

**PERINTAH FI (PERUBATAN) KOS (PERKHIDMATAN)
UNTUK WARGA ASING
BERKUATKUASA 01 JANUARI 2016**

	Fi (RM)
<i>BAYARAN PENDAFTARAN</i>	
<i>DI UNIT KECEMASAN</i>	100
<i>KLINIK PAKAR</i>	120
<i>(Tidak Termasuk Ujian, Rawatan dan Siasatan)</i>	
 <i>RAWATAN SUSULAN</i>	
<i>DI UNIT KECEMASAN</i>	100
<i>KLINIK PAKAR</i>	120
<i>(Tidak Termasuk Ujian, Rawatan dan Siasatan)</i>	
 Wad	
Kelas Satu	(Sehari)
Bilik 1 katil	320
Bilik 2 katil	240
Bilik 3 katil atau lebih	200
Kelas 2	180
Kelas 3	160
 Unit Rawatan Rapi/ Unit Rawatan Koronari (Dewasa)	 360
Wad Psikiatri	Berdasarkan kelas wad dan mengikut bilangan katil

FI RAWATAN

RAWATAN PESAKIT DALAM

	Fi (RM)
Rawatan Pesakit Dalam	100 sehari

RAWATAN PSIKIATRIK

	Fi (RM)
Rawatan Psikiatrik	1,500 setiap kali dimasukkan ke hospital

RAWATAN BERSALIN

	Fi (RM)
<i>Caesarean</i>	3,021
Bersalin dengan bantuan : <i>forsep / breech / vakum /</i>	2,593
Twin	2,593
Bersalin Biasa	2,593
Caj Bilik Bersalin (BLKB)	300

SIASATAN RADIOLOGI

	Fi (RM)
<i>X RAY</i>	
CXR –	
1 X RAY - CHEST (SINGLE PROJECTION)	40
2 X RAY - CHEST (TWO PROJECTION)	60
3 X RAY - CHEST (THREE PROJECTION)	80
4 X RAY - CHEST (FOUR PROJECTION)	100

FACIAL BONES

1. X RAY - FACIAL BONES (SINGLE PROJECTION) 40
2. X RAY - FACIAL BONES (TWO PROJECTION) 60
3. X RAY - FACIAL BONES (THREE PROJECTION) 80
4. X RAY - FACIAL BONES (FOUR PROJECTION) 40
5. X RAY - NASAL BONES (SINGLE PROJECTION) 40

ABDOMEN

1. X RAY - ABDOMEN (SINGLE PROJECTION) 40
2. X RAY - ABDOMEN (TWO PROJECTION) 60
3. X RAY - ABDOMEN (THREE PROJECTION) 80
4. KIDNEY, URETER AND BLADDER (KUB) (SINGLE PROJECTION) 100
5. PELVIMETRI LATERAL 50
6. X RAY - PELVIMETRI ANTERO-POSTERIOR AND LATERAL 80

SPINE

1. X RAY - CERVICAL SPINE (SINGLE PROJECTION) 40
2. X RAY - CERVICAL SPINE (TWO PROJECTION) 60
3. X RAY - CERVICAL SPINE (THREE PROJECTION) 80
4. X RAY - CERVICAL SPINE (FOUR PROJECTION) 100
5. X RAY - CERVICAL SPINE (FIVE PROJECTION) 120
6. X RAY - THORACIC SPINE (SINGLE PROJECTION) 40
7. X RAY - THORACIC SPINE (TWO PROJECTION) 60
8. X RAY - THORACIC SPINE (THREE PROJECTION) 80
9. X RAY - LUMBO-SACRAL SPINE (SINGLE PROJECTION) 40

SKULL

1. X RAY - SKULL (SINGLE PROJECTION) 40
2. X RAY - SKULL (TWO PROJECTION) 60
3. X RAY - SKULL (THREE PROJECTION) 80
4. X RAY - SKULL (FOUR PROJECTION) 100

SHOULDER

1. X RAY - SHOULDER (SINGLE PROJECTION) 40
2. X RAY - SHOULDER (TWO PROJECTION) 60
3. X RAY - SHOULDER (THREE PROJECTION) 80
4. X RAY - SHOULDER (FOUR PROJECTION) 100
5. X RAY - ACROMIO-CLAVICULAR JOINT - BOTH WEIGHT BEARING 50

ARM		40
1. X RAY - ARM HUMERUS (SINGLE PROJECTION)		60
2. X RAY - ARM HUMERUS (TWO PROJECTION)		
ELBOW JOINT		
1. X RAY - ELBOW JOINT (SINGLE PROJECTION)		40
2. X RAY - ELBOW JOINT (TWO PROJECTION)		60
3. X RAY - ELBOW JOINT (THREE PROJECTION)		80
4. X RAY - ELBOW JOINT (FOUR PROJECTION)		100
FOREARM (RADIUS/ULNA)		
1. X RAY - FOREARM (RADIUS /ULNA) (SINGLE PROJECTION)		40
2. X RAY - FOREARM (RADIUS /ULNA) (TWO PROJECTION)		60
HAND		40
1. X RAY - HAND (SINGLE - ONE PROJECTION)		60
2. X RAY – HAND (TWO PROJECTION)		80
3. X RAY - HAND (THREE PROJECTION)		50
4. X RAY - HAND (BOTH - ONE PROJECTION)		70
5. X RAY - HAND (BOTH – TWO PROJECTION)		90
6. X RAY - HAND (BOTH – THREE PROJECTION)		40
7. X RAY - LEFT HAND FOR BONE AGE		
CLAVICLE		40
1. X RAY - CLAVICLE (SINGLE PROJECTION)		50
2. X RAY - CLAVICLE (TWO PROJECTION)		
PELVIS		45
1. X RAY - PELVIS (SINGLE PROJECTION)		65
2. X RAY - PELVIS (SINGLE PROJECTION)		85
3. X RAY - PELVIS (SINGLE PROJECTION)		
FEMUR (THIGH)		45
1. X RAY - FEMUR (THIGH) (SINGLE PROJECTION)		60
2. X RAY - FEMUR (THIGH) (SINGLE PROJECTION)		
KNEE		40
1. X RAY - KNEE (SINGLE PROJECTION)		60
2. X RAY - KNEE (TWO PROJECTION)		80
3. X RAY - KNEE (THREE PROJECTION)		100
4. X RAY - KNEE (FOUR PROJECTION)		120
5. X RAY - KNEE (FIVE PROJECTION)		

LOWER LEG (TIBIA/FIBULA)

1. X RAY - LOWER LEG (TIBIA/FIBULA) (SINGLE PROJECTION) 40
2. X RAY - LOWER LEG (TIBIA/FIBULA) (SINGLE PROJECTION) 60

ANKLE

1. X RAY - ANKLE (SINGLE PROJECTION) 40
2. X RAY - ANKLE (TWO PROJECTION) 60
3. X RAY - ANKLE (THREE PROJECTION) 80
4. X RAY - ANKLE (FOUR PROJECTION) 100
5. X RAY - ANKLE (FIVE PROJECTION) 120

FOOT

1. X RAY - FOOT (SINGLE PROJECTION) 40
2. X RAY - FOOT (SINGLE PROJECTION) 60
3. X RAY - FOOT (SINGLE PROJECTION) 80
4. X RAY - BOTH FEET (TWO PROJECTION) 70
5. X RAY - BOTH FEET (THREE PROJECTION) 90

CALCANEUM

1. X RAY - CALCANEUM (LATERAL) (SINGLE PROJECTION) 40
2. X RAY - CALCANEUM (LATERAL) (TWO PROJECTION) 60
3. X RAY - CALCANEUM (AKSIAL) (SINGLE PROJECTION) 40
4. X RAY - CALCANEUM (AKSIAL) (TWO PROJECTION) 60

BONE DENSITOMETRY

1. BONE DENSITOMETRI – DEXA 150
2. BONE DENSITOMETRI – ULTRASOUND 130
3. FLUROSCOPY HEART, LUNG AND DIAPHRAGM 400
4. TOMOGRAPHY 250
5. MAMMOGRAPHY 295
6. PERIAPICAL/BITE WING- EVERY IMAGE 70
7. OCCLUSAL 70
8. DENTAL OPG AND OPG LATERAL 70
9. CBCT 'CONE BEAM COMPUTED TOMOGRAPHY' 700

CT SCAN

	Fi (RM)
Kepala	915
Toraks	570
Abdomen	630
Pelvis	915
Anggota atas @ anggota bawah	630
Ct Spina – servikal , dorsal, lumbar sacral, lumbar	745
Seluruh badan	1,250

MRI

Kepala	2,060
Torak	1,030
Abdomen	1,485
Pelvis	1,485
Anggota atas @ anggota bawah	1,490
Seluruh Badan	1,490
MRI Spina – servikal , dorsal, lumbar sacral, lumb	1,375

ULTRASOUND

Ultrasound – Upper Abdomen	150
Ultrasound – Pelvis	120
Ultrasound – Abdomen and Pelvis	200
Ultrasound – Kidney and Bladder	100

Ultrasound – Kidney, Bladder and Residual Urine Volume Estimation	120
Ultrasound – Brain (Neonatal)	120
Ultrasound – Thyroid	100
Ultrasound – Breast	140
Misculoskeletal Ultrasound Per Region	150
Ultrasound – Scrotum	100
Ultrasound – Scrotum With Doppler	200

	Fi (RM)
Kardiotokograf (<i>ECG</i>)	120
<i>Toilet and Suture per Stich</i>	50
<i>Fine Needle Aspiration</i>	275
<i>Incision and Drainage</i>	275
<i>Catheterisation</i>	85

FI MAKMAL

	Fi (RM)
<i>Alanine Transamine</i>	10
<i>Albumin (Blood)</i>	10
<i>Albumin (Urine)</i>	10
<i>Alkaline Phosphate (ALP)</i>	30
<i>Amylase</i>	20
<i>Aspartate Transamine</i>	10
<i>Bilirubin</i>	20
<i>Bilirubin Conjugated</i>	10
<i>Bilirubin Unconjugated</i>	10
<i>Bilirubin (Total)</i>	20
<i>Bleeding Time</i>	10
<i>Blood Gases</i>	65
<i>Blood Group an Cross Matching</i>	11
<i>Blood Urea Serum Elektrolytes (BUSE)</i>	38
<i>Blood Urea Nitrogen</i>	10
<i>C Creactive Protein – Quantitative</i>	60
<i>Calcium</i>	20
<i>Cardiac Enzymes</i>	48
<i>Cardiac Isoenzyme (CK)</i>	50
<i>Chloride</i>	10
<i>Clot Test</i>	45
<i>Clotting Time</i>	10
<i>Coagulation Profile</i>	115
<i>Coomb test Direct</i>	55
<i>Coomb Test Indirect</i>	54
<i>Creatine</i>	20

<i>Creatine Kinase (CK)</i>	20
<i>Creatine Kinase – Muscle Bound (CK-MB)</i>	55
<i>Creatinine</i>	35
<i>Creatinine Clearance Test</i>	35
<i>Creatinine Phosphate</i>	35
<i>Dengue Fever Study</i>	160
<i>Diastase</i>	10
<i>Electrolytes</i>	30
<i>Full Blood Count</i>	40
<i>Full Blood Picture</i>	80
<i>Glucose</i>	10
<i>Glucose Fasting Blood Sugar</i>	20
<i>Glucose Tolerance Test</i>	50
<i>Group and Crossmatch (GXM)</i>	11
<i>Group Screen and Hold (GSH)</i>	68
<i>Haemagglutination inhibition Test (Dengue Serology)</i>	60
<i>Haematocrit Pack Cell Volume (PCV)</i>	20
<i>Haemoglobin (Hb)</i>	10
<i>Haemoglobin A I C (HbA1C)</i>	60
<i>Iron Serum</i>	25
<i>Lactate Dehydrogenase</i>	15
<i>Lactic Dehydrogenase</i>	15
<i>Lipid Profile (Cholestreole, Tryglicerides)</i>	48
<i>Liver Function Test</i>	100
<i>Magnesium</i>	15
<i>Malaria Parasit</i>	15
<i>Mean Corpuscular Haemoglobin (MCH)</i>	6
<i>Mean Corpuscular Haemoglobin Concentration(MCHC)</i>	6

<i>Mean Corpuscular Volume (MCV)</i>	6
<i>Pack Cell</i>	20
<i>Pack Cell Volume (PCV) (Haematocrit Value)</i>	20
<i>Paracetamol</i>	50
<i>Paraquat</i>	30
<i>PCO₂</i>	10
<i>Phenylketones</i>	10
<i>Phosphate</i>	20
<i>Platelet Count</i>	10
<i>Pregnancy Test Semi Quantitative/Qualitative</i>	40
<i>Prothrombin Time (PT)</i>	30
<i>Random Blood Sugar</i>	20
<i>Red Blood Cell (Urine)</i>	5
<i>Renal Profile</i>	80
<i>Serum Ferritin</i>	20
<i>Sodium</i>	20
<i>Specific Gravity</i>	5
<i>Sugar</i>	5
<i>Sugar Profile</i>	30
<i>Therapeutic Drug Monitoring (TDM)</i>	10
<i>Thyroid Profile</i>	65
<i>Thyroid Stimulating Hormone (TSH)</i>	60
<i>Thyroxine 3 (T₃)</i>	60
<i>Thyroxine 4 (T₄)</i>	40
<i>Total Iron Binding Capacity (TIBC)</i>	30
<i>Total RBC</i>	10
<i>Total White and Differential Count (TWDC)</i>	10
<i>Total White Blood Cell Count (TWDC)</i>	10
<i>Urea</i>	10

<i>Urea Clearance Test</i>	30
<i>Uric Acid</i>	20
<i>Uric Acid (Urates)</i>	20
<i>Urine FEME</i>	40
<i>Urine Protein</i>	30
<i>Urobilin</i>	10
<i>Urobilinogen</i>	20
<i>Venereal Disease Research Laboratory (VDRL)</i>	30

**AMBULAN, KERETA JENAZAH DAN PASUKAN PERUBATAN TUNGGU
SEDIA**

	Fi (RM)
Ambulan	1.40 bagi setiap km

Kereta Jenazah

Kurang daripada 30 km	40
30 km hingga 800 km	1.40 bagi setiap km
Lebih daripada 800 km	1,200km

Pasukan Perubatan tunggu sedia (tidak termasuk pegawai perubatan)

Hari pertama	400
Hari kemudiannya	250

PEMERIKSAAN PERUBATAN DAN LEMBAGA PERUBATAN

	Fi (RM)
Pemeriksaan perubatan termasuk x-ray	300
Pemeriksaan bagi Lembaga Perubatan	600

PENDAPAT ATAU LAPORAN PERUBATAN BERTULIS

	Fi (RM)
Laporan ringkas / pendapat disediakan oleh pegawai perubatan	120
Laporan ringkas / pendapat disediakan oleh pakar	240
Pendapat lengkap disediakan oleh pakar	400 hingga 2,000 bergantung kepada kerumitan menyediakan pendapat itu.