

# **INTRODUCTION AND NOTES**

to the

## **MMA SCHEDULE OF FEES**

### **FIFTH EDITION**

#### **GENERAL**

1. The Malaysian Medical Association (MMA) first released a Schedule of Fees in 1987. This is the Fifth Edition of the Schedule of Fees (2008).
2. The previous Schedule, Fourth Edition, was published in 2002 and the changes from the Third Edition reflected a 10% increase in consultation and procedural fees as compared with the Third Schedule in 1997.
3. A major part of the Fourth Schedule was incorporated into the Thirteenth Schedule (Regulation 433) of the Private Healthcare Facilities and Services Regulations 2006. This law governs the professional fees of all medical practitioners in Malaysia.
4. This Fifth Schedule is the result of work developed by the Health Insurance Committee (HIC) of the MMA. Advice and suggestions by a large number of medical organisations and societies were taken into account. These were via discussions, consultations, written feedback and review of similar fees guidelines published by sister bodies from within and outside the country.
5. It is recommended that the Schedule of Fees be revised every three years to account for inflation, introduction of new procedures and the changing market profiles.

#### **OBJECTIVES**

1. This Schedule aims to provide as guideline of fees which, in the opinion of the MMA, is fair to the consumer (patient), medical professional and third party payors (TPP).
2. This Schedule is intended to be a guide for all stakeholders in healthcare in Malaysia.
3. On occasions, the complexity of the consultation or procedure may warrant charges in excess of the fees recommended in this Schedule. In such situations, the medical practitioner is advised to inform and obtain the agreement of the patient or the TPP.
4. Medical practitioners may continue their practice of reducing fees for patients at their own discretion in exceptional circumstances.

## PRINCIPLES

1. The fees in this Schedule represent only the professional fees of medical practitioners (doctors).
2. The quantum of fees of each service in this Schedule is based on the following factors:
  - 2.1 the medical complexity of the service;
  - 2.2 the level of expertise required;
  - 2.3 the time expended in provision of the service;
  - 2.4 Estimates of current fees charged in the country.
3. The fees indicated in this Schedule are based on the fees in the previous Schedule. Increases were allowed to reflect inflation over the last six years.
4. The Health Insurance Committee used information and feedback from the various (mostly Malaysian) sources described above in developing the Ringgit values in this Schedule.
5. This Schedule is therefore not a direct adoption of the BUPA Schedule of Procedures as in previous Schedules. Instead, the varying increases for different services and procedures tend to reflect prevailing market profiles in Malaysia.
6. Similarly, the coding system for the different procedures has been expanded to accommodate new procedures. The new coding system is therefore also not a direct adoption of the OPCS Classification of Operations and Surgical Procedures as employed previously.
7. The 'Five-by-Five' Look-up Tables for surgical procedures and anaesthesiology fees have been maintained. Procedures are classified into 25 categories, ranging from MINOR 1 to CMO 5.
8. Various technical aspects in the development of this Schedule involve:
  - 8.1 Deletion of outdated or obscure operations and procedures;
  - 8.2 Introduction of new procedures;
  - 8.3 Updating the names of certain procedures;
  - 8.4 Increases in fees for each procedure have been kept reasonable using limitations set and imposed by the Health Insurance Committee.

## SUMMARY OF SCHEDULE CONTENTS

1. This Schedule is divided into two parts – Part A and Part B.
2. Part A consists of consultation fees and general procedures. These are mostly non-interventional.
3. Part B consists of (mostly) interventional or operative procedures. These procedures have been classified into 25 categories. Each category has a fee (in Malaysian Ringgit) value for surgeon and anaesthetist attached to it. **The two respective 'Five-by-Five' Look-up Tables are printed on Page 44.**

## **CHARGING FOR PROCEDURES**

1. The fee for a procedure shall be the same for all medical practitioners, irrespective of specialty.
2. When two or more procedures are done through the same incision on a patient at a particular time, the fees charged shall be 100 percent of the first (main) procedure and 50 percent of the fees chargeable for each of the lesser procedures.
3. When two or more procedures are done through separate incisions on a patient at a particular time, fees are charged as separate individual operations.
4. Points (2) and (3) above apply to both surgeons and anaesthetists.
5. When a procedure requires the services of a second practitioner (Assistant), the fees charged by the second practitioner (Assistant), shall not exceed 50 percent of the fees charged by the primary (first) practitioner for the procedure(s). This situation is usually met in complex operations requiring two surgeons in the interest of patient safety, operative efficiency and quality of care. Examples include liver resection or complex scoliosis surgery.
6. In such a situation (5), the anaesthetist fees shall be charged based on the fees charged by the primary (first) practitioner.
7. When a procedure requires a second anaesthetist, in the interest of the patient safety and quality of care (e.g. during long and complex procedures) the fees charged by the second anaesthetist shall not exceed 50 percent of the fees charged by the primary (first) anaesthetist for the procedure.
8. For procedures performed under local anaesthesia (LA) or sedation, and when this LA or sedation is administered by the operating practitioner, a charge not exceeding 20 percent of the procedure fee may be levied.
9. Procedure fees apply whether the operation is performed as an elective or emergency procedure.

## **DISCLAIMER**

1. Despite extensive efforts, discrepancies and omissions may exist in a Schedule of this magnitude and diversity.
2. We welcome any comments, especially on anomalies detected in the Schedule, and will endeavour to include these in future editions of the Schedule.
3. If anomalies do occur, we believe that medical practitioners will use their own discretion and goodwill in the application of the Schedule so that the interests of all parties are protected.

## GENERAL PRACTITIONERS

### CONSULTATION FEES RM

#### Initial Consultation

(Normal working hours 9.00am – 5.00pm)

10010	Minor Case	35
10011	Intermediate Case	70
10012	Complex Case	125

#### Subsequent Consultation

10013	Minor Case	25
10014	Intermediate Case	45
10015	Complex Case	80

**Consultation after stipulated clinic hours is 50% above the normal rate.**

**Post graduate qualification in Family Medicine Fee is 50% additional.**

### MEDICAL EXAMINATION FEES

10020	Medical Health Fitness Examinations for Life Insurance	80
10021	Attending Doctors Reports	80
10022	Routine, Pre-employment, Annual Medical Examination	100
10023	Fitness, Comprehensive Health Examination (Excluding investigations)	80
10024	Aviation Medical Examination	200
10025	Foreign Workers Medical Examination	60
10026	Health Fitness Certificate for Food Handlers	60
10030	Examination of Medico-Legal Cases	750
10040	Disability Evaluation	1000
10050	Participation on Medical Board (per day)	750
10080	Heavy Goods and Public Vehicle Driving License	50

### HOUSE CALLS AND MEDICAL ASSISTANCE FEES

11000	House Calls : Office Hours	300
	: After Office Hours	450
11010	Medical duty for events and functions (per hour up to 8 hours)	80
11020	Medical attendance or transfer/repatriation of patient	750

**(Per day excluding actual expenses incurred in the cost of travel, subsistence and accommodation)**

### LEGAL REPORTS AND COURT APPEARANCES FEES

12001	Qualifying Expenses (Preparation)	500
12002	Conduct Money (Travel and Accommodation)	(Actual)
12004	Non-Expert Witness (Statement of Facts only)	750
12005	Expert Witness (Giving Opinion)	1500
12006	Search Fee for Medical Report	50
12007	Attending Physicians Statement for Lawyers and others	100
12008	Attending Physicians Statement for Insurance Companies (Claim Form)	80

## GENERAL PRACTITIONERS (continued)

### PROCEDURES

- According to the Procedural Fee Schedule in PARTS A and B
- For Procedural under Local Anaesthesia (LA) and when this LA is administered by the operating practitioner, an additional charge of 20% of the procedure fee is levied.

<b>OTHER COMMON PROCEDURES</b>	<b>RM</b>
1. IM Injection	8
2. IV Injection/Venesection	15
3. Intralesional Injection	40
4. IV Branula	30
5. Setting up Drip	30
6. Arterial Puncture	45
7. Naso Gastric Tube Insertion	30
8. Catheter Insertion	30
9. Fundoscopy	15
10. Simple wound dressing with sterile gauze <3cm	10
11. Wound dressing with sterile gauze 3 - 6cm	20
12. Wound dressing with sterile gauze >6cm	30
13. Bladder Tap	30
14. Abdominal Tapping	50
15. ECG	25
16. Ambulatory BP Recording and Interpretation	100
17. Vaginal Speculum Examination	20
18. Banding of Piles (including Proctoscopy)	75
19. Proctoscopy	20
20. Peak Flow Meter	25
21. Blood taking	20
22. Blood sugar testing	10
23. Urine for strip testing (FEME)	8
24. Urine for Microalbuminuria	12
25. Wound Toilet & Suturing for injuries <3cm	50
26. Wound Toilet & Suturing for injuries 3 – 6cm	75
27. Wound Toilet & Suturing for injuries >6cm – 3 areas	150
28. Staining of the Eye for foreign body	20
29. Removal of foreign body	40
30. Irrigation of the Eye	20
31. For Glaucoma testing	20
32. Syringing of the Ear	25
33. Ear Lobe Repair (each Ear)	180
34. Foreign body removal from Ear/Nose/Throat	35
35. Taking a Swab from Ear/Nose/Throat	15
36. Nasal Packing	20
37. POP Casting (excludes cost of cast)	75
38. Joint Aspiration	75
39. Joint Infiltration	75
40. Pap's Smear	35

## SPECIALISTS CONSULTATION AND FOLLOW-UP FEES

### CONSULTATION FEES

#### INITIAL CONSULTATION AT WORK PLACE: RM

##### During Office Hours

20010	Simple	70
20011	Intermediate	140
20012	Complex	200

##### After Office Hours

20020	Simple	140
20021	Intermediate	200
20022	Complex	300

#### SUBSEQUENT FOLLOW-UP CONSULTATIONS AT WORK PLACE:

##### During Office Hours

20030	Simple	40
20031	Intermediate	70
20032	Complex	140

##### After Office Hours

20040	Simple	80
20041	Intermediate	140
20042	Complex	200
20050	<b>Home visits</b> or subsequent consultations at home	500

## **SPECIALISTS CONSULTATION AND FOLLOW-UP FEES (continued)**

### **ICU CONSULTATION**

**RM**

#### **During Office Hours**

20013	ICU Initial Consultation	300
20014	ICU Subsequent Follow-up	200

#### **After Office Hours**

20015	ICU Consultation	500
20016	ICU Subsequent Follow-up	250

### **COURT ATTENDANCE**

20023	Qualifying Expenses (Preparation)	500
20024	Conduct Money (Travel and Accommodation)	Actual
20025	Non-Expert Witness (Statement of Facts only)	1000-2000
20026	Expert Witness (Giving Opinion)	3000-5000
20027	Comprehensive Medical Report for Insurance Companies, Lawyers and Others	200-1000
20028	Claim Form	80

- Note: 1. It is recommended that the fees for ward visits per day should not exceed the total fee of two visits for that day, except when additional visits are at the patients request or when the patients condition deems it necessary.
2. Expert opinions given over the telephone or other electronic media to the patient or for the management of the patient also constitutes a consultation and can be duly charged.

## OCCUPATIONAL MEDICINE

<b>Medical Surveillance (USECHH Regulations)</b>	<b>RM</b>
Review of CHRA Report	} } } } 80
Review of Hygiene Report	
Review of Past Surveillance Reports	
Documentation	
History, Physical Examination and Documentation	80
Reports (Inclusive of 5 USECHH forms)	40
<b>Laboratory Investigations</b>	(as per Lab cost)
<b>Radiological Investigations</b>	
X-rays	(as per MMA Schedule of Fees)
<b>Spirometry</b>	
Medical Surveillance	45
Fitness for Respirator user (inclusive of forms and report)	55
<b>Audiometry</b>	35
<b>Nerve Conduction Studies</b>	55
<b>Walk through survey</b>	
Whole Plant	200 per hour
Work Unit	200 per hour
<b>EHS Committee Meeting Attendance</b>	200 per hour
- Half day meeting	300
- Full day meeting	500
<b>Pre-employment, Pre-placement Fitness Medical Examination</b>	80
<b>USECHH: Use of Standards of Exposure to Chemicals Hazardous to Health</b>	
<b>CHRA: Chemical Health Risk Assessment</b>	

## PSYCHIATRY – PSYCHOTHERAPY

	<b>RM</b>
2200 Individual Psychotherapy – not less than 45 minutes per Session. Includes Behaviour Therapy and Hypnotherapy	300
2201 Group psychotherapy – one hour per group of not less than three patients and not more than eight patients – per person	75
2202 Marital Therapy per couple per session – for a couple together for not less than 45 minutes	300
2203 Family Therapy per family per session – not less than three members for not less than 45 minutes	300
2204 Child Psychotherapy per session – including relevant family interviews for not less than 30 minutes	300
2205 Each Electroconvulsive Therapy (E.C.T.)	375
2206 Cognitive Behaviour Therapy – individual session – up to 1 hour	300
2207 Pain Management Program: Cognitive Behaviour Therapy – Group Therapy, Not less than 5 persons, not more than 10 persons – per person, per day (8 hours)	250

## NEUROLOGY

Transcranial Doppler	MINOR 5
Nerve Conduction Study	MINOR 1
Concentric Needle EMG	MINOR 5
Single Fibre EMG	INTER 5
Report of EEG	MINOR 1
Report of Ambulatory EEG	MINOR 5
Report Video-Telemetry	INTER 5
Report Polysomnography	INTER 3
Report of Visual Evoked Potentials	MINOR 1
Report of Auditory Evoked Potentials	MINOR 1
Report of Somatosensory Evoked Potentials	MINOR 5
Intraoperative Evoked Potential Monitoring	MAJOR 2
Lumbar Puncture	MINOR 2
Lumbar Puncture with continuous drainage	INTER 5
Muscle Biopsy	INTER 2
Nerve Entrapment Injection	MINOR 5
Thrombolytic Therapy Infusion for acute stroke	MAJOR 2
<b>BOTULINUM INJECTIONS:</b>	
Face or Head	MINOR 5
Neck	INTER 1
Limbs	INTER 1
Palm or Axilla	INTER 4

## CARDIOLOGY

		<b>RM</b>
ECG (Report fee)		35
Exercise ECG		165
Continuous	Holter } Monitoring }	110
Ambulatory	Blood Pressure } Monitoring }	110

### ECHO CARDIOGRAPHY

M-Mode	}	
2-Dimensional	}	330
Doppler Echo Cardiography	}	
Colour from mapping	}	
Stress Echo Cardiography		330
Trans Oesophageal Echo Cardiography		385

**ELECTIVE CARDIO VERSION** 250

**CARDIOPULMONARY RESUSCITATION** 275

### OTHER GENERAL PROCEDURES:

As in section for Anaesthesiology

### NON-INVASIVE PROCEDURES

Twelve-Lead Electrocardiography, tracing and report	40
Continuous ECG Recording of ambulatory patient for 12 or more hours (including resting ECG and the recording of parameters), not in association with Ambulatory Blood Pressure Monitoring, involving microprocessor based analysis equipment, interpretation and report of recordings by a specialist physician or consultant physician.	180
Multi Channel ECG Monitoring and Recording during exercise (motorised treadmill or cycle ergometer capable of quantifying external workload in watts) or pharmacological stress, involving the continuous attendance of a medical practitioner for not less than 20 minutes, with resting ECG, and with or without continuous blood pressure monitoring and the recording of other parameters, on premises equipped with mechanical respirator and defibrillator.	200

## CARDIOLOGY (continued)

	<b>RM</b>
Signal Averaged ECG Recording involving not more than 300 beats, using at least 3 leads with data acquisition at not less than 1000Hz of at least 100 QRS complexes, including analysis, interpretation and report of recording.	100
Ambulatory ECG Monitoring, patient activated event recording	70
Implanted Pacemaker Testing for Single Chamber Pacemaker	50
Implanted Pacemaker Testing for Atrioventricular Synchronous Pacemaker	100
Implanted ECG Loop Recording reporting	70
Up-Right Tilt Table Testing	220
M-Mode and 2 Dimensional Real Time Echo-Cardiographic Examination of the Heart from at least 2 acoustic windows, with measurement of blood flow velocities across the cardiac valves using pulsed wave and continuous wave Doppler techniques, and real time colour flow mapping from at least 2 acoustic windows, with recordings on video tape or digital medium.	MINOR 1
Exercise Stress Echocardiography performed in conjunction with item CA3, with two-dimensional recordings before exercise (baseline) from at least three acoustic windows and matching recordings from the same windows at, or immediately after, peak exercise.	MINOR 2
Pharmacological Stress Echocardiography performed in conjunction with item CA3, with two-dimensional recordings before drug infusion (baseline) from at least three acoustic windows and matching recordings from the same windows at least twice during drug infusion, including a recordings on video tape or digital medium.	MINOR 2
Intra-operative 2 Dimensional Real Time Transoesophageal Echocardiography incorporating Doppler techniques with colour flow mapping and recording into video tape or digital medium, performed during cardiac surgery incorporating sequential assessment of cardiac function before and after the surgical procedure.	MINOR 4

## RESPIRATORY MEDICINE

	<b>RM</b>
Medical Pleuroscopy	800
Pleural Biopsy (Abram Needle)	500
Chemical Pleurodesis	350
Spirometry	50
Spirometry (with Bronchodilator)	100
Polysomnography	400
BiPAP (non-invasive ventilation)	400
Full Lung function test (with CO diffusion and plethysmography)	250

For other procedures such as allergy testing and invasive procedures, please refer to other sections mainly Part B – Cardiothoracic Surgery

## GASTROENTEROLOGY AND HEPATOLOGY

### COMMON PROCEDURES

H2400	Proctoscopy	MINOR 1
T3000	Peritoneal Tap	MINOR 1
T3100	Peritoneal Paracentesis	MINOR 1
J1200	Liver Biopsy	MINOR 4

### ENDOSCOPIC PROCEDURES

#### DIAGNOSTIC

G6500	Gastroscopy	MINOR 3
G2110	pH/Manometry	MINOR 4

#### THERAPEUTIC (includes fees for diagnostic Gastroscopy)

#### OESOPHAGUS

G1400	Dilation of Stricture/Tumour/Achalasia	INTER 3
G1420	Stenting	INTER 3
G1440	Variceal Banding/Scrotherapy	INTER 3
G1460	Mucosal Resection	INTER 3

#### STOMACH

G6510	Injection of Gastric Varices	INTER 2
G6520	Polypectomy	MINOR 4
G6530	Treatment of Bleeders (Injection/Clip/Therml)	INTER 3
G6540	Mucosal Resection	INTER 4
G6550	PEG/PEJ	MAJOR 2
G6560	Pyloric Dilatation/Stenting	INTER 3
G6570	Placement of Gastric Balloon	INTER 3
G6580	Tumour Ablation	INTER 3

#### DUODENUM

G6610	Small Bowel Dilatation	INTER 3
G6620	Stenting	INTER 3
G6630	Treatment of Bleeders	INTER 3
G6640	Polypectomy	MINOR 4
G6650	Tumour Ablation	INTER 3

#### ENTEROSCOPY

G7900	<b>DIAGNOSTIC</b>	INTER 4
	<b>THERAPEUTIC</b>	
G7910	a. Treatment of Bleeders	INTER 3
G7920	b. Dilatation of Stricture	INTER 3
G7930	c. Polypectomy	MINOR 4
G7940	d. Tumour Ablation	INTER 3

## GASTROENTEROLOGY AND HEPATOLOGY (continued)

### ENDOSCOPIC RETROGRADE CHOLANGIOPANCREATOGRAPHY (ERCP)

J4300	<b>DIAGNOSTIC</b> <b>THERAPEUTIC</b> (includes fee for Diagnostic ERCP) <b>BILIARY</b>	INTER 3
J3900	Spincterotomy	MAJOR 2
J3910	Dilatation	MAJOR 2
J3920	Stenting - Plastic	MAJOR 2
	- Metallic	MAJOR 2
J3930	Stone Extraction	MAJOR 2

	<b>PANCREATIC</b>	
J3940	Spincterotomy	MAJOR 2
J3950	Dilatation	MAJOR 2
J3960	Stenting	MAJOR 2
J3970	Stone Extraction	MAJOR 2

	<b>SIGMOIDOSCOPY</b>	
H2500	<b>DIAGNOSTIC</b> <b>THERAPEUTIC</b> (includes fee for Diagnostic Sigmoidoscopy)	MINOR 5
H2520	Polypectomy	INTER 1
H2530	Dilatation	INTER 1
H2540	Stenting	INTER 1
H2550	Treatment of Bleeders	INTER 1
H2560	Banding of Haemorrhoids	MINOR 1
H2570	Tumour Ablation	INTER 3

	<b>COLONOSCOPY</b>	
H2000	<b>DIAGNOSTIC</b> <b>THERAPEUTIC</b> (includes fee for Diagnostic Colonoscopy)	INTER 3
H2110	Polypectomy	INTER 5
H2120	Stenting	INTER 5
H2130	Treatment of Bleeders	INTER 5
H2180	Tumour Ablation	INTER 5
H2140	Dilatation	INTER 5
H2150	Mucosal Resection	MAJOR 4

### ENDOSCOPIC ULTRASOUND

	<b>DIAGNOSTIC</b>	
U2000	Diagnostic Evaluation of Submucosal Lesions	INTER 3
U2010	Evaluation of Portal Hypertension	INTER 3
U2020	Staging of Gastrointestinal Cancers	INTER 3
U2030	Staging of Non-Gastrointestinal Cancers	INTER 3
U2040	Evaluation of Cystic Lesions	INTER 3
U2050	Evaluation of Raised Tumour Markers	INTER 3
U2060	Pancreas	INTER 3

## **GASTROENTEROLOGY AND HEPATOLOGY (continued)**

U2070 **Therapeutic Fine Needle Aspiration of Lesions** MAJOR 1

### **THERAPEUTIC INTERVENTION**

U2110 Cyst Gastrostomy MAJOR 3  
U2120 Hepatico Gastrostomy MAJOR 3  
U2130 Coeliac Plexus Block MAJOR 3  
U2140 Pancreatic Pseudocyst Drainage MAJOR 3  
U2150 Intra-Abdominal Abscess Drainage MAJOR 3

## NEPHROLOGY

	<b>RM</b>
Insertion of temporary vascular access	790
Percutaneous insertion of peritoneal dialysis catheter	790
Renal Biopsy	940
Permanent catheter insertion of HD	1265
Manipulation of perm catheter (brushing etc.)	340
Insertion of Tenchoff catheter	1265
Nephrologist cover and Expertise per chronic HD session	30

## DERMATOLOGY AND VENEREOLOGY

### DERMATOLOGY PROCEDURES

#### ALLERGY TEST

		RM
50000	Skin sensitivity tests (intradermal) using up to 20 reagents (excluding cost of reagents)	200
50010	Skin sensitivity tests (patch test) using up to 26 reagents i.e. standard series (excluding cost of reagents)	250
50011	Skin sensitivity tests (patch test) using more than 26 reagents i.e. standard battery plus extras (excluding cost of reagents)	300
50012	Skin sensitivity tests (patch test) using supplementary series i.e. cost per series (excluding cost of reagents)	200

#### GENERAL DERMATOSURGERY

50040	Excision – cysts, scars, benign tumours (simple)	500
50041	Excision – cysts, scars, benign tumours (complex)	700
50050	Excision – malignant skin tumours requiring wide excision	950
5006	Multiple intralesional steroid injections	200
50080	Cryotherapy – less than 5 lesions	150
50081	Cryotherapy – more than 5 lesions	250
5009	Cryotherapy – malignant tumours requiring wide areas of treatment	500

#### PHOTOTHERAPY

50100	Phototherapy (UVB)/session – Regional	60
50101	Phototherapy (UVB)/session – Whole body	95
50102	P.U.V.A./session – Regional	95
50103	P.U.V.A./session – Whole body	120
50104	Photopatch testing	250
50105	MED phototesting	250
50106	MPD phototesting	250

#### OTHER DERMATOLOGY PROCEDURES

50110	Wedge excision of toe-nail	400
50111	Matrisectomy of nail	150
5012	DGI examination of specimen	150
5018	Skin biopsy	300
5019	Microscopic examination (Dark ground)	60
5020	Microscopic examination for skin scrapings, smears etc.	60

## DERMATOLOGY AND VENEREOLOGY (continued)

### OTHER DERMATOLOGY PROCEDURES (continued)

		RM
5021	Electrosurgery – keratosis, warts, angiomas, etc. (<5 lesions)	250
5022	Electrosurgery – keratosis, warts, angiomas, etc. (5-20 lesions)	500
5023	Electrosurgery – keratosis, warts, angiomas, etc. (>20 lesions)	700
5027	Chemical cautery - keratosis, warts, angiomas etc.	150
5028	Chemical cautery - keratosis, warts, angiomas etc.(5 lesions)	300
5035	Electrolysis of hair/per session	300
5036	Iontophoresis per session (e.g. For hyperhidrosis)	200
5037	Transdermal Iontophoresis (e.g. Drug delivery)	250

### CUTANEOUS LASER PROCEDURES

50400	Cutaneous laser ablation of skin tumours (<5 lesions)	500
50401	Cutaneous laser ablation of skin tumours (5-20 lesions)	750
50402	Cutaneous laser ablation of skin tumours (>20 lesions)	1000
50410	Pigment laser treatment of skin pigmentation and tattoos – small area (<9cm <sup>2</sup> )	500
50411	Pigment laser treatment of skin pigmentation and tattoos – medium sized area – (9 – 50cm <sup>2</sup> )	750
50412	Pigment laser treatment of skin pigmentation and tattoos - large area (>50cm <sup>2</sup> )	1000
50413	Pigment laser treatment of tattoo of eyebrows	500
50414	Pigment laser treatment of tattoo of eyelids	750
50420	Vascular laser treatment of vascular lesion small area (<9cm <sup>2</sup> )	500
50421	Vascular laser treatment of vascular lesion medium sized area - (9 – 50cm <sup>2</sup> )	750
50422	Vascular laser treatment of vascular lesion – large area (>50cm <sup>2</sup> )	1000
50430	Laser resurfacing (ablative) of one cosmetic unit	1000
50431	Laser resurfacing (non-ablative) of one cosmetic unit	750
50440	Laser/IPL assisted hair removal – small area (<9cm <sup>2</sup> )	500
50441	Laser/IPL assisted hair removal – medium area (9 – 50cm <sup>2</sup> )	750
50442	Laser/IPL assisted hair removal – large area (>50cm <sup>2</sup> )	1000
50443	Intense Pulse Light (IPL) treatment whole face	800

### CHEMICAL PEELING

5050	Chemical peeling of lesion of skin – superficial peel	300
5051	Chemical peeling of lesion of skin – medium depth	500
5052	Chemical peeling of lesion of skin – deep peel	1000

### MISCELLANEOUS PROCEDURES

5060	Comedone extract/per session	250
5061	Paring of hyperkeratosis, corns, etc.	250
5063	Milia extraction	250
5070	Day care skin nursing/session	200
5071	Whole body wrap dressing e.g. atopic eczema	500

## DERMATOLOGY AND VENEREOLOGY (continued)

### MISCELLANEOUS PROCEDURES (continued)

		<b>RM</b>
5080	Microdermabrasion - face	300
5081	Microdermabrasion - body	500
5090	Botulinum toxin injection of one cosmetic unit	600
5100	Fillers injection of one cosmetic unit	500

## HAEMATOLOGY

<b>PROCEDURES</b>	<b>RM</b>
Haema-Therapeutic Apheresis	1200
Haema-Donor Haemapheresis	480
Haema- In Vitro Harvesting, Processing of Blood or Marrow	1000
Haema-Harvesting of Marrow	1380
Haema-Administration of Blood	180
Haema-Stem Cell Transplant, Autologous	6000
Haema-Stem Cell Transplant, Allogeneic	7500
Haema-Stem Cell Transplant, Mini-Allogeneic	7000
Haema-Immunotherapy	900
Chemo-Intra Venous - Simple	600
Chemo-Intra Venous - Intermediate	700
Chemo-Intra Venous - Complex	800
Chemo-Intra Venous - Subsequent Days	200
Chemo-Intra Arterial - Simple	600
Chemo-Intra Arterial - Intermediate	700
Chemo-Intra Arterial - Complex	800
Chemo-Intra Arterial - Subsequent Days	200
Chemo-Specialised Procedure/Delivery-Intrathecal	600
Chemo-Specialised Procedure/Delivery-Intravesical	600
Chemo-Specialised Procedure/Delivery-Intraperitoneal	600
Chemo-Specialised Procedure/Delivery-Intrapleural	600
Chemo-Specialised Procedure/Delivery-Chemoport Delivery/Access Prior to Chemotherapy	120
Chemo-Specialised Procedure/Delivery-Ambulatory Drug Delivery Device, Loading of	140
Chemo-Specialised Procedure/Delivery-Implanted Pump or Reservoir	220
Chemo-Biologic Therapy-Immunotherapy	850
Chemo-Biologic Therapy-Cytokines	380
Chemo-Biologic Therapy-Oral Chemotherapy	280
Insertion of IV Line	70
Lumbar Puncture	500
Bone Marrow Aspirate	400
Bone Marrow Biopsy	480
Intravenous Infusion	120
Venesection	180
Chemotherapy Planning and Counselling	300
Removal of Hickmann's Catheter	200
Flushing of Hickmann's	50
Flushing of Chemoport	100

## PATHOLOGY

### ANATOMICAL PATHOLOGY

#### UNCOMPLICATED EXCISION SPECIMENS

RM

e.g. Appendix, fallopian tubes, vas, tonsils, adenoids, sebaceous cyst, nasal polyp, heart valve

60-70

#### MORE COMPLICATED EXCISION SPECIMENS

Diagnostic Biopsy (wedge/punch/trucut) (1 paraffin block)

110-130

#### Medium Sized Specimens

160-200

e.g. Eye, salivary gland, thyroid, breast lump, gall bladder, prostatic chips, splenectomy, simple hysterectomy, ovarian cyst, excised diabetic ulcer, excised tumour < 10cm, diagnostic biopsy sent as 2-3 separate specimens

#### Large Specimens

320-380

e.g. Laryngectomy, pneumonectomy, simple mastectomy, breast hookwire with margins, gastrectomy, gut resection, nephrectomy, THBSO, cone biopsy, amputated limb (except for diabetes), excised tumour > 10cm, diagnostic biopsy sent as 4-10 separate specimens

#### Radical Specimens

400-450

e.g. Radical neck dissection, mastectomy with axillary clearance, Whipple's Wertheim's, vulvectomy with lymphadenectomy, any other radical dissections requiring margins and lymph node status

### SPECIALISED HISTOPATHOLOGY

Liver for non-neoplastic conditions (including special stains)

190-220

Muscle (including special stains)

260-315

Renal biopsy (including special stains and immunofluorescence)

380-450

Lymphoproliferative disorders (including immunohistophenotyping of lymphomas)

260-315

Frozen section (with follow-up paraffin section report)

380-510

### AUTOPSY

Visit to scene of crime

380-650

Procedure and report

650-2000

Histopathology reporting

50-500

### CYTOPATHOLOGY

Gynaecological smear report

45-50

Non-gynaecological smear report

80-90

Aspiration Cytology Procedure

MINOR 1

Aspiration Cytology Report

150-200

## **PATHOLOGY (continued)**

<b>HAEMATOLOGY AND TRANSFUSION</b>	<b>RM</b>
Report based on blood film	40-65
Bone marrow aspiration Procedure Bone marrow aspiration Report	MINOR 4 125-250
Bone marrow trephine Procedure Bone marrow trephine Report	MINOR 5 125-250
Report on Coagulation tests	65-130
Report on special haematological investigations (e.g. folate-B12 status, Coomb's test, Hb analysis, cytochemistry etc.)	65-130
Basic Transfusion Report e.g. Discrepancies of grouping and incompatibility of blood/blood products	40-65
Report on transfusion problems	125-250
Pheresis Harvesting of bone marrow Grafting of bone marrow	INTER 3 INTER 5 INTER 5
<b>GENETICS</b>	
Chromosomes study immunodofluorescence	125-380
Immunophenotyping	125-380
DNA content (ploidy)	125-380
Gene rearrangement studies	125-380
Lymphocyte subsets	125-380
Report on other molecular genetic studies	125-380
Paternity testing	125-380
Human Leucocyte Antigen (HLA) typing	125-380
<b>IMMUNOLOGY</b>	
Report on general immunology test e.g. Autoimmune disease screen, auto-antibodies screen	40-70
Report on special immunological investigations e.g. Serum protein electrophoresis, CSF electrophoresis, immunotyping of monoclonal proteins, immunophenotyping of immune disorders, investigations of proteinuria, cellular function studies	65-250

## **PATHOLOGY (continued)**

<b>MEDICAL MICROBIOLOGY</b>	<b>RM</b>
Report on routine culture and sensitivity	12-18
Report on special cultures	65-130
Report on direct smears examination (Gram/AFB)	40-55
Report on serological tests	40-55
Report on special serological tests	65-130
Report on antimicrobial susceptibility testing by MIC (per test)	95-190
Consultation on patient management (investigation and empirical therapy)	95-130
Positive blood culture smear examination and preliminary report with consultation on patient management	130-190
Consultation on infection control	130-190
Report on antigen detection (immunofluorescence, ELISA, Latex/Coagglutination)	65-95
<b>CHEMICAL PATHOLOGY</b>	
Report on General Chemistry Profiles e.g. Liver, Bone, Cardiac	40-60
Report on General Chemistry Screen including Executive Screen	60-180
Report on Special Chemistry investigations e.g. Metabolic studies (lipid, bone) endocrine disorders, toxicology studies, therapeutic drug monitoring, maternal and fetal health assessment	60-360
Report on Dynamic Studies e.g. Function studies (GI, Endocrine, Renal)	120-400
<b>Consultation for:</b>	
Investigation strategy	100-150
Non-analytical variation	80-140
Drug interferences	80-140
Correlation between clinical data and clinical information provided	80-140
<b>MISCELLANEOUS</b>	
Electron Microscopy	320-380
<b>Second opinion:</b>	
Data interpretation and bone marrow slides	130-260
Histopathology and Cytopathology	260-700
Autopsy findings	300-1500

## PAEDIATRICS

<b>NEONATOLOGY</b>	<b>RM</b>
Exchange Transfusion	700
Percutaneous insertion peripheral venous catheter	250
Lumbar puncture	200
Cardiopulmonary resuscitation	250
Umbilical artery catheterization	400
Ventricular tap	300
Peripheral arterial cannulation	250
Umbilical vein catheterization	300
Newborn resuscitation (office hours)	200
Newborn resuscitation (after office hours)	350
Ventilator setup	150
Ultrasound brain	200
Arterial puncture	150
Suprapubic tap	200
Neonatal venepuncture	100
Lumbar puncture	300
<b>RESPIRATORY</b>	
Plethysmography test	400
Walking stress test	400
Exercise challenge tests	400
Tracheostomy nursing care technique and ventilation through tracheostomy	350
Pulmonary rehabilitation or management counseling (max. 1 hour)	250
Challenge test e.g. Histamine, Metacholine, etc.	200
DLCO test	200
6 minute walk tests	200
Non-invasive Bilevel Positive Airway Pressure ventilator application and technique	500
Non-invasive CPAP (continuous positive airway pressure) ventilator application	400
Application of non-invasive ventilator	200
Bilevel Positive Airway Pressure (BIPAP)	200
Continuous Positive Airway Pressure (CPAP)	200
Lung Function Test	200
Others: e.g. CO diffusion capacity (DLCO)	200
Pulmonary Rehabilitation Counselling	200
Spirometry	90
Overnight continuous pulse oximetry	100
Overnight end tidal carbon dioxide monitoring	100
Skin allergy testing – intradermal (max 20 reagents)	180
Skin sensitivity test	100
Challenges test e.g. Metacholine, Histamine, Saline, etc.	200
Continuous pulse oximetry with end-tidal carbon dioxide monitoring	60
Peak expiratory flow manometry	50
Continuous pulse oximetry	50
Polysomnography	400

## PAEDIATRICS (continued)

<b>CARDIOLOGY</b>	<b>RM</b>
Fetal echo with colour and wave Doppler	500
Paediatric cardiac catheterization	1400
Paediatric percutaneous transluminal occlusion of coronary fistula/AV malformation	2800
Paediatric percutaneous transluminal valvuloplasty	2800
Percutaneous transluminal prosthetic occlusion of patent ductus arteriosus (PDA)	2800
Percutaneous transcatheter myocardial alcohol septal ablation for hypertrophic cardiomyopathy	2800
Percutaneous transluminal modification of atrioventricular node (by Electrophysiology)	1800
<b>ENDOCRINOLOGY</b>	
Water deprivation test	400
Overnight low dose dexamethasone suppression test	300
Prolonged fasting test	300
Low dose dexamethasone suppression test	200
High dose dexamethasone suppression test	200
Luteinizing Hormone Releasing Hormone (LHRH) test	200
Oral glucose tolerance test (OGTT)	200
Growth hormone (GH) stimulation provocative test e.g. Insulin, glucagons, arginine	250
Human chorionic gonadotrophin (HCG) stimulation test	250
Renin/aldosterone postural test	250
Adrenocorticotropin (ACTH) stimulation test	250
<b>GENETIC-METABOLIC</b>	
Exercise tolerance test	400
Forearm ischaemia test	400
Glucose challenge test	400
Allopurinol challenge test	200
Genetic Counselling	200
Planning for metabolic diet	300
<b>RHEUMATOLOGY</b>	
Intra-articular Injection	275

## PAEDIATRICS (continued)

<b>NEPHROLOGY</b>	<b>RM</b>
Continuous Ambulatory Peritoneal Dialysis (CAPD) first month	4000
CAPD subsequent months/per month	2000
Plasmapheresis per treatment	2500
CRRT per day	2500
Insertion of cuffed hemodialysis catheter	1015
Insertion of temporary peritoneal dialysis catheter	635
Insertion of temporary hemodialysis catheter	635
Renal biopsy (ultrasound guided)	755
Acute hemodialysis in ICU	450
Acute hemodialysis	450
Stab cystostomy	275
Acute hemodialysis in hemodialysis unit (weight > 15 kg)	315
Acute hemodialysis in hemodialysis unit (weight < 15 kg)	400
Intermittent peritoneal dialysis per day	200
Chronic hemodialysis (body weight > 15 kg)	215
Chronic hemodialysis (body weight < 15 kg)	300
Stab cystostomy	275
Urinary catheterization	100
<b>GENERAL</b>	
IV line	30
Blood C and S	30
Trephine biopsy	250
Bone Marrow Aspiration	250
Umbilical Artery catheterization	400
Umbilical Vein catheterization	300
Lumbar puncture	295
Thoracocentesis	100
24 hours pH study	60
Jugular Venous puncture	85
Arterial puncture	40
Venepuncture	30
Suprapubic tap	75
Immunisation	25
Peak Flow Meter	25
Urinary catheterization	40
Subdural tap	150
Ventricular tap	200
Developmental screening	100
Resuscitation and Stabilisation	500
Intraosseous infusion	175
Umbilical granuloma cauterization	100
Administer bronchodilator via nebulizer	50
Removal of skin tag in newborn	100
<b>COMMUNITY AND ADVANCED</b>	
Family counseling (therapy) session per day	300
Individual counseling of child or teenager per hour	300
Disability and education assessment per hour	400
Planning services for a disabled child per hour	300
Report on child or adolescent (for parent or non-Agency) for disability, abuse	300

## OBSTETRICS AND GYNAECOLOGY

### INVASIVE PROCEDURES

Amniocentesis	INTER 1
Chorionic villus sampling (CVS)	INTER 2
Fetal Blood Sampling (FBS)	INTER 3
Fetal procedures (transfusion, biopsies, shunts etc.)	INTER 4

### ULTRASOUND

Transvaginal scan/Follicular tracking	150
1 <sup>st</sup> Trimester/Nuchal Scan	200
Fetal Anomaly Scan (2 <sup>nd</sup> /3 <sup>rd</sup> Trimester)	350
Fetal Anomaly Scan (2 <sup>nd</sup> /3 <sup>rd</sup> Trimester) with 3D/4D	400
Fetal Dopler studies	150

### RM

### PREGNANCY AND CONFINEMENT/INTRAPARTUM

Normal Delivery	}	
Assisted Delivery – Forceps/Ventouse/Twins	}	Refer to Part B
Caesarean Delivery with complications	}	

## OPHTHALMOLOGY

<b>PROCEDURES</b>	<b>RM</b>
1. Fundus Fluorescein Angiogram	300
2. Anterior/Fundus Photography	75
3. Automated Perimetry	275
4. Hess Chart	135
5. Keratometry	65
6. Corneal Topography	275
7. Ultrasonography:	
A-Scan	135
B-Scan	275
8. Pachymetry	135
9. Gonioscopy	65
10. Indirect Ophthalmoscopy	65
11. Refraction	65
12. Schirmers test	30
13. Electrophysiology: ERG/EOG/VER:	
With Report	400
Without Report	275
14. Syringing	135
15. Dressing	35
16. Irrigation	65

# ANAESTHESIOLOGY

## 1. INTRODUCTION

Anaesthetists fee for provision of the anaesthetic services shall follow the Anaesthetist's category listed in Part B of the Schedule of Fees, the corresponding fee in the Look Up Table in Part A.

## 2. CONSULTATION AND PREOPERATIVE ASSESSMENT FEES

These fees shall follow the Schedule for the Specialists Consultation and Follow Up fees in Part A. (Refer pages 6-7)

## 3. ANAESTHETISTS CATEGORY IN PART B

The fee is for the administration of anaesthesia and is inclusive of induction, maintenance and reversal of anaesthesia and all necessary support and monitoring activities intraoperatively that may be required normally for that particular procedure. It also includes fees for post anaesthesia care in the post anaesthesia care unit (PACU) and recovery room/ward. The fee shall also apply for monitored anaesthesia care. Any procedures done for specialized monitoring may be charged separately (e.g. Swan Ganz catheter, somatosensory evoked potential monitoring, Transoesophageal Echocardiography monitoring etc.)

## 4. REGIONAL ANAESTHESIA

When regional anaesthesia (infiltration, nerve blocks, plexus blocks, central neural blocks) is established as the principle means of anaesthesia for a surgical procedure, the fee charged shall follow the same category in Part B.

## 5. ANAESTHESIA FOR MULTIPLE SURGICAL PROCEDURES

When multiple surgical procedures are performed during the same anaesthetic, the fees charged shall be as given in the section CHARGING FOR PROCEDURES in Part A (Refer page 3).

When a procedure requires a second anaesthetists in the interest of patient safety and quality of care (e.g. during long and complex procedures) the fees charged by the second anaesthetist shall not exceed 50 percent of the fees charged by the primary (first) anaesthetist for the procedure.

## 6. POST ANAESTHESIA CARE

Continued post anaesthesia care in the ward or intensive care unit shall follow the schedule for the Specialists Consultation and Follow Up fees in Part A. (Refer pages 6-7).

## 7. DIAGNOSTIC/ INTERVENTIONAL RADIOLOGY PROCEDURES

Refer to fees in the appropriate section in Part B.

## 8. INTENSIVE CARE

CODE	DESCRIPTION	ANAESTHETIST'S CATEGORY/FEE
AN 10101	First Consultation, assessment, and initiation of treatment (intubation and ventilation including non invasive procedures like application of BIPAP, CPAP ventilation) <b>during office hours.</b>	MAJOR 2
AN 10102	First Consultation, assessment, and initiation of treatment (intubation and ventilation including non invasive procedures like application of BIPAP, CPAP ventilation) <b>after office hours.</b>	MAJOR 4
AB 10103	Subsequent follow-up <b>during office hours</b>	RM200
AN 10104	Subsequent follow-up <b>after office hours</b>	RM250

## ANAESTHESIOLOGY (continued)

### 9. OBSTETRIC ANALGESIA SERVICES

AN 10201	Epidural/Spinal (includes assessment and initiation of procedure) <b>during office hours</b>	INTER 5
AN 10202	Epidural/Spinal (includes assessment and initiation of procedure) <b>after office hours</b>	MAJOR 2
AN 10203	Attendance during delivery (on request)	INTER 3
AN 10204	Post delivery visit, removal of catheter	RM70

### 10. PAIN MANAGEMENT

AN 10301	Patient Controlled Analgesia with intravenous drugs for acute pain/post operative Pain Management (Assessment and initiation)	MINOR
AN 10302	Placement of Epidural catheter for post operative Pain Management (Assessment and initiation)	INTER 5
AN 10302	Placement of Catheter for neural blockade of peripheral nerves, plexuses	INTER 4

Refer to Part B Pages 9-10 for other Pain Management procedures. If the procedure is done by the Anaesthetists then the Surgeon's category of fees shall apply.

If the procedure requires an anaesthetic to be given for the procedure to be done by another practitioner then the Anaesthetist's category of fees shall apply for the anaesthetist providing the anaesthetic.

### 11. GENERAL PROCEDURES

AN 10401	Venesection	RM30
AN 10402	Arterial canulation, setting up monitoring system	RM325
AN 10403	Central venous line canulation including femoral vein, setting up monitoring system	RM325
AN 10404	Right heart balloon catheter, insertion for measurement of pulmonary wedge pressure and cardiac output	RM450
AN 10405	Cardiopulmonary Resuscitation, including ACLS	RM450
AN 10406	Trans oesophageal echo cardiography	RM385

# ONCOLOGY

## RADIOTHERAPY

### 1. PALLIATIVE RADIOTHERAPY

RM

#### Short course radiotherapy with aim to relieve symptoms

a. 1 Fraction	900
b. 5 Fraction	1000
c. 10 Fractions	1200

Fields : 1 – 2 Fields,  
Planning: 2 – Dimensional  
Duration: One day – 2 weeks

### 2. ADJUVANT RADIOTHERAPY

#### Radiotherapy given following surgery to improve local control rates and possibly survival

#### a. Minor 1500

Fractions: 15 – 20#  
Fields : 1 – 2 Fields,  
Planning: 2 – Dimensional  
Duration: 3 – 4 weeks

#### b. Major 1800

Fractions: 21 – 30#  
Fields : >2 Fields,  
Planning: 3 – Dimensional  
Duration: 4 – 6 weeks

### 3. RADICAL AND RE-TREATMENT RADIOTHERAPY

#### Radical radiotherapy is radiation given in high doses with the aim to cure patients of cancer

#### a. Complex 2 – Dimensional 2250

Fractions: 25 – 45 Fractions  
Fields : >2 Fields,  
Planning: 3 – Dimensional  
Duration: 5 – 9 weeks

#### b. Complex 3 – Dimensional 2500

Fractions: 25 – 45 Fractions  
Fields : >2 Fields,  
Planning: 3 – Dimensional  
Duration: 5 – 9 weeks

## ONCOLOGY (continued)

### 4. SPECIALISED RADIOTHERAPY

#### A. IMRT (INTENSITY MODULATED RADIOTHERAPY)

**RM**

##### IMRT, IGRT

5000

Fractions: 20 – 45 Fractions  
 Fields : 5 – 9 Fields  
 Planning: 3 – Dimensional Inverse Planning  
 Duration: 4 – 9 weeks  
 Treatment time per fraction: 20 – 25 minutes each

#### B. STEREOTACTIC RADIATION

##### a. Stereotactic Radiosurgery (SRS) (Single Fraction)

4000

##### b. Fractionated (SRS) (Multiple Fractions)

5000

##### c. Fractionated Stereotactic Radiotherapy (SRT)

5000

### 5. BRACHYTHERAPY

#### a. Low Dose Rate (LDR) Brachytherapy

1000

#### b. High Dose Rate (HDR) Brachytherapy Intra-Cavitary (Single Fraction)

1500

#### c. High Dose Rate Intraluminal (Single Fraction) Intraluminal (Multiple Fractions)

1000

1500

#### d. High Dose Rate Implants

2500

#### e. Radionuclide Therapy

Low Dose < 30mCi or (out-patient procedure)

550

High Dose < 30mCi or (requires in patient radiation shielded room)

1000

## ONCOLOGY (continued)

<b>CHEMOTHERAPY</b>	<b>RM</b>
<b>1. INFUSIONAL CHEMOTHERAPY</b>	
a. IV Infusion	600
b. IV Prolonged Infusion	800
c. IV Progressive Chemotherapy	200 per day
<b>2. NON-INFUSIONAL CHEMOTHERAPY</b>	
a. Intra-Peritoneal/Intrathecal Chemotherapy	600
b. Molecular Targeted Therapy IV	800
c. Hormonal Therapy Implant	400

**RADIOLOGY**  
(Doctors' Professional Fees)

<b>PLAIN RADIOGRAPHS</b>		<b>RM</b>
<b>CHEST</b>		
100000	Chest (Single view)	15
100001	Chest (Two views)	25
100002	Chest (Three views)	30
100003	Chest (Four views)	35
<b>ABDOMEN</b>		
100010	Abdomen (Single view)	15
100011	Abdomen (Two views)	25
100012	Abdomen (Three views)	30
100013	Kidney, Ureter and Bladder (KUB) (Single view)	15
100014	Lateral pelvimetry	15
100015	AP & Lateral pelvimetry	30
<b>SPINE</b>		
100020	Cervical spine (Single view)	15
100021	Cervical spine (Two views)	25
100022	Cervical spine (Three views)	30
100023	Cervical spine (Four views)	35
100024	Cervical spine (Five views)	40
100030	Thoracic spine (Single view)	15
100031	Thoracic spine (Two views)	25
100032	Thoracic spine (Three views)	30
100040	Lumbo-sacral spine (Single view)	15
100041	Lumbo-sacral spine (Two views)	25
100042	Lumbo-sacral spine (Three views)	30
100043	Lumbo-sacral spine (Four views)	35
100044	Skeletal survey	70
<b>SKULL</b>		
100070	Skull (Single view)	15
100071	Skull (Two views)	25
100072	Skull (Three views)	30
100073	Skull (Four views)	35
<b>FACIAL BONES</b>		
100080	Facial Bones (Single view)	15
100081	Facial Bones (Two views)	25
100082	Facial Bones (Three views)	30
100090	Nasal bones (Single view)	15
<b>MANDIBLE</b>		
100100	Mandible (Single view)	15
100101	Mandible (Two views)	25
100102	Mandible (Three views)	30

**RADIOLOGY (continued)**  
**(Doctors' Professional Fees)**

<b>TEMPORO-MANDIBULAR JOINTS</b>		<b>RM</b>
100103	Temporo-mandibular Joints (Single view)	15
100104	Temporo-mandibular Joints (Two views)	25
100105	Temporo-mandibular Joints (Three views)	30
100106	Temporo-mandibular Joints (Four views)	35
<b>MASTOIDS</b>		
100110	Mastoids (Single view)	15
100111	Mastoids (Two views)	25
100112	Mastoids (Three views)	30
100113	Mastoids (Four views)	40
<b>PARANASAL SINUSES</b>		
100120	Paranasal Sinuses (Single view)	15
100121	Paranasal Sinuses (Two views)	25
100122	Paranasal Sinuses (Three views)	30
<b>ORBITS</b>		
100140	Orbits (Two views)	15
100141	Orbits (Three views)	25
100142	Orbits (Four views)	30
<b>EXTREMITIES UPPER EXTREMITY</b>		
<b>SHOULDER</b>		
100160	Shoulder (Single view)	15
100161	Shoulder (Two views)	25
100162	Shoulder (Three views)	30
100163	Shoulder (Four views)	35
100164	Acriomo-clavicular joints - Both weight bearing	15
<b>ARM (Humerus)</b>		
100170	Arm (Single view)	15
100171	Arm (Two views)	25
<b>ELBOW JOINT</b>		
100180	Elbow Joint (Single view)	15
100181	Elbow Joint (Two views)	25
100182	Elbow Joint (Three views)	30
100183	Elbow Joint (Four views)	35
<b>FOREARM (Radius/Ulna)</b>		
100190	Forearm (Single view)	15
100191	Forearm (Two views)	25

**RADIOLOGY (continued)**  
**(Doctors' Professional Fees)**

		<b>RM</b>
<b>WRIST JOINT</b>		
100200	Wrist Joint (Single view)	15
100201	Wrist Joint (Two views)	25
100202	Wrist Joint (Three views)	30
100203	Wrist Joint (Four views)	35
 <b>HAND</b>		
100210	Hand (Single - One view)	15
100211	Hand (Single - Two views)	25
100212	Hand (Single - Three views)	30
100213	Hand (Both - One view)	15
100214	Hand (Both - Two views)	25
100215	Hand (Both - Three views)	30
100216	Left Hand for bone age	15
 <b>THUMB OR SINGLE DIGIT</b>		
100220	Thumb or Single digit (Single view)	10
100221	Thumb or Single digit (Two views)	15
 <b>CLAVICLE</b>		
100230	Clavicle (Single view)	15
100231	Clavicle (Two views)	25
 <b>STERNO-CLAVICULAR JOINT</b>		
100232	Sterno - Clavicular Joint (Single view)	15
100233	Sterno - Clavicular Joint (Two views)	25
100234	Sterno - Clavicular Joint (Three views)	30
100235	Sternum - (Single view)	15
 <b>SCAPULA</b>		
100240	Scapula (Single view)	15
100241	Scapula (Two views)	25
100250	Scaphoid views (4 views)	30
 <b>LOWER EXTREMITY</b>		
<b>PELVIS</b>		
100050	Pelvis (Single view)	15
100051	Pelvis (Two views)	25
100052	Pelvis (Three views)	30
 <b>HIP JOINT</b>		
100270	Hip Joint (Single view)	15
100271	Hip Joint (Two views)	25
100272	Hip Joint (Three views)	30
100273	Hip Joint (Four views)	35
100274	Hip Joint (Five views)	40
Part A		

**RADIOLOGY (continued)**  
**(Doctors' Professional Fees)**

		<b>RM</b>
<b>FEMUR (THIGH)</b>		
100280	Femur (Single view)	15
100281	Femur (Two views)	25
<b>KNEE</b>		
100290	Knee (Single view)	15
100291	Knee (Two views)	25
100292	Knee (Three views)	30
100293	Knee (Four views)	35
100294	Knee (Five views)	40
<b>LOWER LEG TIB/FIB</b>		
100300	Lower leg (Single view)	15
100301	Lower leg (Two views)	25
<b>ANKLE</b>		
100310	Ankle (Single view)	15
100311	Ankle (Two views)	25
100312	Ankle (Three views)	30
100313	Ankle (Four views)	35
100314	Ankle (Five views)	40
<b>FOOT</b>		
100330	Foot (Single view)	15
100331	Foot (Two views)	25
100332	Foot (Three views)	30
<b>BOTH FEET</b>		
100334	Both Feet (Two views)	25
100335	Both Feet (Three views)	30
<b>SUBTALAR JOINTS</b>		
100320	Subtalar Joints (Single view)	15
100321	Subtalar Joints (Two views)	25
100322	Subtalar Joints (Three views)	30
100323	Subtalar Joints (Four views)	35
<b>CALCANEUM</b>		
100340	Calcaneum (Single view)	15
100341	Calceneum (Two views)	25
<b>BONE DENSITOMETRY</b>		
100350	Dexa	50
100351	Ultrasound	40

**RADIOLOGY (continued)**  
**(Doctors' Professional Fees)**

		<b>RM</b>
<b>RADIOGRAPHIC CONTRAST EXAMINATION</b>		
100360	Barium swallow	50
100361	Barium meal (double contrast)	75
100362	Barium meal and follow through	90
100363	Small bowel enema	90
100364	Gastrograffin or non-ionic contrast upper gastro-intestinal study	90
100365	Barium enema (single or double contrast)	90
100366	Gastrograffin or non-ionic contrast enema	90
100367	Loopogram	90
100368	Duodenal intubation	80
100380	Cystogram	100
100381	Ascending urethrogram	90
100382	Micturating cystourethrogram	90
100383	Retrograde pyelogram: one side	90
100384	Retrograde pyelogram: both side	120
100385	Ileal conduit study	90
100386	Nephrostomy: one side	60
100387	Nephrostomy: both side	90
100390	IVU standard dose contrast	90
100400	T-Tube cholangiogram	50
100401	Operative cholangiogram	50
100411	Hysterosalpingogram – reporting only	50
100413	Hysterosalpingogram with cannulation	200
100420	Sinogram	90
100430	Sialogram: Parotid one side	125
100431	Sialogram: Parotid bilateral	250
<b>MAMMOGRAM</b>		
100470	Mammography (Unilateral)	60
100471	Mammography (Bilateral)	80
<b>CT SCANS</b>		
100500	Brain (without contrast)	140
100501	Brain (with contrast)	180
100510	Abdomen (without contrast)	140
100511	Abdomen – single phase (with iv contrast)	200
100512	Abdomen – multiple phases (with iv contrast)	250
100520	Pelvis (without contrast)	140
100521	Pelvis (with iv contrast)	180
100530	Spines: Cervical or Lumbar (without iv contrast)	140
100531	Spines: Cervical or Lumbar (with iv contrast)	180

**RADIOLOGY (continued)**  
**(Doctors' Professional Fees)**

<b>CT SCANS</b>	<b>RM</b>
100540 Spines: Thoracic (without contrast)	140
100541 Spines: Thoracic (with iv contrast)	180
100550 Chest (without contrast)	140
100551 Chest (with iv contrast)	180
100553 Low dose screening CT of the chest	140
100554 HRCT - inspiratory	140
100555 HRCT - inspiratory + expiratory	200
100556 Chest and Upper abdomen (with iv contrast)	250
100557 CT Coronary angiogram	600
100558 CT Cardiac for calcium scoring	150
100560 Neck/Thyroid (without contrast)	140
100561 Neck/Thyroid (with non-ionic contrast)	180
100570 Postnasal space and neck (without contrast)	140
100571 Postnasal space and neck (with iv contrast)	180
100580 Orbits (without contrast)	75
100581 Orbits (with iv contrast)	125
100590 Pituitary fossa (without contrast)	75
100591 Pituitary fossa (with iv contrast)	125
100600 I.A.M. (without contrast)	75
100601 I.A.M. (without iv contrast)	125
100650 Total Body Scan (Brain, Neck, Chest, Abdomen & Pelvis)	300
100640 Chest, Abdomen and Pelvis (without contrast)	200
100641 Chest, Abdomen and Pelvis (with iv contrast)	300
100643 CTU (plain)	140
100644 CT Bronchogram	180
100645 CTU single phase (with iv contrast)	250
100646 CTU multiphase (with iv contrast)	300
100610 Single plane high resolution CT of the paranasal sinuses for sinusitis (without contrast)	100
100612 Single plane CT of the paranasal sinuses (with iv contrast)	180
100620 Abdomen, Pelvis (without contrast)	200
100621 Abdomen, Pelvis (with iv contrast)	300
100623 CT Colonoscopy	500
100630 Chest, Upper Abdomen (without contrast)	250
100631 Chest, Upper Abdomen (with iv contrast)	300

**RADIOLOGY (continued)**  
**(Doctors' Professional Fees)**

	<b>RM</b>
<b>CT SCANS</b>	
100670	140
100671	180
100673	200
100674	200
 <b>ULTRASOUND</b>	
100700	60
100701	60
100702	75
100703	60
100704	70
100710	60
100720	250
100730	60
100740	60
100750	150
100760	90
100761	90
100762	150
100763	180
100764	280
100765	180
100766	180
100770	100
100780	60
100781	90
100790	90
100810	100
100811	50
100840	100
100841	200
 <b>SCREENING</b>	
100850	100
100852	100

**RADIOLOGY (continued)**  
**(Doctors' Professional Fees)**

		<b>RM</b>
<b>MRI</b>		
100900	Brain (without contrast)	240
100901	Brain (with iv contrast)	315
100902	Brain with MRA/MRV (intracranial)	420
100903	Brain + MRA + iv Contrast	480
100904	Brain + MRA + Bilateral Carotids + Contrast	630
100905	MRA intracranial or extracranial carotids	240
100915	Brain MRV sequence only	100
100920	Pituitary (without contrast)	240
100921	Pituitary (with iv contrast)	315
100922	Pituitary (with iv contrast dynamic)	420
100930	I.A.M (without contrast)	240
100931	I.A.M (with iv contrast)	315
100932	I.A.M + Brain (without contrast)	420
100933	I.A.M + Brain (with iv contrast)	480
<b>ORBITS</b>		
100940	Orbits (without contrast)	240
100941	Orbits (with iv contrast)	315
100942	Orbits and Brain (without contrast)	420
100943	Orbits and Brain (with iv contrast)	480
<b>NECK</b>		
100950	Neck (without contrast)	240
100951	Neck (with iv contrast)	315
100952	Neck and Brain (without contrast)	450
100953	Neck and Brain (with iv contrast)	510
100954	Brachial plexus (without contrast)	285
100955	Brachial plexus (with iv contrast)	360
<b>THORAX</b>		
100960	Mediastinum (without contrast)	240
100961	Mediastinum (with iv contrast)	315
<b>BREAST</b>		
100962	Breast (without contrast)	240
100963	Breast (with iv contrast)	315
<b>CARDIAC</b>		
100970	Cardiac MRI Morphology	315
100971	Cardiac MRI Coronary	315
100972	Cardiac MRI Functional	315
100973	Cardiac MRI Comprehensive	600
100975	Thoracic MRA	315
100976	Pulmonary MRA	315

**RADIOLOGY (continued)**  
**(Doctors' Professional Fees)**

		<b>RM</b>
<b>UPPER ABDOMEN</b>		
100980	Upper abdomen – plain	315
100981	Upper abdomen – (with iv contrast)	360
100983	Magnetic resonance cholangio-pancreaticography (MRCP)	240
100984	Magnetic resonance Urography (MRU)	240
100985	Abdomen MRA	315
 <b>PELVIS</b>		
100990	Pelvis - plain	315
100991	Pelvis (with iv contrast)	360
100993	MRI Pelvimetry	150
100994	Abdomen and pelvis – plain	450
100995	Abdomen and pelvis (with iv contrast)	550
 <b>SPINE</b>		
101000	MRI whole spine (without contrast)	485
101001	MRI whole spine (with iv contrast)	555
101002	MRI cervical spine (without contrast)	315
101003	MRI cervical spine (with iv contrast)	420
101004	MRI thoracic spine (without contrast)	315
101005	MRI thoracic spine (with iv contrast)	420
101006	MRI lumbar spine (without contrast)	315
101007	MRI lumbar spine (with iv contrast)	420
 <b>EXTREMITIES</b>		
<b>(Joints = Shoulder, sternoclavicular, elbow, wrist, hip, sacro-iliac, knee, ankle, sub-tarsal)</b>		
101010	MRI Single joint (without contrast)	315
101011	MRI Single joint (with iv contrast)	420
 <b>(Region=arm, forearm, hand, thigh, lower leg-calf, foot)</b>		
101012	MRI Single region (without contrast)	360
101013	MRI Single region (with iv contrast)	450
101015	MR Spectoroscopy (Additional Radiologist fee)	300
101020	MRI additional sequence	100

### LOOK UP TABLE

<b>SURGEONS</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>
<b>MINOR</b>	RM325	RM400	RM425	RM500	RM600
<b>INTER</b>	RM800	RM900	RM1100	RM1250	RM1400
<b>MAJOR</b>	RM1700	RM1900	RM2050	RM2250	RM2400
<b>MAJOR PLUS</b>	RM2500	RM2750	RM2900	RM3000	RM3200
<b>COMPLEX MAJOR</b>	RM3500	RM4000	RM5250	RM6500	RM7750

<b>ANAESTHETISTS</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>
<b>MINOR</b>	RM275	RM275	RM275	RM275	RM275
<b>INTER</b>	RM345	RM385	RM450	RM475	RM550
<b>MAJOR</b>	RM625	RM675	RM750	RM825	RM900
<b>MAJOR PLUS</b>	RM1025	RM1100	RM1250	RM1450	RM1700
<b>COMPLEX MAJOR</b>	RM2000	RM2300	RM2750	RM3250	RM3600