

FI SIASATAN

Bil.	Prosedur (BM)	Procedure (BI)	TAHUN 2015 (RM)	TAHUN 2016 (RM)	TAHUN 2017 (RM)	TAHUN 2018 [Kos Perkhidmatan (RM)]
	PEMERIKSAAN RADIOLOGI	RADIOLOGICAL INVESTIGATION				
	X RAY	X RAY				
	Dada	Chest				
1	Dada (satu pandangan)	Chest (single projection)	33	35	37	40
2	Dada (dua pandangan)	Chest (two projection)	50	53	56	60
3	Dada (tiga pandangan)	Chest (three projection)	56	63	70	80
4	Dada (empat pandangan)	Chest (four projection)	62	73	84	100
	Tulang muka dan hidung	Facial and nasal bones				
5	Tulang muka (satu pandangan)	Facial bones (single projection)	40	40	40	40
6	Tulang muka (dua pandangan)	Facial bones (two projection)	46	50	54	60
7	Tulang muka (tiga pandangan)	Facial bones (three projection)	52	60	68	80
8	Tulang hidung (satu pandangan)	Nasal bones (single projection)	30	33	36	40
	Abdomen	Abdomen				
9	Abdomen (satu pandangan)	Abdomen (single projection)	33	35	37	40
10	Abdomen (dua pandangan)	Abdomen (two projection)	50	53	56	60
11	Abdomen (tiga pandangan)	Abdomen (three projection)	56	63	70	80
12	Ginjal, ureter dan pundi kencing (satu pandangan)	Kidney, ureter and bladder (KUB) (single projection)	55	68	81	100
13	Pelvimetri lateral	Pelvimetri lateral	43	45	47	50
14	Pelvimetri antero-posterior dan lateral	Pelvimetri antero-posterior and lateral	52	60	68	80
	Spina	Spine				
15	Spina servikal (satu pandangan)	Cervical spine (single projection)	30	33	36	40
16	Spina servikal (dua pandangan)	Cervical spine (two projection)	46	50	54	60
17	Spinaservikal (tiga pandangan)	Cervical spine (three projection)	52	60	68	80
18	Spina servikal (empat pandangan)	Cervical spine (four projection)	58	70	82	100
19	Spina servikal (lima pandangan)	Cervical spine (five projection)	64	80	96	120
20	Spina torasik (satu pandangan)	Thoracic spine (single projection)	40	40	40	40
21	Spina torasik (dua pandangan)	Thoracic spine (two projection)	50	53	56	60
22	Spina torasik (tiga pandangan)	Thoracic spine (three projection)	56	63	70	80

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23	Spina Lumbo-sakral (satu pandangan)	Lumbo-sacral spine (single projection)	40	40	40	40
24	Spina Lumbo-sakral (dua pandangan)	Lumbo-sacral spine (two projection)	53	55	57	60
25	Spina Lumbo-sakral (tiga pandangan)	Lumbo-sacral spine (three projection)	59	65	71	80
26	Spina Lumbo-sakral (empat pandangan)	Lumbo-sacral spine (four projection)	65	75	85	100
27	Sakrum (satu pandangan)	Sacrum (single projection)	40	40	40	40
28	Sakrum (dua pandangan)	Sacrum (two projection)	46	50	54	60
29	Sendi sakro iliak (satu pandangan)	Sacroiliac joints (single projection)	33	35	37	40
30	Sendi sakro iliak (dua pandangan)	Sacroiliac joints (two projection)	39	45	51	60
31	Simfisis pubis	Symphysis pubis	40	40	40	40
32	Sendi sakrooksigeal (satu pandangan)	Sacroocceigeal joint (single projection)	40	40	40	40
33	Sendi sakrooksigeal (dua pandangan)	Sacroocceigeal joint (two projection)	46	50	54	60
34	Kaji selidik skeletal	Skeletal survey	250	250	250	250
	Tengkorak	Skull				
35	Tengkorak (satu pandangan)	Skull (single projection)	33	35	37	40
36	Tengkorak (dua pandangan)	Skull (two projection)	46	50	54	60
37	Tengkorak (tiga pandangan)	Skull (three projection)	52	60	68	80
38	Tengkorak (empat pandangan)	Skull (four projection)	58	70	82	100
	Mandibel	Mandible				
39	Mandibel (satu pandangan)	Mandible (single projection)	40	40	40	40
40	Mandibel (dua pandangan)	Mandible (two projection)	50	53	56	60
41	Mandibel (tiga pandangan)	Mandible (three projection)	56	63	70	80
	Sendi temporo-mandibular	Temporo-mandibular joints				
42	Sendi temporo mandibular (satu pandangan)	Temporo mandibular joint (single projection)	33	35	37	40
43	Sendi temporo mandibular (dua pandangan)	Temporo mandibular joint (two projection)	50	53	56	60
44	Sendi temporo mandibular (tiga pandangan)	Temporo mandibular joint (three projection)	56	63	70	80
45	Sendi temporo mandibular (empat pandangan)	Temporo mandibular joint (four projection)	62	73	84	100
	Mastoid	Mastoid				
46	Mastoid (satu pandangan)	Mastoid (single projection)	40	40	40	40
47	Mastoid (dua pandangan)	Mastoid (two projection)	51	55	59	65

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48	Mastoid (tiga pandangan)	Mastoid (three projection)	60	70	80	95
49	Mastoid (empat pandangan)	Mastoid (four projection)	66	80	94	115
	Sinus paranasal	Paranasal sinus				
50	Sinus Paranasal (satu pandangan)	Paranasal sinus (single projection)	40	40	40	40
51	Sinus Paranasal (dua pandangan)	Paranasal sinus (two projection)	50	53	56	60
52	Sinus Paranasal (tiga pandangan)	Paranasal sinus (three projection)	56	63	70	80
	Foramina optik	Optic foramina				
53	Pandangan Foramina Optik - Sesis	Optic foramina projection - unilateral	60	60	60	60
54	Pandangan Foramina Optik - Dwisisi	Optic foramina projection - bilateral	69	75	81	90
	Orbit	Orbit				
55	Orbit (dua pandangan)	Orbit (two projection)	40	40	40	40
56	Orbit (tiga pandangan)	Orbit (three projection)	46	50	54	60
57	Orbit (empat pandangan)	Orbit (four projection)	52	60	68	80
	Kanal auditori dalaman	Internal auditory canal				
58	Kanal auditori dalaman (satu pandangan)	Internal auditory canal(single projection)	40	40	40	40
59	Kanal auditori dalaman (dua pandangan)	Internal auditory canal(two projection)	53	55	57	60
60	Kanal auditori dalaman (tiga pandangan)	Internal auditory canal(three projection)	59	65	71	80
	Bahu	Shoulder				
61	Bahu (satu pandangan)	Shoulder (single projection)	26	30	34	40
62	Bahu (dua pandangan)	Shoulder (two projection)	46	50	54	60
63	Bahu (tiga pandangan)	Shoulder (three projection)	52	60	68	80
64	Bahu (empat pandangan)	Shoulder (four projection)	58	70	82	100
65	Sendi Akromio-klavikular - Kedua-dua belah menanggung berat	Acromio-clavicular joint - both weight bearing	43	45	47	50
	Lengan (Humerus)	Arm (Humerus)				
66	Lengan Humerus (satu pandangan)	Arm Humerus (single projection)	40	40	40	40
67	Lengan Humerus (dua pandangan)	Arm Humerus (two projection)	46	50	54	60
	Sendi siku	Elbow Joint				
68	Sendi siku (satu pandangan)	Elbow joint (single projection)	40	40	40	40

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69	Sendi siku (dua pandangan)	Elbow joint (two projection)	46	50	54	60
70	Sendi siku (tiga pandangan)	Elbow joint (three projection)	52	60	68	80
71	Sendi siku (empat pandangan)	Elbow joint (four projection)	58	70	82	100
	Lengan bawah (Radius/ulna)	Forearm (Radius/ulna)				
72	Lengan bawah (Radius /Ulna) (satu pandangan)	Forearm (Radius /Ulna) (single projection)	40	40	40	40
73	Lengan bawah (Radius /Ulna) (dua pandangan)	Forearm (Radius /Ulna) (two projection)	46	50	54	60
	Pergelangan tangan	Wrist Joint				
74	Pergelangan tangan (satu pandangan)	Wrist joint (single projection)	40	40	40	40
75	Pergelangan tangan (dua pandangan)	Wrist joint (two projection)	46	50	54	60
76	Pergelangan tangan (tiga pandangan)	Wrist joint (three projection)	52	60	68	80
77	Pergelangan tangan (empat pandangan)	Wrist joint (four projection)	58	70	82	100
	Tangan	Hand				
78	Tangan (sebelah - satu pandangan)	Hand (single - one projection)	40	40	40	40
79	Tangan (sebelah - dua pandangan)	Hand (single - two projection)	46	50	54	60
80	Tangan (sebelah - tiga pandangan)	Hand (single - three projection)	52	60	68	80
81	Tangan (kedua-dua belah - satu pandangan)	Hand (both - one projection)	43	45	47	50
82	Tangan (kedua-dua belah - dua pandangan)	Hand (both - two projection)	49	55	61	70
83	Tangan (kedua-dua belah - tiga pandangan)	Hand (both - three projection)	55	65	75	90
84	Tangan kiri bagi usi tulang	Left hand for bone age	40	40	40	40
	Ibu jari atau setiap jari	Thumb or single digit				
85	Ibu jari atau setiap jari lain (satu pandangan)	Thumb or single digit (single projection)	25	25	25	25
86	Ibu jari atau setiap jari lain (dua pandangan)	Thumb or single digit (two projection)	28	30	32	35
	Klavikel	Clavicle				
87	Klavikel (satu pandangan)	Clavicle (single projection)	40	40	40	40
88	Klavikel (dua pandangan)	Clavicle (two projection)	46	50	54	60

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	Sendi sternoklavikular	Sternoclavicular joint				
89	Sendi sternoklavikular (satu pandangan)	Sterno clavikular joint (single projection)	40	40	40	40
90	Sendi sternoklavikular (dua pandangan)	Sterno clavikular joint (two projection)	46	50	54	60
91	Sendi sternoklavikular (tiga pandangan)	Sterno clavikular joint (three projection)	52	60	68	80
92	Sternum (satu pandangan)	Sternum (single projection)	40	40	40	40
	Skapula	Scapula				
93	Skapula (satu pandangan)	Scapula (single projection)	40	40	40	40
94	Skapula (dua pandangan)	Scapula (two projection)	46	50	54	60
95	Pandangan skafoid	Scaphoid projections	52	60	68	80
96	Pandangan Kanal Karpal	Carpal tunnel projection	53	55	57	60
	Pelvis	Pelvis				
97	Pelvis (satu pandangan)	Pelvis (single projection)	35	38	41	45
98	Pelvis (dua pandangan)	Pelvis (two projection)	41	48	55	65
99	Pelvis (tiga pandangan)	Pelvis (three projection)	47	58	69	85
	Sendi pinggul	Hip joint				
100	Sendi pinggul (satu pandangan)	Hip joint (single projection)	31	35	39	45
101	Sendi pinggul (dua pandangan)	Hip joint (two projection)	48	53	58	65
102	Sendi pinggul (tiga pandangan)	Hip joint (three projection)	54	63	72	85
103	Sendi pinggul (empat pandangan)	Hip joint (four projection)	60	73	86	105
104	Sendi pinggul (lima pandangan)	Hip joint (five projection)	66	83	100	125
	Femur (paha)	Femur (Thigh)				
105	Femur (Paha) (satu pandangan)	Femur (Thigh) (single projection)	42	43	44	45
106	Femur (Paha) (dua pandangan)	Femur (Thigh) (two projection)	46	50	54	60
	Lutut	Knee				
107	Lutut (satu pandangan)	Knee (single projection)	40	40	40	40
108	Lutut (dua pandangan)	Knee (two projection)	46	50	54	60
109	Lutut (tiga pandangan)	Knee (three projection)	56	63	70	80
110	Lutut (empat pandangan)	Knee (four projection)	62	73	84	100
111	Lutut (lima pandangan)	Knee (five projection)	68	83	98	120

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	Tulang keting (Tibia/Fibula)	Lower Leg (Tibia/Fibula)				
112	Tulang keting (Tibia / Fibula) (satu pandangan)	Lower leg (tibia/fibula) (single projection)	40	40	40	40
113	Tulang keting (Tibia / Fibula) (dua pandangan)	Lower leg (tibia/fibula) (single projection)	46	50	54	60
	Pergelangan kaki	Ankle				
114	Pergelangan kaki (satu pandangan)	Ankle (single projection)	40	40	40	40
115	Pergelangan kaki (dua pandangan)	Ankle (two projection)	46	50	54	60
116	Pergelangan kaki (tiga pandangan)	Ankle (three projection)	52	60	68	80
117	Pergelangan kaki (empat pandangan)	Ankle (four projection)	58	70	82	100
118	Pergelangan kaki (lima pandangan)	Ankle (five projection)	64	80	96	120
	Kaki	Foot				
119	Kaki (satu pandangan)	Foot (single projection)	40	40	40	40
120	Kaki (dua pandangan)	Foot (two projection)	46	50	54	60
121	Kaki (tiga pandangan)	Foot (three projection)	52	60	68	80
122	kedua-dua belah kaki (dua pandangan)	Both feet (two projection)	49	55	61	70
123	kedua-dua belah kaki (tiga pandangan)	Both feet (three projection)	55	65	75	90
	Sendi subtalar	Subtalar joints				
124	Sendi subtalar (satu pandangan)	Subtalar joints (single projection)	40	40	40	40
125	Sendi subtalar (dua pandangan)	Subtalar joints (two projection)	46	50	54	60
126	Sendi subtalar (tiga pandangan)	Subtalar joints (three projection)	52	60	68	80
127	Sendi subtalar (empat pandangan)	Subtalar joints (four projection)	58	70	82	100
	Kalkaneum	Calcaneum				
128	Kalkaneum (Lateral) (satu pandangan)	Calcaneum (lateral) (single projection)	40	40	40	40
129	Kalkaneum (Lateral) (dua pandangan)	Calcaneum (lateral) (two projection)	46	50	54	60
130	Kalkaneum (Aksial) (satu pandangan)	Calcaneum (aksial) (single projection)	40	40	40	40
131	Kalkaneum (Aksial) (dua pandangan)	Calcaneum (aksial) (two projection)	46	50	54	60

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	Densitometri tulang	Bone densitometry				
132	Densitometri tulang- DEXA	Bone densitometri - dexa	45	75	105	150
133	Densitometri tulang- Ultrasound	Bone densitometri - ultrasound	39	65	91	130
134	Fluoroscopy jantung, paru-paru, diafragma	Fluoroscopy heart, lung and diaphragm	190	250	310	400
135	Tomografi	Tomography	145	175	205	250
136	Mammografi	Mammography	173	208	243	295
137	Periapikal/bite wing- setiap imej	Periapical/bite wing- every image	28	40	52	70
138	Oklusi	Occlusal	32	43	54	70
139	Pergigian OPG dan OPG lateral	Dental OPG and OPG lateral	70	70	70	70
140	CBCT 'Cone beam computed tomography'	CBCT 'Cone beam computed tomography'	210	350	490	700
	Pemeriksaan Dengan Kontras Media	EXAMINATION USING CONTRAST MEDIA				
	Sistem Kardiovaskular	Cardiovascular System				
141	Free flush arch aortogram	Free flush arch aortogram	330	350	370	400
142	Coronary arteriogram	Coronary arteriogram	330	350	370	400
	Sistem Vaskular	Vascular System				
143	Free flush	Free flush	330	350	370	400
144	Abdominal aortogram	Abdominal aortogram	330	350	370	400
145	Superior mesentric arteriogram	Superior mesentric arteriogram	330	350	370	400
146	Inferior mesentric arteriogram	Inferior mesentric arteriogram	330	350	370	400
147	Femoral arteriogram - unilateral	Femoral arteriogram - unilateral	330	350	370	400
148	Femoral arteriogram - bilateral	Femoral arteriogram - bilateral	330	350	370	400
149	Splenoportography	Splenoportography	330	350	370	400
	Salur Gastrosus	Gastrointestinal Tract				
150	Barium telan	Barium swallow	98	103	108	115
151	Barium makan dan ikut lalu	Barium meal with follow through	153	168	183	205
152	Gastrograffin makan dan enema	Castrograffin meal and enema	132	153	174	205
153	Hypotonic duodenography	Hypotonic duodenography	132	153	174	205

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154	Barium enema (usus besar, usus kecil)	Barium enema (large intestine, small intestine)	163	175	187	205
155	Barium makan	Barium meal	132	143	154	170
	Sistem Hempedu	Biliary System				
156	Kolesistogram oral	Oral cholecystogram	111	128	145	170
157	Intravenous cholangiogram	Intravenous cholangiogram	187	215	243	285
158	<i>Operative</i> Kolangiogram tiub-T	Operative T-tube cholangiogram	121	125	129	135
	Sistem kencing	Urinary System				
159	Urogram intravena (IVU)	Intravenous Urography (IVU)	274	310	346	400
160	Sistoutetgram kencing	Micturing cysco urethrography	156	193	230	285
161	Urethrogram	Urethrogram	167	185	203	230
162	Pailogram retrograde	Retrograde pyelography	132	153	174	205
	Sistem Saraf Pusat	Central Nervous System				
163	Myelography	Myelography	287	378	469	605
164	Air-encephalogram	Air-encephalogram	287	378	469	605
165	Ventriculogram	Ventriculogram	287	378	469	605
	Sistem-sistem lain	Other Systems				
166	Dacriocystography	Dacriocystography	122	153	184	230
167	Sialography	Sialography	122	153	184	230
168	Fistulography	Fistulography	122	153	184	230
169	Arthrography	Arthrography	190	250	310	400
170	Bronchography - unilateral	Bronchography - unilateral	167	185	203	230
171	Bronchography - bilateral	Bronchography - bilateral	202	243	284	345
172	Lymphangiography	Lymphangiography	380	500	620	800
173	Hysterosalphingography	Hysterosalphingography	146	170	194	230
174	Presacral air insufflation	Presacral air insufflation	380	500	620	800
175	Sinogram	Sinogram	163	165	167	170
176	Sialogram	Sialogram	250	310	370	460
177	Sistogram	Cystogram	146	163	180	205

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178	Sistogram kencing	Micturating Cystogram	177	198	219	250
179	Venogram	Venogram	304	400	496	640
	Imbasan Tomografi Berkomputer (CT Skan)	COMPUTERISED TOMOGRAPHY (CT) SCAN				
180	Kepala	Head	520	633	746	915
181	Toraks	Thorax	416	460	504	570
182	Abdomen	Abdomen	504	540	576	630
183	Pelvis	Pelvis	590	683	776	915
184	Seluruh badan	Whole body	798	930	1,062	1,260
185	Anggota atas	Upper limb	609	615	621	630
186	Anggota bawah	Lower limb	609	615	621	630
187	CT Spina - Servikal	CT Spine - cervical	644	673	702	745
188	CT Spina - Dorsal	CT Spine - dorsal	644	673	702	745
189	CT Spina - Lumbo sakral	CT Spine - lumbar	644	673	702	745
	Pengimejan Resonans Magnetik (MRI)	MAGNETIC RESONANCE IMAGING (MRI)				
190	Kepala	Head	863	1,205	1,547	2,060
191	Toraks	Thorax	554	690	826	1,030
192	Abdomen	Abdomen	761	968	1,175	1,485
193	Pelvis	Pelvis	761	968	1,175	1,485
194	Seluruh badan	Whole body	867	1,045	1,223	1,490
195	Anggota atas	Upper limb	867	1,045	1,223	1,490
196	Anggota bawah	Lower limb	867	1,045	1,223	1,490
197	Spina - Servikal	Spine - cervical	833	988	1,143	1,375
198	Spina - Dorsal	Spine - dorsal	833	988	1,143	1,375
199	Spina - Lumbo	Spine - lumbar	833	988	1,143	1,375
200	Spina - Sakral	Spine - sacral	833	988	1,143	1,375
	Ultrasound	ULTRASOUND				
201	Ultrasound - Abdomen atas	Ultrasound - upper abdomen	80	100	120	150
202	Ultrasound - Pelvis	Ultrasound - pelvis	71	85	99	120

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203	Ultrasound - Abdomen dan pelvis	Ultrasound - abdomen and pelvis	95	125	155	200
204	Ultrasound - Ginjal dan pundi kencing	Ultrasound - kidney and bladder	65	75	85	100
205	Ultrasound - Ginjal dan pundi kencing dan anggaran isipadu baki urin	Ultrasound -kidney, bladder and residual urine volume estimation	71	85	99	120
206	Ultrasound - Otak (neonatal)	Ultrasound - brain (neonatal)	71	85	99	120
207	Ultrasound - Tiroid	Ultrasound - Thyroid	65	75	85	100
208	Ultrasound - Payu dara	Ultrasound - breast	77	95	113	140
209	Ultrasound muskuloskeletal untuk setiap bahagian	Musculoskeletal ultrasound per region	80	100	120	150
210	Ultrasound - Scrotum	Ultrasound - scrotum	65	75	85	100
211	Ultrasound - scrotum dengan doppler	Ultrasound - scrotum with doppler	95	125	155	200
	Ultrasound Doppler	DOPPLER ULTRASOUND				
212	Ultrasound Doppler - Karotid ekstra kranium	Doppler ultrasound - extra cranial carotid	175	225	275	350
213	Ultrasound Doppler - Arteri satu kawasan	Doppler ultrasound - arteries per region	145	175	205	250
214	Ultrasound Doppler - Vena satu anggota	Doppler ultrasound - veins for single limb	145	175	205	250
215	Ultrasound Doppler - Vena dua anggota	Doppler ultrasound - veins for two limbs	190	250	310	400
216	Ultrasound Doppler - Arteri satu anggota	Doppler ultrasound - arteries for single limb	160	200	240	300
217	Ultrasound Doppler - Arteri dua anggota	Doppler ultrasound - arteries for two limbs	205	275	345	450
218	Ultrasound Doppler untuk setiap organ yang tidak disenaraikan di atas	Doppler ultrasound for other organs not listed above per organ	160	200	240	300
219	Ultrasound endocavitary	Endocavitary ultrasound	115	125	135	150
	SIASATAN KARDIOLOGI	CARDIOLOGICAL INVESTIGATION				
220	Elektrokardiogram (EKG) (dengan laporan)	Elekcrocardiogram (ECG) (with report)	45	55	65	80
221	Ekokardiogram transtorasik	Echocardiogram transthoracic	209	215	221	230
222	Signal Averaging ECG	Signal Averaging ECG	99	139	178	237
223	Ekokardiogram Transesofageal	Transoesophageal Echocardiography	307	345	383	440
224	EKG (stres/senaman) dengan laporan	ECG (stress/exercise) with report	221	235	249	270
225	Eko Farmakologi stres	Stress Echo-Pharmacological	300	300	300	300

FI SIASATAN

Bil.	Prosedur (BM)	Procedure (BI)	TAHUN 2015 (RM)	TAHUN 2016 (RM)	TAHUN 2017 (RM)	TAHUN 2018 [Kos Perkhidmatan (RM)]
226	Stress Echo-Treadmill	Stress Echo-Treadmill	289	315	341	380
227	Pemantauan Holter (Pemantauan ECG 24 jam)	Holter Monitoring (24 hours ECG Monitoring)	337	371	405	457
228	Susulan Perentak	Pacemaker Follow-up	128	174	220	288
229	Stress echocardiografi	Stress Echocardiography	114	190	266	380
230	Doppler echocardiography	Doppler Echocardiography	114	190	266	380
	SIASATAN NEUROLOGI	NEUROLOGICAL INVESTIGATION				
231	Elektroencefalografi	Electroencephalography	49	55	61	70
	SIASATAN OFTALMOLOGI	OPHTHALMOLOGICAL INVESTIGATION				
232	Refraksi/Refraksi Sikloplegik	Refraction/Psychoplegic Refraction	31	38	45	55
233	Orthoptics/Binocular Vision/Vision Therapy	Orthoptics/Binocular Vision/Vision Therapy	42	50	58	70
234	Kanta Lepak	Contact Lense	21	35	49	70
235	Penglihatan Terhad	Limited Vision	21	35	49	70
236	Colour Vision kecuali Ishihara	Colour Vision except Ishihara	21	35	49	70
	Diagnostik Khas :	Special diagnostic				
237	Visual Field (VF)	Visual Field (VF)	21	35	49	70
238	Hess Test	Hess Test	21	35	49	70
239	BSV	BSV	21	35	49	70
240	Corneal Topography	Corneal Topography	66	110	154	220
241	Keratometry & A Scan	Keratometry & A Scan	33	55	77	110
242	Contrast Sensitivity	Contrast Sensitivity	21	35	49	70
243	Heidelberg Retinal Tomography (HRT)	Heidelberg Retinal Tomography (HRT)	21	35	49	70
244	GDx	GDx	21	35	49	70
245	Optical Coherence Tomography (OCT)	Optical Coherence Tomography (OCT)	21	35	49	70
246	Fundus Photography	Fundus Photography	17	28	39	55
247	Visual Evoked Potential (VEP)	Visual Evoked Potential (VEP)	21	35	49	70
248	Electroretinography (ERG)	Electroretinography (ERG)	66	110	154	220

FI SIASATAN

Bil.	Prosedur (BM)	Procedure (BI)	TAHUN 2015 (RM)	TAHUN 2016 (RM)	TAHUN 2017 (RM)	TAHUN 2018 [Kos Perkhidmatan (RM)]
	SIASATAN TELINGA, HIDUNG DAN KERONGKONG	EAR, NOSE AND THROAT INVESTIGATION				
249	Pure tone audiometri	Pure tone audiometri	28	40	52	70
	Ujian Elektrofisiologi (Diagnostik):	Electrophysiology test (Diagnostic):				
250	Auditori Evoked Potential	Auditori Evoked Potential	21	35	49	70
251	Otoacoustic Emission Test	Otoacoustic Emission Test	21	35	49	70
252	Vestibular Function Test (Kalorimetri)	Vestibular Function Test (Kalorimetri)	28	40	52	70
253	Hearing Aid Management	Hearing Aid Management	21	35	49	70
	Special Test:	Special Test:				
254	Free Field	Free Field	28	40	52	70
255	Tone Decay Test	Tone Decay Test	28	40	52	70
256	SISI Test	SISI Test	28	40	52	70
257	Bekesy	Bekesy	28	40	52	70
258	Impedance Test	Impeandce Test	28	40	52	70
259	PENYIASATAN IMBASAN PET CT :	PET CT SCAN	6,500	6,500	6,500	6,500
	SIASATAN PEMULIHAN PERTUTURAN BAHASA	LANGUAGE SPEAKING THERAPY INVESTIGATION				
260	Pemulihan pertuturan bahasa	Language Speaking Therapy	21	35	49	70
261	Prosedur FEES (Flexible Endoscopic Evaluation of Swallowing)	FEES (Flexible Endoscopic Evaluation of Swallowing) Procedure	21	35	49	70
262	Rawatan Vitalstim	Vitalstim Treatment	21	35	49	70
	SIASATAN DIETETIK	DIETETIC INVESTIGATION				
263	Nutrition assessment	Nutrition assessment	21	35	49	70
264	Medical Nutrition Therapy Presumption	Medical nutrition therapy presumption	21	35	49	70
265	Medical Nutrition Therapy Intervention	Medical nutrition therapy intervention	21	35	49	70
266	Enteral Nutrition Formula	Enteral nutrition formula	21	35	49	70