per vat)		219	2,965.30	131.4	1,779.20		
5018	On-table thrombolysis/transcatheter infusion performed in angiography suite ● Op-tafel trombolise/transkateter infuus uitgevoer in angiografie suite		178	2,410.10	106.8	1,446.10	5	302.50 +T
5022	Embolisation non-intracranial. per vessel ● Embolisering nie-intrakraniaal, per vat		178	2,410.10	106.8	1,446.10	9	544.50 +T
5031	Antegrade ureteric stent insertion ● Antegraad ureteriese stent inplasing		116	1,570.60	69.6	942.40	6	363.00 +T
5033	Percutaneous cystostomy in radiology suite ● Perkutane sistostomie in radiologie suite		50	677.00	30	406.20		
5035	Urethral balloon dilatation in radiology suite ● Uretrale ballon dilatasie in radiologie suite		38	514.50	22.8	308.70		
5036	Percutaneous Abdominal / pelvic / other drain insertion, any modality ● Perkutane abdominale / pelvisse / ander dreineringsbuis invoering, enige modaliteit		57	771.80	34.2	463.10		
5037	Urethral stenting in radiology suite ● Uretrale stent inplasing in radiologie suite		171	2,315.30	102.6	1,389.20		
5041	Balloon occlusion / Wada test ● Ballon afsluiting / Wada toets		178	2,410.10	106.8	1,446.10	9	544.50 +T
5043	Intracranial angioplasty ● Intrakraniale angioplastiek		341	4,617.10	204.6	2,770.30	13	786.50 +T
5045	Hepatic arterial infusion catheter insertion ● Hepatiese arteriële infuus kateter inplasing		260	3,520.40	156	2,112.20	6	363.00 +T
5047	Combined internal/external biliary drainage ● Gekombineerde interne/eksterne galdreinerings		171	2,315.30	102.6	1,389.20	9	544.50 +T

		Specialist Radiologist Spesialis Radioloog		Other Specialists and General Practitioner Ander Spesialiste en Algemene Praktisyns		Anaesthetic Narkose		
		U/E	R	U/E	R	U/E	R	T/M
5049	Percutaneous gall bladder drainage ● Perkutane galblaas dreinerings	116	1,570.60	69.6	942.40	9	544.50	+T
5072	Tunnelled/Subcutaneous arteria/venous line performed in radiology suite ● Getonnel/subkutane arteriële/veneuse lyn uitgevoer in radiologie suite	137	1,855.00	82.2	1,113.00	5	302.50	+T
5074	IVC filter insertion jugular or femoral route ● IVC filter inplasing jugulêre of femorale roete	260	3,520.40	156	2,112.20	9	544.50	+T
5076	Intravascular foreign body removal, arterial or venous, any route ● Intravaskulêre vreemde voorwerp verwydering, arterieel of veneus, enige roete	341	4,617.10	204.6	2,770.30	9	544.50	+T
5078	Percutaneous sclerotherapy of an arteriovenous malformation (AVM) ● Perkutane skleroterapie van 'n arteriovenuse malfomasie (AVM)	117	1,584.20	70.2	950.50			
5080	Transjugular intrahepatic portosystemic shunt ● Transjugulêre intrahepatiese portosistemiese omleiding	559	7,568.90	335.4	4,541.30	13	786.50	+T
5082	Transjugular liver biopsy ● Transjugulêre lewer biopsie	116	1,570.60	69.6	942.40	9	544.50	+T
5088	Oesophageal stent insertion in radiology suite ● Esofageale stent inplasing in radiologie suite	171	2,315.30	102.6	1,389.20	6	363.00	+T
5090	Trachial stent insertion ● Tragiale stent inplasing	171	2,315.30	102.6	1,389.20	6	363.00	+T
5091	GIT Balloon dilatation under fluoroscopy ● GIT ballon dilatasie onder fluoroskopie	111	1,502.90	66.6	901.80	6	363.00	+T
5092	Other GIT stent insertion ● Ander GIT stent inplasing	171	2,315.30	102.6	1,389.20	6	363.00	+T
5093	Percutaneous gastrostomy in radiology suite ● Perkutane gastrostomie in radiologie suite	143	1,936.20	85.8	1,161.70			
5094	Cutting needle biopsy with image guidance ● Insnydende naalbiopsie onder beeldende begeleiding	38	514.50	22.8	308.70			
5095	Chest drain insertion in radiology suite ● Borskas dreineringsbuis inplasing in radiologie suite	54	731.20	32.4	438.70			
19.15	Magnetic Resonance Imaging ● Magnetiese Resonansie Beelding Magnetic Resonance Imaging: Per anatomical Region ● Magnetiese Resonansie Beelding: Per anatomiese Liggaamsdeel Note: See modifier 6101 for limited examinations Opmerking: Sien wysiger 6101 vir beperkte ondersoeke							
6210	Magnetic Resonance Imaging: Per anatomical Region: Cervical vertebrae ● Magnetiese Resonansie Beelding: Per anatomiese Liggaamsdeel: Nekwerwels	600	8,124.00			5	302.50	+T
6211	Magnetic Resonance Imaging: Per anatomical Region: Thoracic vertebrae ● Magnetiese Resonansie Beelding: Per anatomiese Liggaamsdeel: Torakale werwels	600	8,124.00			5	302.50	+T
6212	Magnetic Resonance Imaging: Per anatomical Region Lumbar vertebrae ● Magnetiese Resonansie Beelding: Per anatomiese Liggaamsdeel: Lumbale werwels	600	8,124.00			5	302.50	+T
6213	Magnetic Resonance Imaging: Per anatomical Region: Sacrum I ● Magnetiese Resonansie Beelding: Sakrum	600	8,124.00			5	302.50	+T
6260	Contrast Medium: Current price according to the regular price list published by the Radiological Society of SA ● Kontrasmedium: Huidige prys volgens die gereelde pryslys wat deur die Radiologiese Vereniging van SA gepubliseer word							
6270	Low Field Strength peripheral joint magnetic resonance imaging: Low field strength peripheral joint examination (feet, knees, hands, and elbows), in dedicated limb units not able to perform body, spine or head examinations ● Lae veld sterkte perifere Gewrigsmagnetiese Resonansiebeelding: Lae veld sterkte perifere gewrigsondersoeke (voete, knieë, hande, en elmboë) in toegewese ledemaateenhede wat nie in staat is om liggaam-werwelkolom- of kopondersoeke uit te voer nie	105	1,421.70	70	947.80	5	302.50	+T

	Specialist Medical or Radiation Oncologist Specialist Mediese of Stralings- onkoloog		Other Specialists and General Practitioner Ander Spesialiste en Algemene Praktisyns		Anaesthetic Narkose		
	U/E	R	U/E	R	U/E	R	T/M
20. RADIATION ONCOLOGY ● The amounts in this section are calculated according to the Radiation Oncology unit values (unless otherwise specified) ● Die bedrae in hierdie afdeling word volgens die Stralingsonkologie eenheidswaardes bereken (tensy anders gespesifiseer)							
20.10 Chemotherapy ● Chemoterapie Note: When patients are not treated in chemotherapy facilities, items 0213, 0214 and 0215 are used in stead of items 5790-5795 ● Let wel: Indien patiente nie in chemoterapie fasiliteite behandel word nie, word items 0213,0214 en 0215 gebruik in plaas van items 5790-5795. The amounts in this section are calculated according to the Clinical Procedure unit values ● Die bedrae in hierdie afdeling word volgens die Kliniese Prosedure eenheidswaardes bereken							
5790 Non Infusional Chemotherapy: Global Fee for the management of and for related services delivered in the treatment of cancer with oral chemotherapy or hormonal therapy (per cycle), intramuscular (IMI), subcutaneous, intrathecal or bolus chemotherapy or oncology related drug administration per treatment day - for exclusive use by doctors with appropriate oncology training (consultations to be charged separately) ● Nie Infusionele Chemoterapie: Globale Fooi vir die bestuur van en vir dienste gelewer in die behandeling van kanker met orale chemo- of hormonale terapie (per siklus), binnespiers, subkutane, intratekale of bolus chemoterapie of onkologie verwante middel toedienings per behandelingsdag - vir eksklusiewe gebruik deur dokters met toepaslike onkologie opleiding (konsultasies moet afsonderlik gehef word)	42.95	556.20	42.95	556.20			
5791 Non Infusional Chemotherapy Facility Fee: A facility where oncology medicines are procured or scripted for oral chemotherapy, intramuscular (IMI), subcutaneous, intrathecal or bolus chemotherapy, per treatment day. This fee is chargeable by doctors with appropriate oncology training who owns or rents the facility, and by others e.g. hospitals or clinics that provide the services as per the appropriate billing structure. Said facilities are to be accredited under the auspices of SASMO and/or SASCRO (to be used in conjunction with item 5790) - only one of the parties are to charge this fee ● Nie Infusionele Chemoterapie fasiliteitsfooi: 'n Fasiliteit waar onkologie medisyne voorsien of voorgeskryf word vir orale chemoterapie, binnespiers, subkutane, intratekale of bolus chemoterapie, per behandelingsdag. Vir gebruik deur dokters met toepaslike onkologie opleiding wat die fasiliteite besit of huur, en andere soos klinieke of hospitale wat die dienste verskaf waar chemoterapie toegedien word. Sodanige fasiliteite moet akkrediteer word onder die vaandel van SASMO en/of SASCRO (slegs vir gebruik saam met item 5790) - slegs een van die partye mag die fooi hef.	24.49	317.10	24.49	317.10			

		Specialist Medical or Radiation Oncologist Spesialis Mediese of Stralings onkoloog		Other Specialists and General Practitioner Ander Spesialiste en Algemene Praktisyns		Anaesthetic Narkose		
		U/E	R	U/E	R	U/E	R	T/M
20.	RADIATION ONCOLOGY ●							
5795	<p>Infusional Chemotherapy Facility Fee: A facility where oncology medicines are purchased, stored, dispensed, admixed and administered and in which appropriately-trained medical, nursing and support staff are in attendance. This fee is chargeable by doctors with appropriate oncology training who owns or rents the facility, and by others e.g. hospitals or clinics that provide the services as per the appropriate billing structure. These facilities are to be accredited under the auspices of SASMO and/or SASCRO (to be used in conjunction with item 5793) - only one of the parties are to charge this fee</p> <p>● Infusie Chemoterapie fasiliteitsfooi: 'n Fasiliteit waar onkologie medisyne self aangekoop, gestoor, vermeng, geresepteer en toegedien word en waar toepaslik opgeleide mediese, verpleging en ondersteunende personeel teenwoordig is. Vir gebruik deur dokters met toepaslike onkologie opleiding wat die fasiliteite besit of huur, en andere soos klinieke of hospitale wat die dienste verskaf waar chemoterapie toegedien word. Sodanige fasiliteite moet akkrediteer word onder die vaandel van SASMO en/of SASCRO (slegs vir gebruik saam met item 5793) - slegs een van die partye mag die fooi hef.</p>	112.54	1,457.40	112.54	1,457.40			
20.11	Radiation Therapy ● Radioterapie							
20.11.1	Manual Radiotherapy Planning Procedures ● Manuele Bestralings Beplanningsprosedures							
5801	<p>Manual Radiotherapy Planning Procedures: No Simulation, Limited Graphic Planning, Single Volume of Interest - PROFESSIONAL COMPONENT ● Manuele Bestralingsbeplanning: Geen Simulasie, Beperkte Rekenaar Plan, Enkel Volume van Belang - PROFESSIONELE KOMPONENT</p>	42.56	606.50					
5601	<p>Manual Radiotherapy Planning Procedures: No Simulation, Limited Graphic Planning, Single Volume of Interest - TECHNICAL COMPONENT ● Manuele Bestralingsbeplanning: Geen Simulasie, Beperkte Rekenaar Plan, Enkel Volume van Belang - TEGNIESE KOMPONENT</p>	99.32	1,415.30					
5802	<p>Manual Radiotherapy Planning Procedures: No Simulation, Limited Graphic Planning, Multiple Volumes of Interest - PROFESSIONAL COMPONENT ● Manuele Bestralingsbeplanning: Geen Simulasie, Beperkte Rekenaar Plan, Veelvuldige Volumes van Belang - PROFESSIONELE KOMPONENT</p>	56.18	800.60					
5602	<p>Manual Radiotherapy Planning Procedures: No Simulation, Limited Graphic Planning, Multiple Volumes of Interest - TECHNICAL COMPONENT ● Manuele Bestralingsbeplanning: Geen Simulasie, Beperkte Rekenaar Plan, Veelvuldige Volumes van Belang - TEGNIESE KOMPONENT</p>	131.10	1,868.20					
5803	<p>Manual Radiotherapy Planning Procedures: No Simulation, Limited Graphic Planning, Special Technique - PROFESSIONAL COMPONENT ● Manuele Bestralingsbeplanning: Geen Simulasie, Beperkte Rekenaar Plan, Spesiale Tegniek - PROFESSIONELE KOMPONENT</p>	76.62	1,091.80					

	Specialist Medical or Oncologist Spesialis Mediese of Stralings onkoloog	Other Specialists and General Practitioner Ander Spesialiste en Algemene Praktisyns		Anaesthetic Narkose				
		U/E	R	U/E	R	U/E	R	T/M
20. RADIATION ONCOLOGY ●								
5603 Manual Radiotherapy Planning Procedures: No Simulation, Limited Graphic Planning, Special Technique - TECHNICAL COMPONENT ● Manuele Bestralingsbeplanning: Geen Simulasie, Beperkte Rekenaar Plan, Spesiale Tegniek - TEGNIESE KOMPONENT	178.77	2,547.50						
20.11.2 Conventional Radiotherapy Planning Procedures ● Konvensionele Radioterapie Beplanningsprosedures								
5808 Conventional Radiotherapy Planning: Simulation, Limited Graphic Planning, Single Volume of Interest - PROFESSIONAL COMPONENT ● Konvensionele Radioterapie Beplanningsprosedures: Simulasie, Beperkte Rekenaar Plan, Enkel Volume van Belang - PROFESSIONELE KOMPONENT	170.26	2,426.20						
5608 Conventional Radiotherapy Planning: Simulation, Limited Graphic Planning, Single Volume of Interest - TECHNICAL COMPONENT ● Konvensionele Radioterapie Beplanningsprosedures: Simulasie, Beperkte Rekenaar Plan, Enkel Volume van Belang - TEGNIESE KOMPONENT	397.27	5,661.10						
5809 Conventional Radiotherapy Planning: Simulation, Limited Graphic Planning, Multiple Volumes of Interest - PROFESSIONAL COMPONENT ● Konvensionele Radioterapie Beplanningsprosedures: Simulasie, Beperkte Rekenaar Plan, Veelvuldige Volumes van Belang - PROFESSIONELE KOMPONENT	238.36	3,396.60						
5609 Conventional Radiotherapy Planning: Simulation, Limited Graphic Planning, Multiple Volumes of Interest - TECHNICAL COMPONENT ● Konvensionele Radioterapie Beplanningsprosedures: Simulasie, Beperkte Rekenaar Plan, Veelvuldige Volumes van Belang - TEGNIESE KOMPONENT	556.18	7,925.60						
5810 Conventional Radiotherapy Planning: Simulation, Limited Graphic Planning, Special Technique - PROFESSIONAL COMPONENT ● Konvensionele Radioterapie Beplanningsprosedures: Simulasie, Beperkte Rekenaar Plan, Spesiale Tegniek - PROFESSIONELE KOMPONENT	297.95	4,245.80						
5610 Conventional Radiotherapy Planning: Simulation, Limited Graphic Planning, Special Technique - TECHNICAL COMPONENT ● Konvensionele Radioterapie Beplanningsprosedures: Simulasie, Beperkte Rekenaar Plan, Spesiale Tegniek - TEGNIESE KOMPONENT	695.22	9,906.90						
20.11.3 Three Dimensional Radiotherapy Planning Procedures ● Drie Dimensionele Radioterapie Beplanningsprosedures								
5820 Three Dimensional Radiotherapy Planning Procedures: 3-Dimensional Simulation and Graphic Planning, Single Volume of Interest - PROFESSIONAL COMPONENT (excludes imaging costs for CT and MRI) ● Drie Dimensionele Radioterapie Beplanningsprosedures: Drie Dimensionele Simulasie en Grafiese Plan, Enkel Volume van Belang - PROFESSIONELE KOMPONENT (sluit koste vir RT en MRB uit)	240.23	3,423.30						

	Specialist Medical or Radiation Oncologist Spesialis Mediese of Stralings onkoloog	Other Specialists and General Practitioner Ander Spesialiste en Algemene Praktisyns		Anaesthetic Narkose				
		U/E	R	U/E	R	U/E	R	T/M
20. RADIATION ONCOLOGY ●								
5620 Three dimensional radiotherapy planning procedures: 3-dimensional simulation and graphic planning, single volume of interest - TECHNICAL COMPONENT (excludes imaging costs for CT and MRI) ● Drie Dimensionele Radioterapie Beplanningsprosedures: Drie Dimensionele Simulasie en Grafiese Plan, Enkel Volume van Belang - TEGNIESE KOMPONENT (sluit koste vir RT en MRB uit)	977.20	13,925.10						
5821 Three Dimensional Radiotherapy Planning Procedures: 3-Dimensional Simulation and Graphic Planning, Multiple Volumes of Interest - PROFESSIONAL COMPONENT (excludes imaging costs for CT and MRI) ● Drie Dimensionele Radioterapie Beplanningsprosedures: Drie Dimensionele Simulasie en Grafiese Plan, Enkel Volume van Belang - TEGNIESE KOMPONENT (sluit koste vir RT en MRB uit)	407.75	5,810.40						
5621 Three dimensional radiotherapy planning procedures: 3-dimensional simulation and graphic planning, multiple volumes of interest - TECHNICAL COMPONENT (excludes imaging costs for CT and MRI) ● Drie Dimensionele Radioterapie Beplanningsprosedures: Drie Dimensionele Simulasie en Grafiese Plan, Veelvuldige Volumes van Belang - TEGNIESE KOMPONENT (sluit koste vir RT en MRB uit)	1,368.07	19,495.00						
5822 Three Dimensional Radiotherapy Planning Procedures: 3-Dimensional Simulation and Graphic Planning, Special Technique - PROFESSIONAL COMPONENT (excludes imaging costs for CT and MRI) ● Drie Dimensionele Radioterapie Beplanningsprosedures: Drie Dimensionele Simulasie en Grafiese Plan, Spesiale Tegniek - PROFESSIONELE KOMPONENT (sluit koste vir RT en MRB uit)	554.33	7,899.20						
5622 Three dimensional radiotherapy planning procedures: 3-dimensional simulation and graphic planning, special technique - TECHNICAL COMPONENT (excludes imaging costs for CT and MRI) ● Drie Dimensionele Radioterapie Beplanningsprosedures: Drie Dimensionele Simulasie en Grafiese Plan, Spesiale Tegniek - TEGNIESE KOMPONENT (sluit koste vir RT en MRB uit)	1,710.09	24,368.80						
20.11.4 Intensity Modulated Radiotherapy Planning Procedures ● Intenseits gemoduleerde bestraling								
5823 Intensity Modulated Radiotherapy Planning Procedures: Intensity Modulated Radiotherapy Simulation, Inverse Planning, Radical Course - PROFESSIONAL COMPONENT (excludes imaging costs for CT and MRI) ● Intenseits Gemoduleerde Bestraling Beplanningsprosedures: Intenseits Gemoduleerde Bestralings Simulasie, Inverse Beplanning, Radikale Kursus - PROFESSIONELE KOMPONENT (sluit koste vir RT en MRB uit)	642.92	9,161.60						
5623 Intensity modulated radiotherapy (IMRT) planning procedures: Intensity modulated radiotherapy simulation, inverse planning, radical course - TECHNICAL COMPONENT (excludes imaging costs for CT and MRI) ● Intenseits Gemoduleerde Bestraling Beplanningsprosedures: Intenseits Gemoduleerde Bestralings Simulasie, Inverse Beplanning, Radikale Kursus - TEGNIESE KOMPONENT (sluit koste vir RT en MRB uit)	1,916.81	27,314.50						

	Specialist Medical or Radiation Oncologist Spesialis Mediese of Stralings onkoloog	Other Specialists and General Practitioner Ander Spesialiste en Algemene Praktisyns		Anaesthetic Narkose				
		U/E	R	U/E	R	U/E	R	T/M
20. RADIATION ONCOLOGY ●								
5825 Intensity Modulated Radiotherapy Planning Procedures: Intensity Modulated Radiotherapy Simulation, Inverse Planning, Booster Volumes (not for use with other IMRT planning codes) - PROFESSIONAL COMPONENT (excludes imaging costs for CT and MRI) ● Intenseits Gemoduleerde Bestraling Beplanningsprosedures: Intenseits Gemoduleerde Bestralings Simulasie, Inverse Beplanning, Alleenlik vir Skraag Volumes (nie vir gebruik saam met ander IMRT Beplanningskodes nie) - PROFESSIONELE KOMPONENT (sluit koste vir RT en MRB uit)	232.18	3,308.60						
5625 Intensity modulated radiotherapy (IMRT) planning procedures: Intensity modulated radiotherapy simulation, inverse planning, booster volumes (not for use with other IMRT planning codes) - TECHNICAL COMPONENT (excludes imaging costs for CT and MRI) ● Intenseits Gemoduleerde Bestraling Beplanningsprosedures: Intenseits Gemoduleerde Bestralings Simulasie, Inverse Beplanning, Alleenlik vir Skraag Volumes (nie vir gebruik saam met ander IMRT Beplanningskodes nie) - TEGNIESE KOMPONENT (sluit koste vir RT en MRB uit)	958.40	13,657.20						
5826 Intensity Modulated Radiotherapy Planning Procedures: Intensity Modulated Radiotherapy Simulation, Inverse Planning, CT Scan with Magnetic Resonance Imaging or other Similar Imaging Fusion Techniques - PROFESSIONAL COMPONENT (excludes imaging costs for CT and MRI) ● Intenseits Gemoduleerde Bestraling Beplanningsprosedures: Intenseits Gemoduleerde Bestralings Simulasie, Inverse Beplanning, Alleenlik vir Skraag Volumes (nie vir gebruik saam met ander IMRT Beplanningskodes nie) - TEGNIESE KOMPONENT (sluit koste vir RT en MRB uit)	753.35	10,735.20						
5626 Intensity modulated radiotherapy (IMRT) planning procedures: Intensity modulated radiotherapy simulation, inverse planning, CT scan with magnetic resonance imaging or other similar imaging fusion techniques - TECHNICAL COMPONENT (excludes imaging costs for CT and MRI) ● Intenseits Gemoduleerde Bestraling Beplanningsprosedures: Intenseits Gemoduleerde Bestralings Simulasie, Inverse Beplanning, Rekenaar Skandering met Magnetiese Resonansie of ander gelyksoortige BeeldfusieTegnike - TEGNIESE KOMPONENT (sluit koste vir RT en MRB uit)	2,174.48	30,986.30						
20.11.5 Kilovolt Radiation Treatment ● Kilovolt Bestralingsterapie		0.00 0.00						
5834 Kilovoltage Radiation Treatment: Weekly Treatment, Kilovolt or Similar, per week or part thereof - PROFESSIONAL COMPONENT ● Kilovolt Bestralingsterapie: Weeklikse Bestraling, Kilovolt of soortgelyk, per week of deel daarvan - PROFESSIONELE KOMPONENT	49.08	699.40						
5634 Kilovoltage Radiation Treatment: Weekly Treatment, Kilovolt or Similar, per week or part thereof - TECHNICAL COMPONENT ● Kilovolt Bestralingsterapie: Weeklikse Bestraling, Kilovolt of soortgelyk, per week of deel daarvan - TEGNIESE KOMPONENT	114.52	1,631.90						

	Specialist Medical or Radiation Oncologist Spesialis Mediese of Stralings onkoloog	Other Specialists and General Practitioner Ander Spesialiste en Algemene Praktisyns		Anaesthetic Narkose				
		U/E	R	U/E	R	U/E	R	T/M
20. RADIATION ONCOLOGY ●								
20.11.6 Short course radiation treatment ● Kort kursus bestralingsterapie								
5835 Short Course Radiation Treatment: Short course treatment, Single Volume of Interest - PROFESSIONAL COMPONENT ● Kort Kursus Bestralingsterapie: Kort kursus bestraling, Enkel Volume van Belang - PROFESSIONELE KOMPONENT	105.74	1,506.80						
5635 Short Course Radiation Treatment: Short course treatment, Single Volume of Interest - TECHNICAL COMPONENT ● Kort Kursus Bestralingsterapie: Kort kursus bestraling, Enkel Volume van Belang - TEGNIESE KOMPONENT	246.73	3,515.90						
5836 Short Course Radiation Treatment: Short course treatment, Multiple Volumes of Interest - PROFESSIONAL COMPONENT ● Kort Kursus Bestralingsterapie: Kort kursus bestraling, Veelvuldige Volumes van Belang - PROFESSIONELE KOMPONENT	148.04	2,109.60						
5636 Short Course Radiation Treatment: Short course treatment, Multiple Volumes of Interest - TECHNICAL COMPONENT ● Kort Kursus Bestralingsterapie: Kort kursus bestraling, Veelvuldige Volumes van Belang - TEGNIESE KOMPONENT	345.41	4,922.10						
5837 Short Course Radiation Treatment: Short course Treatment, Special Technique - PROFESSIONAL COMPONENT ● Kort Kursus Bestralingsterapie: Kort kursus Bestraling, Spesiale Tegniek - PROFESSIONELE KOMPONENT	190.33	2,712.20						
5637 Short Course Radiation Treatment: Short course Treatment, Special Technique - TECHNICAL COMPONENT ● Kort Kursus Bestralingsterapie: Kort kursus Bestraling, Spesiale Tegniek - TEGNIESE KOMPONENT	444.11	6,328.60						
20.11.7 Weekly radiation treatment sessions ● Weeklikse Bestralingsbehandelingsessies								
20.11.7.1 Conventional Techniques ● Konvensionele tegnieke								
5839 Weekly Radiation Treatment Sessions - Conventional Techniques: Weekly Treatment, Single Volume of Interest - PROFESSIONAL COMPONENT ● Weeklikse Bestralingsterapieessies - Konvensionele Tegnieke: Weeklikse Bestralings, Enkel Volume van Belang - PROFESSIONELE KOMPONENT	193.86	2,762.50						
5639 Weekly Radiation Treatment Sessions - Conventional Techniques: Weekly Treatment, Single Volume of Interest - TECHNICAL COMPONENT ● Weeklikse Bestralingsterapieessies - Konvensionele Tegnieke: Weeklikse Bestralings, Enkel Volume van Belang - TEGNIESE KOMPONENT	452.33	6,445.70						
5840 Weekly Radiation Treatment Sessions - Conventional Techniques: Weekly Treatment, Multiple Volumes of Interest - PROFESSIONAL COMPONENT ● Weeklikse Bestralingsterapieessies - Konvensionele Tegnieke: Weeklikse Bestralings, Veelvuldige Volumes van Belang - PROFESSIONELE KOMPONENT	246.73	3,515.90						
5640 Weekly Radiation Treatment Sessions - Conventional Techniques: Weekly Treatment, Multiple Volumes of Interest - TECHNICAL COMPONENT ● Weeklikse Bestralingsterapieessies - Konvensionele Tegnieke: Weeklikse Bestralings, Veelvuldige Volumes van Belang - TEGNIESE KOMPONENT	575.69	8,203.60						

	Specialist Medical or Radiation Specialist Oncologist of Stralings Mediese of Stralings onkoloog		Other Specialists and General Practitioner Ander Spesialiste en Algemene Praktisyns		Anaesthetic Narkose		
	U/E	R	U/E	R	U/E	R	T/M
20. RADIATION ONCOLOGY ●							
5841 Weekly Radiation Treatment Sessions - Conventional Techniques: Weekly Treatment, Special Technique - PROFESSIONAL COMPONENT ● Weeklikse Bestralingsterapiesessies - Konvensionele Tegnieke: Weeklikse Bestralings, Spesiale Tegniek - PROFESSIONELE KOMPONENT	317.22	4,520.40					
5641 Weekly Radiation Treatment Sessions - Conventional Techniques: Weekly Treatment, Special Technique - TECHNICAL COMPONENT ● Weeklikse Bestralingsterapiesessies - Konvensionele Tegnieke: Weeklikse Bestralings, Spesiale Tegniek - TEGNIESE KOMPONENT	740.18	10,547.60					
20.11.7.2 Advanced Techniques ● Gevorderde tegnieke							
5849 Weekly Radiation Treatment Sessions - Advanced Techniques: Weekly Treatment, Multi Leaf Collimators, Single Volume of Interest - PROFESSIONAL COMPONENT ● Weeklikse Bestralingsterapiesessies - Gevorderde Tegnieke: Weeklikse Bestraling, Veelvuldige Vin Kollimators, Enkel Volume van Belang - PROFESSIONELE KOMPONENT	236.24	3,366.40					
5649 Weekly Radiation Treatment Sessions - Advanced Techniques: Weekly Treatment, Multi Leaf Collimators, Single Volume of Interest - TECHNICAL COMPONENT ● Weeklikse Bestralingsterapiesessies - Gevorderde Tegnieke: Weeklikse Bestraling, Veelvuldige Vin Kollimators, Enkel Volume van Belang - TEGNIESE KOMPONENT	551.21	7,854.70					
5850 Weekly Radiation Treatment Sessions - Advanced Techniques: Weekly Treatment, Multi Leaf Collimators, Multiple Volumes of Interest - PROFESSIONAL COMPONENT ● Weeklikse Bestralingsterapiesessies - Gevorderde Tegnieke: Weeklikse Bestraling, Veelvuldige Vin Kollimators, Veelvuldige Volumes van Belang - PROFESSIONELE KOMPONENT	330.73	4,712.90					
5650 Weekly Radiation Treatment Sessions - Advanced Techniques: Weekly Treatment, Multi Leaf Collimators, Multiple Volumes of Interest - TECHNICAL COMPONENT ● Weeklikse Bestralingsterapiesessies - Gevorderde Tegnieke: Weeklikse Bestralingsessies - Veelvuldige Vin Kollimators, Veelvuldige Volumes van Belang - TEGNIESE KOMPONENT	771.71	10,996.90					
5851 Weekly Radiation Treatment Sessions - Advanced Techniques: Weekly Treatment, Multi Leaf Collimators, Special Technique - PROFESSIONAL COMPONENT ● Weeklikse Bestralingsterapiesessies - Gevorderde Tegnieke: Weeklikse Bestraling, Veelvuldige Vin Kollimators, Spesiale Tegniek - PROFESSIONELE KOMPONENT	425.23	6,059.50					
5651 Weekly Radiation Treatment Sessions - Advanced Techniques: Weekly Treatment, Multi Leaf Collimators, Special Technique - TECHNICAL COMPONENT ● Weeklikse Bestralingsterapiesessies - Gevorderde Tegnieke: Weeklikse Bestraling, Veelvuldige Vin Kollimators, Spesiale Tegniek - TEGNIESE KOMPONENT	992.19	14,138.70					
5854 Weekly Radiation Treatment Sessions - Advanced Techniques: Weekly Treatment, Intensity Modulated Radiotherapy - PROFESSIONAL COMPONENT ● Weeklikse Bestralingsterapiesessies - Gevorderde Tegnieke: Weeklikse Bestraling, Intensiteits Gemoduleerde Bestraling - TEGNIESE KOMPONENT	348.87	4,971.40					

	Specialist Medical or Oncologist Spesialis Mediese of Stralings onkoloog	Other Specialists and General Practitioner Ander Spesialiste en Algemene Praktisyns		Anaesthetic Narkose				
		U/E	R	U/E	R	U/E	R	T/M
20. RADIATION ONCOLOGY ●								
5654 Weekly Radiation Treatment Sessions - Advanced Techniques: Weekly Treatment, Intensity Modulated Radiotherapy - TECHNICAL COMPONENT ● Weeklikse Bestralingsterapieessies - Gevorderde Tegnieke: Weeklikse Bestraling, Intensiteits Gemoduleerde Bestraling - TEGNIESE KOMPONENT	814.03	11,599.90						
5855 Weekly Radiation Treatment Sessions - Advanced Techniques: Weekly Treatment, Total Body Radiotherapy or Similar - PROFESSIONAL COMPONENT ● Weeklikse Bestralingsterapieessies - Gevorderde Tegnieke: Weeklikse Bestralings, Heelligaam Bestraling of Soortgelyk - PROFESSIONELE KOMPONENT	826.83	11,782.30						
5655 Weekly Radiation Treatment Sessions - Advanced Techniques: Weekly Treatment, Total Body Radiotherapy or Similar - TECHNICAL COMPONENT ● Weeklikse Bestralingsterapieessies - Gevorderde Tegnieke: Weeklikse Bestralings, Heelligaam Bestraling of Soortgelyk - TEGNIESE KOMPONENT	1,929.26	27,492.00						
20.11.8 Stereotactic Radiation ● Stereotaktiese Bestraling								
5860 Stereotactic Radiation: Stereotactic Radiation, Single or up to 4 (four) Fractions, Global Fee - PROFESSIONAL COMPONENT ● Stereotaktiese Bestraling: Stereotaktiese Bestraling, Enkel of tot 4 (vier) Fraksies, Globale Fooi - PROFESSIONELE KOMPONENT	3,719.34	53,000.60						
5660 Stereotactic Radiation: Stereotactic Radiation, Single Fraction, Global Fee - TECHNICAL COMPONENT ● Stereotaktiese Bestraling: Stereotaktiese Bestraling, Enkel Fraksie Behandeling, Globale Fooi - TEGNIESE KOMPONENT	8,678.46	123,668.10						
5861 Stereotactic Radiation: Stereotactic Radiation, 5 (five) or more Fractions, Full course, Global Fee - PROFESSIONAL COMPONENT ● Stereotaktiese Bestraling: Stereotaktiese Bestraling, 5 (vyf) of meer Fraksies, Volle Kursus, Globale Fooi - PROFESSIONELE KOMPONENT	4,277.24	60,950.70						
5661 Stereotactic Radiation: Stereotactic Radiation, Fractionated, Full course, Global Fee - TECHNICAL COMPONENT ● Stereotaktiese Bestraling: Stereotaktiese Bestraling, Gefraksioneerd, Volle Kursus, Globale Fooi - TEGNIESE KOMPONENT	9,980.23	142,218.30						
20.12 Brachytherapy ● Bragiterapie								
20.12.1 Isotope/Applicator Therapy ● Isotope/ Toedienenterapie								
5870 Isotope/Applicator Therapy: Isotopes - Low Complexity, administration of low dose oral isotopes or use of surface applicators, up to five applications. Typically an out patient procedure. The cost of any isotopes and materials are not included ● Isotope-/Toedienenterapie: Isotope - Lae kompleksiteit, toediening van lae dosis orale isotope of gebruik van oppervlakte toediensers, per vyf toedienings. Tipies buite pasiënt prosedure. Die koste van isotope en materiale is uitgesluit.	108.40	1,544.70						

		Specialist Medical or Radiation Oncologist Spesialis Mediese of Stralings onkoloog		Other Specialists and General Practitioner Ander Spesialiste en Algemene Praktisyns		Anaesthetic Narkose		
		U/E	R	U/E	R	U/E	R	T/M
20. RADIATION ONCOLOGY ●								
5872	Isotope/Applicator Therapy: Isotopes - Intermediate Complexity, administration of isotopes requiring invasive techniques such as intravenous, intracavitary or intra-articular radioactive isotopes. Typical out patient procedure or admission and monitoring less than 48 hours. The cost of any isotopes and materials are not included ● Isotope- /Toedienerterapie: Isotope - Intermediêre kompleksiteit, toediening van isotope deur intervensionele tegnieke, soos intraveneuse, intrakavitêre of intra-artikulêre radio-aktiewe isotope. Tipies buite pasiënt prosedure of toelating en monitoring <48 uur. Die koste van isotope en materiale is uitgesluit.	216.80	3,089.40					
5873	Isotope/Applicator Therapy: Isotopes - High Complexity, surface application of seed arrays requiring dosimetric assessment and/or high dose radio-active isotopes requiring admission and monitoring. Typically requires in patient admission and monitoring for more than 48 hours. The cost of any isotopes and materials are not included ● Isotope- /Toedienerterapie: Isotope - Hoë kompleksiteit, oppervlakte toedienings met veelvuldige sade wat dosimetriese beoordeling benodig en/of hoë dosis radio-aktiewe isotope wat toelating en monitoring benodig. Regverdig tipies toelating en monitoring vir >48 uur. Die koste van isotope en materiale is uitgesluit	601.16	8,566.50					
20.12.2 Brachytherapy Implants ● Bragiterapie Implanterings								
5882	Brachytherapy Implants: Implants - Low Complexity, placement of a single guide tube for the administration of brachytherapy requiring <8 dwell points. The cost of materials are not included ● Bragiterapie Implanterings: Implanterings - Lae kompleksiteit, implasing van enkel gidsbuis vir bragiterapie met <8 bron posisies. Die koste van materiale is uitgesluit.	216.80	3,089.40					
5883	Brachytherapy Implants: Implants - Intermediate Complexity, planar implants requiring >1 guide tube for the administration of brachytherapy, or the use of >8 dwell points in a single guide tube, or any procedure requiring <8 dwell points but which requires general anaesthesia for insertion. The cost of materials are not included ● Bragiterapie Implanterings: Implanterings - Intermediêre kompleksiteit, planare implanterings met > 1 gidsbuis vir bragiterapie, of die gebruik van >8 bron posisies in 'n enkel gidsbuis, of enige prosedure met < 8 bron posisies maar wat algemene narkose benodig. Die koste van materiale is uitgesluit.	786.80	11,211.90					
5885	Brachytherapy Implants: Implants - High Complexity requiring complex volumetric studies. Inclusive fee for implant under local or general anaesthetic. The cost of materials are not included ● Bragiterapie Implanterings: Implanterings - Hoë Kompleksiteit implantering wat komplekse volumetriese studies benodig. Inklusiewe fooi vir implantering onder lokale of algemene narkose. Die koste van materiale is uitgesluit.	1,049.07	14,949.20					

	Specialist Medical or Radiation Oncologist Spesialis Mediese of Stralings onkoloog		Other Specialists and General Practitioner Ander Spesialiste en Algemene Praktisyne		Anaesthetic Narkose		
	U/E	R	U/E	R	U/E	R	T/M
20. RADIATION ONCOLOGY ●							
20.12.3 Brachytherapy Treatment ● Bragiterapie Behandeling							
5890 Brachytherapy Treatment: Global fee for manual afterloading - includes storage, handling, calibration, planning (manual or computerized), manual loading, daily treatment, monitoring, removal and disposal of the isotopes. The cost of any isotopes and materials are not included ● Bragiterapie Behandeling: Globale Fooi vir Manuele Nalading - fooi sluit in berging, hantering, kalibrasie, beplanning (manueel of gerekenariseerd), manuele nalading, daaglikse behandeling, monitering, verwydering en wegruiming van isotope. Die koste van isotope en materiale is uitgesluit.	613.04	8,735.80					
5892 Brachytherapy Treatment: Global fee for remote afterloading - includes input in calibration, graphic planning, daily treatment, monitoring, removal and disposal of implant materials on completion. The cost of materials are not included - PROFESSIONAL COMPONENT ● Bragiterapie Behandeling: Globale Fooi vir Afstandbeheerde Nalading - fooi sluit in insette in kalibrasie, grafiese beplanning, daaglikse behandeling, monitering, verwydering en wegruiming van implanterings materiale na afloop van behandeling. Die koste van isotope en materiale is uitgesluit - PROFESSIONELE KOMPONENT	415.96	5,927.40					
5893 Global Fee for remote afterloading - includes input in calibration, graphic planning, daily treatment, monitoring, removal and disposal of implant materials on completion. The cost of materials are not included - TECHNICAL COMPONENT ● Globale Fooi vir Afstandbeheerde Nalading - fooi sluit in insette in kalibrasie, grafiese beplanning, daaglikse behandeling, monitering, verwydering en wegruiming van implanterings materiale na afloop van behandeling. Die koste van isotope en materiale is uitgesluit - TEGNIESE KOMPONENT	970.56	13,830.50					
20.12.4 Brachytherapy Imaging ● Bragiterapie Beelding							
5895 Brachytherapy Imaging: Brachytherapy: Special imaging where needed and if used, unusual to be added to any code other than items 5883 or 5885 ● Bragiterapie Beelding: Bragiterapie: Spesiale Beelding waar benodig en indien gebruik, ongewoon om te gebruik saam met 'n kode ander dan items 5883 of 5885	156.77	2,234.00					

	Pathologist Patoloog		Other Specialists and General Practitioners Ander Spesialiste en Algemene Praktisyens	
	U/E	R	U/E	R
21. PATHOLOGY ● PATOLOGIE				
Notes: For fees for Histology and Cytology refer to items 4561 to 4593 under section 22: Anatomical Pathology ● Opmerkings: Vir Histologiese en Sitologiese tariewe verwys na items 4561 tot 4593 onder Afdeling 22: Anatomiese Patologie				
The amounts in this section are calculated according to the Clinical Pathology unit values ● Die bedrae in hierdie afdeling word volgens die Kliniese Patologie eenheidswaardes bereken				
21.1 Haematology ● Hematologie				
3705 Alkali resistant haemoglobin ● Alkaliebestande hemoglobien	4.5	60.70	3	40.40
3709 Antiglobulin test (Coombs' or trypsinized red cells) ● Antiglobulientoets (Coombsmetode of getripsineerde rooiselle)	3.65	49.20	2.45	33.00
3710 Antibody titration ● Antiliggam-titrasie	7.2	97.10	4.8	64.70
3711 Arneth count ● Arneth-telling	2.25	30.30	1.5	20.20
3712 Antibody identification ● Antiliggam identifikasie	8.45	113.90	5.65	76.20
3713 Bleeding time (does not include the cost of the simplate device) ● Bloeytyd (sluit nie die koste van simplateapparaat in nie)	6.94	93.60	4.63	62.40
3715 Buffy Layer examination ● "Buffy" laag ondersoek	19.9	268.30	13.27	178.90
3716 Mean Cell Volume ● Gemiddelde Selvolume	2.25	30.30	1.5	20.20
3717 Bone marrow cytological examination only ● Beenmurg sitologiese ondersoek alleen	19.9	268.30	13.27	178.90
3719 Bone marrow: Aspiration ● Beenmurg: Aspirasie	8.4	113.20	5.6	75.50
3720 Bone marrow trephine biopsy ● Beenmurg trefien biopsie	32.6	439.40	21.7	292.50
3721 Bone marrow aspiration and trephine biopsy (excluding histological examination) ● Beenmurg aspirasie en trefien biopsie (sluit nie histologiese ondersoek in nie)	36.8	496.10	24.5	330.30
3722 Capillary fragility: Hess ● Kapillêre breekbaarheid: Hess	2.02	27.20	1.35	18.20
3723 Circulating anticoagulants ● Sirkulerende antistolmiddel	5.85	78.90	3.9	52.60
3724 Coagulation factor inhibitor assay ● Koagulasiefaktor-inhibeerderessias	57.56	775.90	38.37	517.20
3726 Activated proteïn C resistance ● Geaktiveerde proteïen C-weerstandigheid	26	350.50	17.3	233.20
3727 Coagulation time ● Stollingstyd	3.16	42.60	2.11	28.40
3728 Anti-factor Xa Activity ● Anti-faktor Xa aktiwiteit	53.6	722.50	35.73	481.60
3729 Cold agglutinins ● Koue agglutiniene	3.6	48.50	2.4	32.40
3730 Protein S: Functional ● Proteien S: funksioneel	37.5	505.50	25	337.00
3731 Compatability for blood transfusion ● Verenigbaarheid vir bloedtransfusie	3.6	48.50	2.4	32.40
3734 Protein C (chromogenic) ● Proteien C (chromogenies)	30.29	408.30	20.19	272.20
3739 Erythrocyte count ● Eritrosietelling	2.25	30.30	1.5	20.20
3740 Factors V and VII: Qualitative ● Faktore V en VII: Kwalitatief	7.2	97.10	4.8	64.70
3741 Coagulation factor assay: functional ● stollingsfaktor-essai: funksioneel	9.45	127.40	6.3	84.90
3742 Coagulation factor assay: Immunological ● Stollings faktor-essais: Immunologies	4.5	60.70	3	40.40
3743 Erythrocyte sedimentation rate ● Eritrosiet-besinkingsnelheid	3	40.40	2	27.00
3744 Fibrin stabilising factor (urea test) ● Fibrin-Stabiliserende faktor (ureum oplosbaarheidstoets)	4.5	60.70	3	40.40
3746 Fibrin monomers ● Fibrin monomere	2.7	36.40	1.8	24.30
3748 Plasminogen Activator Inhibitor (PAI-I) ● Plasminogeen aktiwator inhibitor (PAI-I)	65.95	889.00	43.97	592.70
3750 Tissue Plasminogen Activator (tPA) ● Weefsel plasminogeen aktiwator (tPA)	67.79	913.80	45.19	609.20
3751 Osmotic fragility (screen) ● Osmotiese breekbaarheid (sifting)	2.25	30.30	1.5	20.20
3753 Osmotic fragility (before and after incubation) ● Osmotiese breekbaarheidstoets (voor en na inkubasie)	18	242.60	12	161.80

	Pathologist Patoloog		Other Specialists and General Practitioners Ander Spesialiste en Algemene Praktisyns		
	U/E	R	U/E	R	
3754	ABO Reverse Group ● ABO Terugwaartse groep	5.5	74.10	3.67	49.50
3755	Full blood count (including items 3739, 3762, 3783, 3785, 3791) ● Volbloedtellings (insluitende items 3739, 3762, 3783, 3785, 3791)	10.5	141.50	7	94.40
3756	Full cross match ● Volledige kruisverenigbaarheid	7.2	97.10	4.8	64.70
3757	Coagulation factors (quantitative) ● Stollingsfaktore (kwantitatief)	32.2	434.10	21.47	289.40
3758	Factor VIII related antigen ● Faktor VIII verwante antigeen	60.46	815.00	40.31	543.40
3759	Coagulation factor correction study ● Stollingsfaktor-korreksiestudies	11.72	158.00	7.81	105.30
3761	Factor XIII related antigen ● Faktor XIII verwante antigeen	61.11	823.80	40.74	549.20
3762	Haemoglobin estimation ● Hemoglobienbepaling	1.8	24.30	1.2	16.20
3763	Contact activated product essay ● Kontakgeaktiveerde produk-essay	16.2	218.40	10.8	145.60
3764	Grouping: A-, B- and O-antigens ● Groepering: A-, B- en O-antigene	3.6	48.50	2.4	32.40
3765	Grouping: Rh antigens ● Groepering: Rh antigene	3.6	48.50	2.4	32.40
3766	PIVKA ● PIVKA	43.49	586.20	28.99	390.80
3767	Euglobulin lysis time ● Euglobienlisetyd	25.58	344.80	17.05	229.80
3768	Haemoglobin A2 (column chromatography) ● Hemoglobien A2 (kolom chromatografie)	15	202.20	10	134.80
3769	HB Electrophoresis ● Hemoglobien elektroforese	26.82	361.50	17.88	241.00
3770	Haemoglobin-S (solubility test) ● Hemoglobien-S (oplosbaarheidstoets)	3.6	48.50	2.4	32.40
3773	Ham's acidified serum test ● Ham se aangesuurde serumtoets	8	107.80	5.3	71.40
3775	Heinz bodies ● Heinz-liggaampies	2.25	30.30	1.5	20.20
3776	Haemosiderin in urinary sediment ● Haemosiderien in uriensediment	2.25	30.30	1.5	20.20
3777	DELETED 2009: Heparin estimation ● GESKRAP 2009: Heparienbepaling				
3781	Heparin tolerance ● Heparien toleransie	7.2	97.10	4.8	64.70
3783	Leucocyte differential count ● Leukosiet differensiële telling	6.2	83.60	4.15	55.90
3785	Leucocytes: total count ● Leukosiet: totale telling	1.8	24.30	1.2	16.20
3786	QBC malaria concentration and fluorescent staining ● QBC malaria konsentraat en fluoressensie kleuring	25	337.00	16.7	225.10
3787	LE-cells ● LE-selle	8.3	111.90	5.55	74.80
3789	Neutrophil alkaline phosphatase ● Neutrofiel alkaliese fosfatas	28	377.40	18.7	252.10
3791	Packed cell volume: Haematocrit ● Gepakte selvolume: Hematokrit	1.8	24.30	1.2	16.20
3792	Plasmodium falciparum: Monoclonal immunological identification ● Plasmodium flaciparum: Monoklonaal immunologiese identifikasie	9	121.30	6	80.90
3793	Plasma haemoglobin ● Plasma-hemoglobien	6.75	91.00	4.5	60.70
3794	Platelet Sensitivities ● Plaatjie sensitiviteit	18.64	251.30	12.43	167.60
3795	Platelet aggregation per aggregant ● Plaatjieklomping per klomp	12.14	163.60	8.09	109.10
3796	Platelet antibodies: agglutination ● Plaatjie-antiliggame: agglutinasie	5.4	72.80	3.6	48.50
3797	Platelet count ● Plaatjetelling	2.25	30.30	1.5	20.20
3799	Platelet adhesiveness ● Plaatjieklewerigheid	4.5	60.70	3	40.40
3801	Prothrombin consumption ● Protrombienverbruik	5.85	78.90	3.9	52.60
3803	Prothrombin determination (two stages) ● Protrombienbepaling (twee stadia)	5.85	78.90	3.9	52.60
3805	Prothrombin index ● Protrombienindeks	6	80.90	4	53.90
3806	Therapeutic drug level: Dosage ● Geneesmiddelvlak: Dosering	4.5	60.70	3	40.40
3807	Recalcification time ● Herkalsifiseringtyd	2.25	30.30	1.5	20.20
3809	Reticulocyte count ● Retikulosietelling	3	40.40	2	27.00
3811	Sickling test ● Sekelseltoets	2.25	30.30	1.5	20.20
3814	Sucrose lysis test for PNH ● Sukrose-lisetoets vir PNH	3.6	48.50	2.4	32.40

		Pathologist Patoloog		Other Specialists and General Practitioners Ander Spesialiste en Algemene Praktisyns	
		U/E	R	U/E	R
3816	T and B-cells EAC markers (limited to ONE marker only for CD4/8 counts) ● T en B-selle EAC-merkers (beperk tot EEN merker alleen vir CD4/8 tellings)	21.1	284.40	14.07	189.70
3820	Thrombo-Elastogram ● Trombo-Elastogram	26	350.50	17.33	233.60
3825	Fibrinogen titre ● Fibrinogeen-titer	3.6	48.50	2.4	32.40
3829	Glucose 6-phosphate-dehydrogenase: Qualitative ● Glukose 6-fosfaat-dehydrogenase: Kwalitatief	8	107.80	5.33	71.80
3830	Glucose 6-phosphate-dehydrogenase: quantitative ● Glukose 6-fosfaat-dehydrogenase: kwantitatief.	16	215.70	10.7	144.20
3832	Red cell pyruvate kinase: quantitative ● Rooisel piruvaat kinase: kwantitatief	16	215.70	10.7	144.20
3834	Red cell Rhesus phenotype ● Rooisel Rhesus fenotipe	9.9	133.50	6.6	89.00
3835	Haemoglobin F in blood smear ● Hemoglobien F in bloedsmeer	5.85	78.90	3.9	52.60
3837	Partial thromboplastin time ● Gedeeltelike tromboplastientyd	5.85	78.90	3.9	52.60
3841	Thrombin time (screen) ● Trombientyd (sifting)	7.16	96.50	4.77	64.30
3843	Thrombin time (serial) ● Trombientyd (reeks)	7.65	103.10	5.1	68.70
3847	Haemoglobin H ● Hemoglobien H	2.25	30.30	1.5	20.20
3851	Fibrin degeneration products (diffusion plate) ● Fibrin degenerasieprodukte (diffusieplaat)	10.35	139.50	6.9	93.00
3853	Fibrin degeneration products (latex slide) ● Fibrin degenerasie produkte (latex plaatjie)	4.5	60.70	3	40.40
3854	XDP (Dimer test or equivalent latex slide test) ● XDP (Dimer-toets of ekwivalente latex-plaatjetoets)	8.5	114.60	5.67	76.40
3855	Hemagglutination inhibition ● Hemagglutinasie inhibisie	9.9	133.50	6.6	89.00
3858	Heparin Removal ● Heparin verwydering	28.88	389.30	19.25	259.50
'21.2	Microscopic examinations ● Mikroskopiese ondersoeke				
3863	Autogenous vaccine ● Outogene vaksien	12.6	169.80	8.4	113.20
3864	Entomological examination ● Entomologiese ondersoek	20.7	279.00	13.8	186.00
3865	Parasites in blood smear ● Parasiete in bloedsmeer	5.6	75.50	3.73	50.30
3867	Miscellaneous (body fluids, urine, exudate, fungi, Pusscrappings, etc.) ● Diverse (liggaamsvog, urien, eksudaat, Skimmels, etterskrappings, ens)	4.9	66.10	3.3	44.50
3868	Fungus identification ● Fungus identifikasie	8.3	111.90	5.5	74.10
3869	Faeces (including parasites) ● Fekalieë (parasiete ingesluit)	4.9	66.10	3.27	44.10
3873	Transmission electron microscopy ● Transmissie elektronmikroskopie	85	1,145.80	57	768.40
3874	Scanning electron microscopy ● Skanderings-elektronmikroskopie	100	1,348.00	67	903.20
3875	Inclusion bodies ● Insluitingsliggaampie	4.5	60.70	3	40.40
3878	Crystal identification polarised light microscopy ● Kristal identifikasie gepolariseerde ligmikroskopie	4.5	60.70	3	40.40
3879	Campylobacter in stool: fastidious culture ● Campylobacter in feces: puntenerige kweking	9.9	133.50	6.6	89.00
3880	Antigen detection with polyclonal antibodies ● Antigeen bespeuring met poliklonale antiligggame	4.5	60.70	3	40.40
3881	Mycobacteria ● Mikobakterie	3	40.40	2	27.00
3882	Antigen detection with monoclonal antibodies ● Antigeenbespeuring met monoklonale antiligggame	10.8	145.60	7.2	97.10
3883	Concentration techniques for parasites ● Konsentrasie tegnieke vir parasiete	3	40.40	2	27.00
3884	Dark field, Phase- or interference contrast microscopy, Nomarski or Fontana ● Donkerveld, Fase- of interferensie-kontrasmikroskopie, Nomarski of Fontana	6.3	84.90	4.2	56.60
3885	Cytochemical stain ● Sitochemiese kleuring	5.45	73.50	3.65	49.20
21.3	Bacteriology (culture and biological examination ● Bakteriologie (kweking en biologiese ondersoek)				
3886	DELETED 2009: Antibiotic MIC per organism per antibiotic ● GESKRAP 2009: Antibiotikum MIK per organisme per antibiotikum				
3887	Antibiotic susceptibility test, per organism ● Antibiotikum gevoeligheidstoets per organisme	8	107.80	5.33	71.80
3889	Clostridium difficile toxin: Monoclonal immunological ● Clostridium difficile toksien: Monoklonaal immunologies.	12.4	167.20	8.27	111.50

		Pathologist Patoloog		Other Specialists and General Practitioners Ander Spesialiste en Algemene Praktisyens	
		U/E	R	U/E	R
3890	Antibiotic assay of tissues and fluids ● Antibiotikum-essai vir weefsels en vloeistof	13.9	187.40	9.27	125.00
3891	Blood culture: aerobic ● Bloedkweking: aerobies	5.85	78.90	3.9	52.60
3892	Blood culture: anaerobic ● Bloedkweking: anaerobies	5.85	78.90	3.9	52.60
3893	Bacteriological culture: miscellaneous ● Bakteriologiese kweking: diverse	6.3	84.90	4.2	56.60
3894	Radiometric blood culture ● Radiometriese bloedkweking	10.8	145.60	7.2	97.10
3895	Bacteriological culture: fastidious organisms ● Bakteriologiese kweking: puntenerige organisme	9.9	133.50	6.6	89.00
3896	In vivo culture: bacteria ● In vivo kweking: bakterie	16	215.70	10.65	143.60
3897	In vivo culture: virus ● In vivo kweking: virus	16	215.70	10.65	143.60
3898	Bacterial exotoxin production (in vitro assay) ● Bakteriële eksotoksien produksie (in vitro essai)	4.5	60.70	3	40.40
3899	Bacterial exotoxin production (in vivo assay) ● Bakteriële eksotoksien produksie (in vivo essai)	20.7	279.00	13.8	186.00
3901	Fungal culture ● Fungus-kweking	4.5	60.70	3	40.40
3903	Antibiotic level: biological fluids ● Antibiotikum vlak: biologiese vog	11.7	157.70	7.8	105.10
3905	Identification of virus or rickettsia ● Identifikasie van virus of rickettsia	20.7	279.00	13.8	186.00
3906	Identification: chlamydia ● Identifikasie: chlamidia	16	215.70	10.65	143.60
3907	Culture for staphylococcus aureus ● Kweking vir stafilokokkus aureus	2.25	30.30	1.5	20.20
3908	Anaerobic culture: comprehensive ● Anaerobiese kweking: omvattend	9.9	133.50	6.6	89.00
3909	Anaerobic culture: limited procedure ● Anaerobiese kweking: beperkte prosedure	4.5	60.70	3	40.40
3915	Mycobacterium culture ● Mikobakterie kweking	4.5	60.70	3	40.40
3917	Mycoplasma culture: limited ● Mikoplasma kweking beperk	2.25	30.30	1.5	20.20
3918	Mycoplasma culture: comprehensive ● Mikoplasma kweking: omvattend	9.9	133.50	6.6	89.00
3919	Identification of mycobacterium ● Identifikasie van mikobakterie	9.9	133.50	6.6	89.00
3920	Mycobacterium: antibiotic sensitivity ● Mikobakterie: antibiotikumsensitiwiteit	9.9	133.50	6.6	89.00
3921	Antibiotic synergistic study ● Ondersoek vir sinergisme van antibiotiese middels	20.7	279.00	13.8	186.00
3922	Viable cell count ● Lewendeseltelling	1.35	18.20	0.9	12.10
3923	Biochemical ident of bacterium: abridged ● Biochemiese ident van bakterie	3.15	42.50	2.1	28.30
3924	Biochemical ident of bacterium: extended ● Biologiese ident van bakterie: omvattend	12.5	168.50	8.33	112.30
3925	Serological ident of bacterium: abridged ● Serologiese ident van bakterie: verkort	3.15	42.50	2.1	28.30
3926	Serological ident of bacterium: extended ● Serologiese ident van bakterie: omvattend	10.2	137.50	6.8	91.70
3927	Grouping of streptococci ● Streptokokkus groepering	7.3	98.40	4.85	65.40
3928	Antimicrobial substances ● Antimikrobiese substansies	3.8	51.20	2.5	33.70
3929	Radiometric mycobacterium identification ● Radiometriese mikobakterie identifikasie	14	188.70	9.3	125.40
3930	Radiometric mycobacterium antibiotic sensitivity ● Radiometriese mikobakterie antibiotiese sensitiwiteit	25	337.00	16.7	225.10

		Pathologist Patoloog		Other Specialists and General Practitioners Ander Spesialiste en Algemene Praktisyns	
		U/E	R	U/E	R
4652	Rapid automated bacterial identification per organism ● Vinnige geoutomatiseerde bakteriële identifikasie per organisme	15	202.20	10	134.80
4653	Rapid automated antibiotic susceptibility per organism ● Vinnige geoutomatiseerde antibiotikum gevoeligheid per organisme	17	229.20	11.33	152.70
4654	Rapid automated MIC per organism per antibiotic ● Vinnige geoutomatiseerde MIK per organisme per antibiotikum	17	229.20	11.33	152.70
4655	Mycobacteria: MIC determination - E Test ● Mikobakterie: MIK bepaling - E Toets	16.50	222.40	11.00	148.30
4656	Mycobacteria: Identification HPLC ● Mikobakterie: Identifikasie HPLC	35.00	471.80	23.33	314.50
4657	Mycobacteria: Liquefied, concentrated, fluorochrome stain ● Mikobakterie: Vervloeiende, gekonsentreerde flurochromiese kleuring	9.90	133.50	6.60	89.00
21.4	Serology ● Serologie				
3933	IgE: Total; EMIT or ELISA ● IgE: Totaal; EMIT of ELISA	11.7	157.70	7.8	105.10
3934	Auto antibodies by labelled antibodies ● Outo-antiliggame deur gemerkte antiliggame	16	215.70	10.65	143.60
3938	Precipitin test per antigen ● Presipitasie toets per antigeen	4.5	60.70	3	40.40
3939	Agglutination test per antigen ● Agglutinasietoets per antigeen	5.5	74.10	3.67	49.50
3940	Haemagglutination test: per antigen ● Haemagglutinasietoets: per antigeen	9.9	133.50	6.6	89.00
3941	Modified Coombs' test for brucellosis ● Gewysigde Coombs-toets vir brucellose	4.5	60.70	3	40.40
3942	Hepatitis Rapid Viral Ab ● Hepatitis Virus AI - spoedmetode	12.24	165.00	8.16	110.00
3943	Antibody titer to bacterial exotoxin ● Antiliggaam titer teen bakteriese eksotoksien	3.6	48.50	2.4	32.40
3944	IgE: Specific antibody titer: ELISA/EMIT: per Ag ● IgE: spesifieke antiliggaam titer: ELISA/EMIT: per Ag	12.4	167.20	8.27	111.50
3945	Complement fixation test ● Komplementbindingstoets	5.85	78.90	3.9	52.60
3946	IgM: Specific antibody titer: ELISA or EMIT: per Ag ● IgM: Spesifieke antiliggaam titer: ELISA/EMIT: per Ag	14.05	189.40	9.37	126.30
3947	C-reactive protein ● C-reaktiewe proteïen	10.84	146.10	7.23	97.50
3948	IgG: Specific antibody titer: ELISA/EMIT: per Ag ● IgG: Spesifieke antiliggaam titer: ELISA/EMIT: per Ag	12.95	174.60	8.63	116.30
3949	Qualitative Kahn. VDRL or other flocculation ● Kwalitatiewe Kahn. VDRL of ander flokkulasie	2.25	30.30	1.5	20.20
3950	Neutrophil phagocytosis ● Neutrofiel-fagositose	25.2	339.70	16.8	226.50
3951	Quantitative Kahn. VDRL or other flocculation ● Kwantitatiewe Kahn. VDRL of ander flokkulasie	3.6	48.50	2.4	32.40
3952	Neutrophil chemotaxis ● Neutrofiel-chemotakse	67.95	916.00	45.3	610.60
3953	Tube agglutination test ● Buise agglutinasietoets	4.15	55.90	2.76	37.20
3955	Paul Bunnell: presumptive ● Paul Bunnell: vermoedelik	2.25	30.30	1.5	20.20
3956	Infectious Mononucleosis latex slide test (Monospot or equivalent) ● Infektiewe Mononukleose latex-plaatjetoets (Monospot of ekwivalent)	8.5	114.60	5.67	76.40
3957	Paul Bunnell: Absorption ● Paul Bunnell: Absorpsie	4.5	60.70	3	40.40
4601	Panel typing: Antibody detection: Class I ● Paneeltipering: Antiliggaam opsporing: Klas I	36	485.30	24	323.50
4602	Panel typing: Antibody detection: Class II ● Paneeltipering: Antiliggaam opsporing: Klas II	44	593.10	29.3	395.00
4607	Cross matching T-cells (per tray) ● Kruispassing T-selle (per blad)	18	242.60	12	161.80
4608	Cross matching B-cells ● Kruispassing B-selle	38	512.20	25.3	341.00
4609	Cross matching T- & B-cells ● Kruispassing T- & B-selle	48	647.00	32	431.40
4610	Helicobacter pylori antigen test ● Helikobakter pylori stoelgang antigeen	34.6	466.40	23.07	311.00
4613	Anti-Gm1 Antibody Assay ● Anti Gm1 AI bepaling	75	1,011.00	50	674.00

		Pathologist Patoloog		Other Specialists and General Practitioners Ander Spesialiste en Algemene Praktisyns	
		U/E	R	U/E	R
4614	HIV Ab - Rapid Test ● MIV AI - spoedmetode	12	161.80	8	107.80
3959	Rose Waaler Agglutination test ● Rose Waaler agglutinasietoet.	4.5	60.70	3	40.40
3961	Slide agglutination test ● Voorwerpglas-agglutinasietoets	2.63	35.50	1.75	23.60
3962	Rebuck skin window ● Rebuck-huidvenster	5.4	72.80	3.6	48.50
3963	Serum complement level: each component ● Serum komplement vlak: per komponent	3.15	42.50	2.1	28.30
3967	Auto-antibody: Sensitised erythrocytes ● Outo-antiliggame: Gesensitiseerde rooiselle	4.5	60.70	3	40.40
3969	Western blot technique ● Western klad tegniek	74	997.50	49	660.50
3970	DELETED 2009: Epstein-Barr virus antibody titer ● GESKRAP 2009: Epstein-Barr virus antiliggaaam titer				
3971	Immuno-diffusion test: per antigen ● Immuno-diffusie toets: per antigeen	3.15	42.50	2.1	28.30
3973	Immuno electrophoresis: per immune serum ● Immuno-elektroforese: per immuunserum	9.45	127.40	6.3	84.90
3975	Indirect immuno-fluorescence test (Bacterial, viral, parasitic) ● Indirekte immuno fluoressensietoets (Bakterieel, viraal, parasitêr)	12	161.80	8	107.80
3977	Counter immuno-electrophoresis ● Kontra immuno-elektroferese	6.75	91.00	4.5	60.70
3978	Lymphocyte transformation ● Limfosien-transformasie	51.7	696.90	34.5	465.10
3980	Bilharzia Ag Serum/Urine ● Bilharzia Ag Serum/Urine	14.5	195.50	9.67	130.40
21.5	Skin tests ● Huidtoetse For skin-prick allergy tests, please refer to items 0218 to 0221 in the Integumentary Section				
21.6	Biochemical tests: Blood ● Biochemiese toetse: Bloed				
3991	Abnormal pigments: qualitative ● Abnormale pigmente: kwalitatief	4.5	60.70	3	40.40
3993	Abnormal pigments: quantitative ● Abnormale pigmente: kwantitatief	9	121.30	6	80.90
3995	Acid phosphatase ● Suurfosfatase	5.18	69.80	3.45	46.50
3996	Serum Amyloid A ● Serum Amiloïed A	8.28	111.60	5.52	74.40
3997	Acid phosphatase fractionation ● Suurfosfatase fraksionasie	1.8	24.30	1.2	16.20
3998	Amino acids: Quantitative (Post derivatisation HPLC) ● Aminosure: Kwantitatief (Post derivatisering HDVC)	78.12	1,053.10	52.08	702.00
3999	Albumin ● Albumien	4.8	64.70	3.2	43.10
4000	Alcohol ● Alkohol	12.4	167.20	8.27	111.50
4001	Alkaline phosphatase ● Alkaliëse fosfatase	5.18	69.80	3.45	46.50
4002	Alkaline Phosphatase-iso-enzymes ● Alkaliëse fosfatase-iso-ensieme	11.7	157.70	7.8	105.10
4003	Ammonia: enzymatic ● Ammoniak: ensiematies	7.71	103.90	5.14	69.30
4004	Ammonia: monitor ● Ammoniak: monitor	4.5	60.70	3	40.40
4005	Alpha-1-antitrypsin ● Alfa-1-antitripsien	7.2	97.10	4.8	64.70
4006	Amylase ● Amilase	5.18	69.80	3.45	46.50
4007	Arsenic in blood, hair or nails ● Arseen in bloed, hare of naels	36.25	488.70	24.17	325.80
4008	Bilirubin – Reflectance ● Bilirubien reflektansie	4.77	64.30	3.18	42.90
4009	Bilirubin: total ● Bilirubien: totaal	4.77	64.30	3.18	42.90
4010	Bilirubin: conjugated ● Bilirubien: gekonjugeerd	3.62	48.80	2.41	32.50
4014	Cadmium: atomic absorp ● Kadmium: atoomabsorpsies	18.12	244.30	12.08	162.80
4016	Calcium: Ionized ● Kalsium: Geïoniseerd	6.75	91.00	4.5	60.70
4017	Calcium: spectrophotometric ● Kalsium spektrofotometrie	3.62	48.80	2.41	32.50
4018	Calcium: atomic absorption ● Kalsium: atoomabsorpsie	7.25	97.70	4.83	65.10
4019	Carotene ● Karoteen	2.25	30.30	1.5	20.20
4023	Chloride ● Chloried	2.59	34.90	1.73	23.30

		Pathologist Patoloog		Other Specialists and General Practitioners Ander Spesialiste en Algemene Praktisyne	
		U/E	R	U/E	R
4029	Cholinesterase: serum or erythrocyte: each ● Cholinesterase: serum of rooisel: elk	7.48	100.80	4.99	67.30
4030	Cholinesterase phenotype (Dibucaine or fluoride each) ● Cholinesterase fenotipe (Dibucaine of fluoried elk)	9	121.30	6	80.90
4031	Total CO ₂ ● Totale CO ₂	5.18	69.80	3.45	46.50
4032	Creatinine ● Kreatinien	3.62	48.80	2.41	32.50
4035	CSF-Albumin ● SSV Albumien	9.45	127.40	6.3	84.90
4036	CSF-IgG Index ● SSV IgG Indeks	22.05	297.20	14.7	198.20
4040	Homocysteine (random) ● Homosistein (lukraak)	15.3	206.20	10.2	137.50
4041	Homocysteine (after Methionine load) ● Homosistein (na Metionien-lading)	18.1	244.00	12.06	162.60
4042	D-Xylose absorption test: two hours ● D-Xylose absorpsietoets twee uur	13.15	177.30	8.75	118.00
4045	Fibrinogen: quantitative ● Fibrinogeen: kwantitatief	3.6	48.50	2.4	32.40
4047	Hollander test ● Hollander se toets	24.75	333.60	16.5	222.40
4049	Glucose tolerance test (2 specimens) ● Glukose toleransietoets (2 monsters)	8.97	120.90	5.98	80.60
4050	Glucose strip-test with photometric reading ● Glukose strokietoets met fotometriese lesing	1.8	24.30	1.2	16.20
4051	Galactose ● Galaktose	11.25	151.70	7.5	101.10
4052	Glucose tolerance test (3 specimens) ● Glukose toleransietoets (3 monsters)	13.17	177.50	8.78	118.40
4053	Glucose tolerance test (4 specimens) ● Glukose toleransietoets (4 monsters)	17.37	234.10	11.58	156.10
4057	Glucose Quantitative ● Glukose Kwantitatief	3.62	48.80	2.41	32.50
4061	Glucose tolerance test (5 specimens) ● Glukose toleransietoets (5 monsters)	21.56	290.60	14.37	193.70
4063	Fructosamine ● Fruktosamine	7.2	97.10	4.8	64.70
4064	Glycated haemoglobin: chromatography/HbA1C Geglikosileerde hemoglobien: chromatografie/HbA1C	14.25	192.10	9.5	128.10
4067	Lithium: flame ionisation ● Litium: vlam ionisasie	5.18	69.80	3.45	46.50
4068	Lithium: atomic absorption ● Litium: atoomabsorpsie	7.48	100.80	4.99	67.30
4071	Iron ● Yster	6.75	91.00	4.5	60.70
4073	Iron-binding capacity ● Ysterbindingsvermoë	7.65	103.10	5.1	68.70
4076	Blood gases: Astrup/pO ₂ and ancillary tests - can only be charged to a maximum of 6 times per patient per day ● Bloedgasse: Astrup/pO ₂ en bykomende toetse - kan slegs tot 'n maksimum van 6 maal per pasient per dag gehê word	19.1	257.50	12.73	171.60
4078	Oximetry analysis: MetHb, COHb, O ₂ Hb, RHb, SulfHb ● Oksimetriese analise: MetHb, COHb, O ₂ Hb, RHb, SulfHb	6.75	91.00	4.5	60.70
4079	Ketones in plasma: qualitative ● Ketone in plasma: kwalitatief	2.25	30.30	1.5	20.20
4081	Drug level-biological fluid: Quantitative ● Middeel vlak-biologiese vog: kwantitatief	10.8	145.60	7.2	97.10
4085	Lipase ● Lipase	5.18	69.80	3.45	46.50
4091	Lipoprotein electrophoresis ● Lipoproteïen-elektroferese	9	121.30	6	80.90
4093	Osmolality: Serum or urine ● Osmolaliteit: Serum of urien	6.75	91.00	4.5	60.70
4094	Magnesium: Spectrophotometric ● Magnesium: Spektrofotometries	3.62	48.80	2.41	32.50
4095	Magnesium: Atomic absorption ● Magnesium: Atoomabsorpsie	7.25	97.70	4.83	65.10
4096	Mercury: Atomic absorption ● Kwik: Atoomabsorpsie	18.12	244.30	12.08	162.80
4098	Copper: Atomic absorption ● Koper: Atoomabsorpsie	18.12	244.30	12.08	162.80
4105	Protein electrophoresis ● Proteïen-elektroferese	9	121.30	6	80.90
4106	IgG sub-class 1.2. 3 or 4: Per sub-class ● IgG subklas 1.2. 3 of 4: Per subklas	20	269.60	13.2	177.90
4109	Phosphate ● Fosfaat	3.62	48.80	2.41	32.50

		Pathologist Patoloog		Other Specialists and General Practitioners Ander Spesialiste en Algemene Praktisyne	
		U/E	R	U/E	R
4111	Phospholipids ● Fosfolipiede	3.15	42.50	2.1	28.30
4113	Potassium ● Kalium	3.62	48.80	2.41	32.50
4114	Sodium ● Natrium	3.62	48.80	2.41	32.50
4117	Protein: total ● Proteïen: totaal	3.11	41.90	2.07	27.90
4121	pH. pCO ₂ or pO ₂ each ● pH. pCO ₂ of pO ₂ : elk	6.75	91.00	4.5	60.70
4123	Pyruvic acid ● Pirodruiwesuur	4.5	60.70	3	40.40
4125	Salicylates ● Salisilate	4.5	60.70	3	40.40
4126	Secretin-pancreozymin responds ● Sekretien-pankreasimien-respons	26.1	351.80	17.4	234.60
4127	Caeruloplasmin ● Seruloplasmien	4.5	60.70	3	40.40
4128	Phenylalanine: Quantitative ● Feniëalanien: kwantitatief	11.25	151.70	7.5	101.10
4129	Glutamate dehydrogenase (GDH) ● Glutamaat dehydrogenase (GDH)	5.4	72.80	3.6	48.50
4130	Aspartate amino transferase (AST) ● Aspartaat amino transferase (AST)	5.4	72.80	3.6	48.50
4131	Alanine amino transferase (ALT) ● Alanien amino transferase (ALT)	5.4	72.80	3.6	48.50
4132	Cretine kinase (CK) ● Kreatien kinase (CK)	5.4	72.80	3.6	48.50
4133	Lactate dehydrogenase (LD) ● Laktaat dehydrogenase (LD)	5.4	72.80	3.6	48.50
4134	Gamma glutamyl transferase (GGT) ● Gamma glutamiel transferase (GGT)	5.4	72.80	3.6	48.50
4135	Aldolase ● Aldolase	5.4	72.80	3.6	48.50
4136	Angiotensin converting enzyme (ACE) ● Anglotensien omskakelingsensiem (ACE)	9	121.30	6	80.90
4137	Lactate dehydrogenase isoenzyme ● Laktaat dehydrogenase isoensiem	10.8	145.60	7.2	97.10
4138	CK-MB: immunoinhibition/precipitation I CK-MB: immunoinhibisie/presipetasie	10.8	145.60	7.2	97.10
4139	Adenosine deaminase ● Adenosien deaminase	5.4	72.80	3.6	48.50
4142	Red cell enzymes: each ● Rooiselensiem: elk	7.8	105.10	5.2	70.10
4143	Serum/plasma enzymes: each ● Serum/plasma ensiem: elk	5.4	72.80	3.6	48.50
4144	Transferrin ● Transferrien	11.7	157.70	7.8	105.10
4146	Lead: atomic absorption ● Lood: atoomabsorpsie.	15	202.20	10	134.80
4151	Urea ● Ureum	3.62	48.80	2.41	32.50
4154	Myoglobin quantitative: Monoclonal immunological ● Mioglobien kwantitatief: Monoklonaal immunologies	12.4	167.20	8.27	111.50
4155	Uric acid ● Uriensuur	3.78	51.00	2.52	34.00
4157	Vitamin A-saturation test ● Vitamien A-versadigingstoets	15.3	206.20	10.2	137.50
4158	Vitamin E (tocopherol) ● Vitamien E (tokoferol)	3.6	48.50	2.4	32.40
4159	Vitamin A ● Vitamien A	6.3	84.90	4.2	56.60
4160	Vitamin C (ascorbic acid) ● Vitamien C (askorbiensuur)	2.25	30.30	1.5	20.20
4171	Sodium + potassium + chloride + CO ₂ + urea ● Natrium + kalium + chloried + CO ₂ + ureum	15.84	213.50	10.56	142.30
4172	ELIZA or EMIT technique ● ELIZA of EMIT tegniek	12.42	167.40	8.28	111.60
4181	Quantitative protein estimation: Mancini method ● Kwantitatiewe proteïen bepaling: Mancini metode	7.76	104.60	5.17	69.70
4182	Quantitative protein estimation: nephelometer ● Kwantitatiewe proteïen bepaling: nefelometer	8.28	111.60	5.52	74.40
4183	Quantitative protein estimation: labelled antibody ● Kwantitatiewe proteïen bepaling: gemerkte antiliggam	12.42	167.40	8.28	111.60
4185	Lactose ● Laktose	10.8	145.60	7.2	97.10
4187	Zinc: atomic absorption ● Sink: atoomabsorpsie	18.12	244.30	12.08	162.80

	Pathologist Patoloog		Other Specialists and General Practitioners Ander Spesialiste en Algemene Praktisyns	
	U/E	R	U/E	R
21.7 Biochemical tests: Urine ● Biochemiese toets: uriene				
4188 Urine dipstick, per stick (irrespective of the number of tests on stick) ● Urien doopstrok, per strok (ongeg die aantal toets op die strok)	1.5	20.20	1	13.50
4189 Abnormal pigments ● Abnormale pigmente	4.5	60.70	3	40.40
4193 Alkapton test: homogentisic acid ● Alkapton toets: homogentisien-suur	4.5	60.70	3	40.40
4194 Amino acids: quantitative (Post derivatisation HPLC) ● Aminosure: kwantitatief (Post derivatisering HDVC)	78.12	1,053.10	52.08	702.00
4195 Amino laevulinic acid ● Aminolevuliensuur	18	242.60	12	161.80
4197 Amylase ● Amilase	5.18	69.80	3.45	46.50
4199 Ascorbic acid ● Askorbiensuur	2.25	30.30	1.5	20.20
4201 Bence-Jones protein ● Bence-Jones proteien	2.7	36.40	1.8	24.30
4203 Phenol ● Fenol	3.6	48.50	2.4	32.40
4204 Calcium: atomic absorption ● Kalsium: atoomabsorpsie	7.25	97.70	4.83	65.10
4205 Calcium: spectrophotometric ● Kalsium: spektrofotometries	3.62	48.80	2.41	32.50
4206 Calcium: absorption and excretion studies ● Kalsium: absorpsie en ekskresie studies	25	337.00	16.7	225.10
4209 Lead: atomic absorption ● Lood: atoom absorpsie	15	202.20	10	134.80
4211 Bile pigments: qualitative ● Galpigmente: kwalitatief	2.25	30.30	1.5	20.20
4213 Protein: quantitative ● Proteien: kwantitatief	2.25	30.30	1.5	20.20
4216 Mucopolysaccharides: qualitative ● Mukopolisakkariede: kwalitatief	3.6	48.50	2.4	32.40
4217 Oxalate/Citrate: enzymatic each ● Oksalaat/Sitraat: ensiematies elk	9.38	126.40	6.25	84.30
4218 Glucose: quantitative ● Glukose: kwantitatief	2.25	30.30	1.5	20.20
4219 Steroids: chromatography (each) ● Steroiede: chromatografie (elk)	7.2	97.10	4.8	64.70
4221 Creatinine ● Kreatinien	3.62	48.80	2.41	32.50
4223 Creatinine clearance ● Kreatinien-opruiming	7.65	103.10	5.1	68.70
4227 Electrophoreses: qualitative ● Elektroforese: kwalitatief	4.5	60.70	3	40.40
4229 Uric acid clearance ● uriensuuropruiming	7.65	103.10	5.1	68.70
4231 Metabolites HPLC (High Pressure Liquid Chromatography) ● Metaboliete HDVC (Hoë Druk Vloeistof Chromatografie)	37.50	505.50	25.00	337.00
4232 Metabolites (Gaschromatography/Mass spectrophotometry) ● Metaboliete (Gaschromatografie/massa spektrofotometrie)	46.80	630.90	31.20	420.60
4233 Pharmacological/Drugs of abuse: Metabolites HPLC (High Pressure Liquid Chromatography) ● Farmakologiese/Gewoontevormende middels: Metaboliete HDVC (Hoë Druk Vloeistof Chromatografie)	37.50	505.50	25.00	337.00
4234 Pharmacological/Drugs of abuse: Metabolites (Gaschromatography/Mass spectrophotometry) ● Farmakologiese/Gewoontevormende middels: Metaboliete (Gaschromatografie/massa spektrofotometrie)	46.80	630.90	31.20	420.60
4237 5-Hydroxy-indole-acetic acid: screen test ● 5-Hidroksie-indolasynsuur: siftingstoets	2.7	36.40	1.8	24.30
4239 5-Hydroxy-indole-acetic acid: quantitative ● 5-Hidroksie-indolasynsuur: kwantitatief	6.75	91.00	4.5	60.70
4241 DELETED 2009: Indican or indole: qualitative ● GESKRAP 2009: Indikan of indool: kwalitatief				
4247 Ketones: excluding dip-stick method ● Ketone: dompelstrokiemetode uitgesluit	2.25	30.30	1.5	20.20
4248 Reducing substances ● Reduserende stowwe	1.8	24.30	1.2	16.20
4251 Metanephines: column chromatography ● Metanefiene: kolom chromatografie	22.05	297.20	14.7	198.20
4253 Aromatic amines (gas chromatography/mass spectrophotometry) I Aromatiese amiene (gas chromatografie/massaspektrofotometrie)	27	364.00	18	242.60
4254 Nitrosonaphtol test for tyrosine ● Nitrosonaftoltoets vir tirosien	2.25	30.30	1.5	20.20
4262 Micro Albumin-Qualitative ● Mikroalbumien Kwalitatief	4.5	60.70	3	40.40
4263 pH: Excluding dip-stick method ● pH: Dompelstrokiemetode uitgeslote	0.9	12.10	0.6	8.10
4265 Thin layer chromatography: one way ● Dunlaag chromatografie: enkelrigting	6.75	91.00	4.5	60.70
4266 Thin layer chromatography: two way ● Dunlaag chromatografie: tweerigting	11.25	151.70	7.5	101.10

		Pathologist Patoloog		Other Specialists and General Practitioners Ander Spesialiste en Algemene Praktisyns	
		U/E	R	U/E	R
4267	Total organic matter screen: Infrared ● Totale organiese materiaal sifting: Infrarooi	31.25	421.30	20.83	280.80
4268	Organic acids: quantitative: GCMS ● Organiese sure: kwantitatief: GCMS	109.38	1,474.40	72.92	983.00
4269	Phenylpyruvic acid: ferric chloride ● Fenielpirodruiwesuur: ferrichloried	2.25	30.30	1.5	20.20
4271	Phosphate excretion index ● Fosfaat uitskeidings indeks	22.05	297.20	14.7	198.20
4272	Porphobilinogen qualitative screen: urine ● Porfobilinogeen kwalitatiewe sifting: urien	5	67.40	3.33	44.90
4273	Porphobilinogen/ALA: quantitative each ● Porfobilinogeen/ALS kwantitatief elk	15	202.20	10	134.80
4283	Magnesium: spectrophotometric ● Magnesium: spektrofotometries	3.62	48.80	2.41	32.50
4284	Magnesium: atomic absorption ● Magnesium: atoomabsorpsie	7.25	97.70	4.83	65.10
4285	Identification of carbohydrate ● Identifikasie van koolhidrate	7.65	103.10	5.1	68.70
4287	Identification of drug: qualitative ● Identifikasie van geneesmiddel: kwalitatief	4.5	60.70	3	40.40
4288	Identification of drug: quantitative ● Identifikasie van geneesmiddel: kwantitatief	10.8	145.60	7.2	97.10
4293	Urea clearance ● Ureum opruiming	5.4	72.80	3.6	48.50
4297	Copper: spectrophotometric ● Koper: spektrofotometries	3.62	48.80	2.41	32.50
4298	Copper: Atomic absorption ● Koper: atoomabsorpsie	18.12	244.30	12.08	162.80
4300	Indican or Indole: Qualitative ● Indikan of Indool: Kwalitatief	3.15	42.50	2.1	28.30
4301	Chloride ● Chloried	2.59	34.90	1.73	23.30
4307	Ammonium chloride loading test ● Ammoniumchloried-ladingstoets	22.05	297.20	14.7	198.20
4309	Urobilinogen: quantitative ● Urobilinogeen: kwantitatief	6.75	91.00	4.5	60.70
4313	Phosphates ● Fosfaat	3.62	48.80	2.41	32.50
4315	Potassium ● Kalium	3.62	48.80	2.41	32.50
4316	Sodium ● Natrium	3.62	48.80	2.41	32.50
4319	Urea ● Ureum	3.62	48.80	2.41	32.50
4321	Uric acid ● Uriensuur	3.62	48.80	2.41	32.50
4322	Fluoride ● Fluoried	5.18	69.80	3.45	46.50
4323	Total protein and protein electrophoreses ● Totale proteien en proteienelektroforese.	11.25	151.70	7.5	101.10
4325	VMA: quantitative ● VMA: kwantitatief	11.25	151.70	7.5	101.10
4327	Immunofixation: Total Protein, IgG, IgA, IgM, Kappa, Lambda ● Immunofiksasie: Totale proteien, IgG, IgA, IgM, Kappa, Lambda	46.88	631.90	31.25	421.30
4335	Cystine: quantitative ● Sistien: kwantitatief	12.6	169.80	8.4	113.20
4336	Dinitrophenal hydrazine test: ketoacids ● Dinitrofenol-hidrasientoets vir ketosure	2.25	30.30	1.5	20.20
4337	Hydroxyproline: quantitative ● Hidroksieprolien: kwantitatief	18.9	254.80	12.6	169.80

	Pathologist Patoloog		Other Specialists and General Practitioners Ander Spesialiste en Algemene Praktisyne	
	U/E	R	U/E	R
21.8 Biochemical tests: Faeces ● Biochemiese toetse: Fekalieë				
4339 Chloride ● Chloried	2.59	34.90	1.73	23.30
4343 Fat: qualitative ● Vet: kwalitatief	3.15	42.50	2.1	28.30
4345 Fat: quantitative ● Vet: kwantitatief	22.05	297.20	14.7	198.20
4347 pH ● pH	0.9	12.10	0.6	8.10
4351 Occult blood: chemical test ● Okkulte bloed: chemiese toets	2.25	30.30	1.5	20.20
4352 Occult blood (monoclonal antibodies) ● Okkulte bloed (monoklonale antiliggame)	10	134.80	6.67	89.90
4357 Potassium ● Kalium	3.62	48.80	2.41	32.50
4358 Sodium ● Natrium	3.62	48.80	2.41	32.50
4361 Stercobilin ● Sterkobilien	2.25	30.30	1.5	20.20
4363 Stercobilinogen: quantitative ● Sterkobilinoëen: kwantitatief	6.75	91.00	4.5	60.70
21.9 Biochemical tests: Miscellaneous ● Biochemiese toetse: Diverse				
4371 Amylase in exudate ● Amilase in eksudaat	5.18	69.80	3.45	46.50
4374 Trace metals in biological fluid: Atomic absorption ● Spoorelemente in biologiese vog: atoomabsorpsie	18.13	244.40	12.08	162.80
4375 Calcium in fluid: Spectrophotometric ● Kalsium in vog: Spektrofotometries	3.62	48.80	2.41	32.50
4376 Calcium in fluid: Atomic absorption ● Kalsium in vog: Atoomabsorpsie	7.25	97.70	4.83	65.10
4388 Gastric contents: Maximal stimulation ● Maaginhoud: Maksimum stimulasietoets	27	364.00	18	242.60
4389 Gastric fluid: Total acid per specimen ● Maagsap: Totale suur per monster	2.25	30.30	1.5	20.20
4391 Renal calculus: Chemistry ● Niersteen: Chemiese ontleding	5.4	72.80	3.6	48.50
4392 Renal calculus: Crystallography ● Niersteen: Kristallografie	16.25	219.10	10.8	145.60
4393 Saliva: Potassium ● Speeksel: Kalium	3.62	48.80	2.41	32.50
4394 Saliva: Sodium ● Speeksel: Natrium	3.62	48.80	2.41	32.50
4395 Sweat: Sodium ● Sweet: Natrium	3.62	48.80	2.41	32.50
4396 Sweat: Potassium ● Sweet: Kalium	3.62	48.80	2.41	32.50
4397 Sweat: Chloride ● Sweet: Chloried	2.59	34.90	1.73	23.30
4399 Sweat collection by iontophoresis (excluding collection material) ● Sweetkolleksie deur iontoforese (kolleksie materiaal uitgesluit)	4.5	60.70	3	40.40
4400 Triptophane loading test ● Triptofaanladingstoets	22.05	297.20	14.7	198.20
21.10 Cerebrospinal fluid ● Serebro spinale vog				
4401 Cell count ● Seltelling	3.45	46.50	2.3	31.00
4407 Cell count, protein, glucose and chloride ● Seltelling, proteïen, glukose en chloried	7.65	103.10	5.1	68.70
4409 Chloride ● Chloried	2.59	34.90	1.73	23.30
4415 Potassium ● Kalium	3.62	48.80	2.41	32.50
4416 Sodium ● Natrium	3.62	48.80	2.41	32.50
4417 Protein: Qualitative ● Proteïen: Kwalitatief	0.9	12.10	0.6	8.10
4419 Protein: Quantitative ● Proteïen: Kwantitatief	3.11	41.90	2.07	27.90
4421 Glucose ● Glukose	3.62	48.80	2.41	32.50
4423 Urea ● Ureum	3.62	48.80	2.41	32.50
4425 Protein electrophoresis ● Proteïenelektroforese	12.6	169.80	8.4	113.20

	Pathologist Patoloog		Other Specialists and General Practitioners Ander Spesialiste en Algemene Praktisyne	
	U/E	R	U/E	R
21.12 Isotopes ● Isotope				
4458 Micro-albuminuria: radio-isotope method ● Mikro-albuminurie: radio-isotoop metode	12.42	167.40	8.28	111.60
4459 Acetyl choline receptor antibody ● Asetielcholien reseptor antiliggaam	158.12	2,131.50	105.41	1,420.90
4463 C6 complement functional essay ● C6 komplement funksionele bepaling	45	606.60	30	404.40
4466 Beta-2-microglobulin ● Beta-2-mikroglobulien	12.42	167.40	8.28	111.60
4452 Bone-Specific Alk. Phosphatase ● Been alkaliese fosfatase	20	269.60	13.33	179.70
4479 Vitamin B12-absorption: Shilling test ● Vitamien B12-absorpsie: Shillingtoets	11.7	157.70	7.8	105.10
4480 Serotonin ● Serotonien	18.75	252.80	12.5	168.50
4482 Free thyroxine (FT4) ● Vry tiroksien (FT4)	17.48	235.60	11.65	157.00
4485 Insulin ● Insulien	12.42	167.40	8.28	111.60
4491 Vitamin B12 ● Vitamien B12	12.42	167.40	8.28	111.60
4493 Drug concentration: quantitative ● Middelkonsentrasie: kwantitatief	12.42	167.40	8.28	111.60
4497 Carbohydrate deficient transferrin ● Koolwaterstof-gebrekkige transferrien	29.06	391.70	19.37	261.10
4499 Cortisol ● Kortisol	12.42	167.40	8.28	111.60
4500 DHEA sulphate ● DHEA-sulfaat	12.42	167.40	8.28	111.60
4507 Thyrotropin (TSH) ● Tirotropien (TSH)	19.6	264.20	13.07	176.20
4509 Free tri-iodothyronine (FT3) ● Vry trijodotironien (FT3)	17.48	235.60	11.65	157.00
4511 Renin activity ● Renien aktiwiteit	18.9	254.80	12.6	169.80
4516 Follitropin (FSH) ● Follitropien (FSH)	12.42	167.40	8.28	111.60
4517 Lutropin (LH) ● Lutropien (LH)	12.42	167.40	8.28	111.60
4522 Alpha-Feto protein ● Alfa-fetoproteïen	12.42	167.40	8.28	111.60
4523 ACTH ● AKTH	21.74	293.10	14.49	195.30
4524 Free PSA ● Vry PSA	20	269.60	13.33	179.70
4527 Gastrin ● Gastrien	12.42	167.40	8.28	111.60
4528 Ferritin ● Ferritien	12.42	167.40	8.28	111.60
4530 Antiplatelet antibodies ● Antiplaatjie antiliggame	15.3	206.20	10.2	137.50
4531 Hepatitis: per antigen or antibody ● Hepatitis: per antigeen of antiliggaam	14.49	195.30	9.66	130.20
4532 Transcobalamine ● Transkobalamien	12.42	167.40	8.28	111.60
4533 Folic acid ● Foliensuur	12.42	167.40	8.28	111.60
4536 Erythrocyte folate ● Rooisel foliensuur	17.48	235.60	11.65	157.00
4537 Prolactin ● Prolaktien	12.42	167.40	8.28	111.60
21.13 After hour service and travelling fees (applicable to pathologists only) ● Buite normale werksure en reisgelde (slegs van toepassing op patoloë)				
Miscellaneous ● Diverse				
4544 Attendance in theatre ● Teenwoordigheid in teater	27	364.00	-	-
4547 After hour service: (Monday to Friday) 17:00 to 08:00. Saturday 13:00 to Monday 08:00 and public holidays ● Diens buite normale werksure (Maandag tot Vrydag) 17:00 tot 08:00. Saterdag 13:00 tot Maandag 08:00 en openbare vakansiedae	Tariff/Tarief + 50%	Tariff/Tarief + 50%	-	-
4549 Minimum fee for after hour service ● Minimumgelde vir diens buite normale werk-ure	6.3	84.90	-	-
4551 Fees not detailed in the above Pathology Schedule (section 21) are obtainable from the National Pathology Group of the SAMA, and will be based on the fee for a comparable service in the Tariff of fees ● Gelde vir dienste nie vermeld in die voorafgaande Patologie skedule (afdeling 21), is verkrygbaar van die Nasionale Patologiesegroep van die SAMA en sal baseer word op die gelde van 'n vergelykbare diens in die Tarief		-	-	-

	Pathologist Patoloog		Other Specialists and General Practitioners Ander Spesialiste en Algemene Praktisyns	
	U/E	R	U/E	R
22. ANATOMICAL PATHOLOGY ● ANATOMIESE PATOLOGIE				
The amounts in this section are calculated according to the Anatomical Pathology unit values ● Die bedrae in hierdie afdeling word volgens die Anatomiese Patologie eenheidswaardes bereken				
22.1 Exfoliative cytology ● Eksfoliatiewe sitologie				
4561 Sputum and all body fluids: First unit ● Sputum en alle liggaamsvog: Eerste eenheid	13.4	178.20	8.9	118.40
4563 Sputum and all body fluids: Each additional unit ● Sputum en alle liggaamsvog: Elke addisionele eenheid	7.8	103.70	5.2	69.20
4564 Performance of fine-needle aspiration for cytology ● Uitvoer van fynnaald aspirasie vir sitologie	15	199.50		
22.2 Histology ● Histologie				
4567 Histology per sample/specimen each ● Histologie per monster, elk	20	266.00	13.3	176.90
4571 Histology per additional block each ● Histologie per blok, elk	11.6	154.30	7.7	102.40
4575 Histology and frozen section in laboratory ● Histologie en bevrore snit in laboratorium	22.7	301.90	15.1	200.80
4577 Histology and frozen section in theatre ● Histologie en bevrore snit in operasiesaal	90	1,197.00	60	798.00
4578 Second and subsequent frozen sections, each ● Tweede en daaropvolgende bevrore snitte, elk.	20	266.00	13.4	178.20
4579 Attendance in theatre - no frozen section performed ● Teenwoordigheid in teater - sonder dat bevrore snit uitgevoer is	45	598.50	30	399.00
4582 Serial step sections (including 4567) ● Seriesneë (ingeslote 4567)	23.3	309.90	15.6	207.50
4584 Serial step sections per additional block each ● Seriesneë, per bykomende blok elk	13.5	179.60	9	119.70
4587 Histology consultation ● Histologie konsultasie	10.1	134.30	6.7	89.10
4589 Special stains ● Spesiale kleuring	6.7	89.10	4.5	59.90
4591 Immuno-fluorescence/studies ● Immuno-fluoresiën/studies	20.7	275.30	13.8	183.50
4593 Electron microscopy ● Elektron-mikroskopiese ondersoek	94	1,250.20	63	837.90
4650 Autogenous vaccine ● Outogene vaksien	8	106.40	5.33	70.90
4651 Entomological examination ● Entomologiese ondersoeke	13.9	184.90	8.67	115.30

	Specialist Spesialis		General practitioner Algemene Praktisyn	
	U/E	R	U/E	R
IV. TRAVELLING EXPENSES ● REISKOSTE				
Refer to General Rule P P ● Verwys na Algemene Reël P				
P. Travelling fees ● Reisgelde:				
(a) Where, in cases of emergency, a practitioner was called out from his residence or rooms to a patient's home or the hospital, travelling fees can be charged according to the section on travelling expenses (section IV) if more than 16 kilometres in total had to be travelled ● Waar 'n praktisyn in noodgevalle vanaf sy huis of kamers na 'n pasiënt se woning of 'n hospitaal uitgeroep word, kan reisgelde gehef word volgens die afdeling aangaande reiskoste (afdeling IV) indien meer as 16 kilometers in totaal gereis moes word.				
(b) If more than one patient are attended to during the course of a trip, the full travelling expenses must be divided between the relevant patients ● Indien meer as een pasiënt tydens 'n reis aandag geniet, moet die volle reisgeld pro rata tussen die pasiënte verdeel word.				
(c) A practitioner is not entitled to charge for any travelling expenses or travelling time to his rooms ● 'n Praktisyn is nie geregtig om fooie te hef vir enige reiskoste of reistyd na sy kamers nie.				
(d) Where a practitioner's residence is more than 8 kilometres away from a hospital, no travelling fees may be charged for services rendered at such hospitals, except in cases of emergency (services not voluntarily scheduled) ● Waar 'n praktisyn se woning meer as 8 kilometers vanaf 'n hospitaal geleë is, mag geen reisgelde gehef word vir dienste gelewer in sodanige hospitale nie, behalwe in noodgevalle (onwillekeurig geskeduleerde dienste).				
(e) Where a practitioner conducts an itinerant practice, he is not entitled to charge fees for travelling expenses except in cases of emergency (services not voluntarily scheduled) ● Waar 'n praktisyn 'n rondreispraktyk bedryf, is hy nie geregtig om reisgelde te hef nie, behalwe in noodgevalle (onwillekeurig geskeduleerde dienste).				
When in cases of emergency (refer to general rule P), a doctor has to travel more than 16 kilometres in total to visit an employee, travelling costs can be charged and shall be calculated as follows ● Wanneer 'n praktisyn in noodgevalle (verwys na algemene reël P), meer as 16 kilometers in totaal moet reis om 'n werknemer te besoek, kan reiskoste gehef word en word dit soos volg bereken:				
Consultation, visit or surgical fee PLUS ● Konsultasie, besoek of chirurgiese gelde PLUS				
5001	Cost of public transport and travelling time <u>or</u> item 5003 ● Koste van openbare vervoer en reistyd of item 5003.			
5003	R5.00 per km for each kilometre in excess of 16 kilometres travelled in own car: 19 km total = 3 x R5.00 = R15.00 (no travelling time) ● R5.00 per km vir elke kilometer verder as 16 kilometer in totaal afgelê in eie motor: 19 km totaal = 3 x R5.00 = R15.00 (geen reistyd).			
Travelling time (Only applicable when public transport is used) ● Reistyd (Slegs van toepassing wanneer van openbare vervoer gebruik gemaak word.)				
5005	Specialist	18,00 clinical procedure units per hour or part thereof ● 18,00 kliniese prosedure eenhede per uur of deel daarvan vir 'n Spesialis	18	233.10
5007	General Practitioner:	12,00 clinical procedure units per hour or part thereof ● Algemene Praktisyn: 12,00 kliniese prosedure eenhede per uur of deel daarvan.	18	233.10
5009	After hours: Specialist:	27,00 clinical procedure units per hour or part thereof ● Na ure: Spesialis: 27,00 kliniese prosedure eenhede per uur of deel daarvan	27	349.70
5011	After hours: General Practitioner:	18,00 clinical procedure units per hour or part thereof ● Na ure: Huisarts: 18,00 kliniese prosedure eenhede per uur of deel daarvan	27	349.70
5013	Travelling fees are not payable to practitioners who assisted at operations on cases referred to surgeons by them ● Reisgelde is nie betaalbaar indien 'n mediese praktisyn 'n afstand reis om as assistent behulpsaam te wees by 'n operasie op 'n pasiënt deur homself na die chirurg verwys nie			

	Specialist Spesialis		General practitioner Algemene Praktisyn	
	U/E	R	U/E	R
5015 Travelling expenses may be charged from the medical practitioner's residence for calls received at night or during weekends in cases where travelling fees are allowed ● Reiskoste kan vir reise van die mediese praktisyn se woonhuis of in antwoord op oproepe ontvang gedurende die nag of naweke geëis word, in gevalle waar reisgeld gehef mag word				

COIDA tariff for Medical Practitioners

THE UNIT VALUES FOR THE VARIOUS GROUPS AND SECTIONS AS FROM 1 APRIL 2009 ARE AS FOLLOWS:
 EENHEIDSWAARDES TEN OPSIGTE VAN DIE VERSKEIE GROEPE EN AFDELINGS SOOS VANAF 1 APRIL 2009:

	Groups and Sections / Groepe en Afdelings	Unit Value / Eenheidswaarde
1.	Consultation Services / Konsultasiedienste	R 12.95
	Consultation Services: codes 0181; 0186; 0151/ Konsultasiedienste: kodes 0181; 0186; 0151	R 13.19
2.	Clinical procedures / Kliniese prosedures	R 12.95
3.	Anaesthetics / Narkose	R 60.50
4.	Radiology & MRI / Radiologie & MRB	R 13.54
5.	Radiation Oncology / Stralingsonkologie	R 14.25
6.	Ultrasound / Ultraklank	R 12.79
7.	Computed Tomography / Rekenaartomografie	R 13.01
8.	Clinical Pathology / Kliniese Patologie	R 13.48
9.	Anatomical Pathology / Anatomiese Patologie	R 13.30

Note : The unit value and amounts published in the tariff is **VAT Exclusive**
Neem kennis : Die eenheidswaarde en bedrae gepubliseer in die tarief is **BTW Uitgesluit**

Printed by and obtainable from the Government Printer, Bosman Street, Private Bag X85, Pretoria, 0001
Publications: Tel: (012) 334-4508, 334-4509, 334-4510
Advertisements: Tel: (012) 334-4673, 334-4674, 334-4504
Subscriptions: Tel: (012) 334-4735, 334-4736, 334-4737
Cape Town Branch: Tel: (021) 465-7531

Gedruk deur en verkrygbaar by die Staatsdrukker, Bosmanstraat, Privaatsak X85, Pretoria, 0001
Publikasies: Tel: (012) 334-4508, 334-4509, 334-4510
Advertensies: Tel: (012) 334-4673, 334-4674, 334-4504
Subskripsies: Tel: (012) 334-4735, 334-4736, 334-4737
Kaapstad-tak: Tel: (021) 465-7531