

DEP CLACODE			DESCRIPTION	RATE
<b>ANAESTHESIA DEPT</b>				
AN	IN	1066	ARTERAL BLOOD DRAWING CHARGES	50
AN	IN	1067	MINITRACHEOSTOMY	300
AN	IN	1068	PERCUTANEOUS TRACHEOSTOMY (DISPOSABLES E	1000
AN	IN	1069	DISPOSABLE VENTILLATORY TUBINGS	1000
AN	IN	1070	PCA PUMPS	300
AN	IN	1071	OBSERVATION IN RICU	300
AN	IN	1072	PAIN CLINIC: TENS PER HOUR	100
AN	IN	1073	NERVE BLOCKS	100
AN	IN	1074	SPINAL STEROIDS	700
AN	IN	1075	INVESTIGATIVE PROCEDURES UNDER GA	1000
AN	IN	1076	BRONCHOGRAMS/BRONCHOSCOPY	1000
AN	IN	1077	MYELOGRAM	500
AN	IN	1078	M.R.I. ANAESTHESIA CHARGES	1000
AN	IN	1080	VENTILATOR CHARGES PER DAY	1100
AN	IN	1081	CT SCAN ANAESTHESIA CHARGES	750
AN	IN	1082	C.CATH(SCLEROTHERAPY) AND STAND BY CATH	700
AN	IN	1083	CENTRAL VENOUS CATHETERIZATION	500
AN	IN	1084	RESUSCITATION	500
AN	IN	1085	ARTERIAL BLOOD GAS (ABG)	125
AN	IN	1086	SERUM ELECTROLYTES	100
AN	IN	1087	ANAESTHESIA CONSULTATION	150
AN	IN	1088	ANAESTHESIA FOR OP CASES (15 MINUTES)	400
AN	IN	1089	SPINAL ANAESTHESIA	1000
AN	IN	1090	ANAESTHESIA FOR MINOR CASES (30 MINUTES)	900
AN	IN	1091	REGIONAL ANAESTH.FOR MAJOR SURG.PROC.EPI	2000
AN	IN	1092	ANAESTHESIA FOR RADIATION ONCOLOGY (5 SI	750
AN	IN	1093	ANAESTHESIA FOR RADIATION ONCOLOGY (10 S	1500
AN	IN	1094	ANAESTH. FOR MAJOR SURG. WITH ENDOTRACHI	2750
AN	IN	1095	GEN. ANAES. FOR MAJOR SURG.WITH INVASIVE	4000
AN	IN	1096	ANAESTHESIA FOR OHS(ASD, VSD)	1000
AN	IN	1097	ANAESTHESIA FOR OPERN HEART SURGERY (VAL	8000
AN	IN	1098	FIBER OPTIC BRONCHOSCOPY FOR DIFFICULTY	500
AN	IN	1099	RESPIRATORY THERAPY	50
AN	IN	1100	MONITORED ANAESTHESIA CARE	600
AN	IN	LPTAN	LIPID FREE PROPOFOL TRIAL	2310
AN	IN	LPTAN2	SAFETY OF PROPOFOL LIPID-FREE STUDY	2380
AN	IN	MR03	ANAESTHESIA CHARGES	500
AN	MS	RFAN	REFERRED TO ANAESTHESIOLO-A	120
<b>BLODD BANK</b>				
BB	IN	751A	BLOOD GROUPING	60
BB	IN	752A	DIRECT COOMB'S TEST	90
BB	IN	753A	INDIRECT COOMB'S TEST	90
BB	IN	754A	ANTIBODY TITRE	200
BB	IN	755A	BLOOD RESERVATION	75
BB	IN	756A	1 UNIT OF BLOOD	600
BB	IN	757A	1 UNIT OF FRESH FROZEN PLASMA	600
BB	IN	758A	1 UNIT OF PLATELETS	600
BB	IN	759A	1 UNIT OF CRYOPRECIPITATE	750

BB	IN	760A	PLASMAPHERESIS	7000
BB	IN	761A	PLATELET PHERESIS	8500
BB	IN	761B	PLATELET PHERESIS WITHOUT KIT	3500
BB	IN	762A	PREDONATION DONOR SCREENING FOR OPEN HEA	600
BB	IN	764A	EXTERNAL CASE	100
BB	IN	765A	MANUAL PLASMAPHERESIS	375
BB	IN	766A	THERAPEUTIC PHLEBOTOMY	100
BB	IN	767A	CRYO(HEMOPHILIA)	300
BB	IN	768A	FFP(HEMOPHILIA)	300
BB	IN	769A	SCREENING TRANSFUSION TRANSMITTED VIRUS	100
BB	IN	769B	BLOOD or BLOOD PRODUCT-1 UNIT	1000
BB	IN	769C	LEUCO REDUCED BLOOD OR PRODUCT WITHOUT R	1200
BB	IN	769D	ONLY CELL GROUPING/FORWARD GROUP (GEL)	150
BB	IN	769E	GROUPING and ANTIBODY SCREENING	400
BB	IN	769F	DIRECT COOMBS TEST(GEL)	200
BB	IN	769G	INDIRECT COOMBS TEST(GEL)	200
BB	IN	769H	ANTI BODY SCREENING 3 CELL PANEL(GEL)	500
BB	IN	769I	SPECIAL WORK UP PROBLEM CASES CROSS MATC	1000
BB	IN	769J	CROSS MATCHING EMERGENCY (GEL)	450
BB	IN	769K	CROSS MATCHING ROUTINE (GEL)	300

### **BIO-CHEMISTRY**

BC	IN	11A	BLOOD GLUCOSE FASTING, SUGAR	50
BC	IN	11B	GLUCOSE FASTING AND P.P.	90
BC	IN	11C	GLUCOSE TOLERANCE TEST (GTT)	290
BC	IN	11D	EXTENDED GTT	350
BC	IN	11E	GLUCOSE (GLUCO METER)	30
BC	IN	12A	ELECTROLYTES(CHLORIDE OR BICARBONATE) EA	75
BC	IN	12B	ELECTROLYTES (Na&K) BOTH	150
BC	IN	12C	ELECTROLYTES (Na,K,Cl)ALL	200
BC	IN	12D	CHLORIDE	80
BC	IN	13A	UREA	70
BC	IN	14A	CREATININE	70
BC	IN	14B	CYSTATIN C	1000
BC	IN	15A	URIC ACID	90
BC	IN	15B	SERUM LACTIC ACID	310
BC	IN	16A	SERUM CHOLESTEROL (TOTAL)	90
BC	IN	17A	SERUM TRIGLYCERIDES	120
BC	IN	18A	LIPID PROFILE	370
BC	IN	18B	LPA	650
BC	IN	18C	HOMOCYSTEINE	600
BC	IN	18D	B12	350
BC	IN	18E	FOLATE	400
BC	IN	18F	RBC FOLATE	600
BC	IN	19A	CALCIUM	75
BC	IN	20A	PHOSPHORUS	60
BC	IN	21A	MAGNESIUM	100
BC	IN	22E	BONE FLUORIDE	200
BC	IN	23A	SERUM OSMOLALITY	210
BC	IN	23B	URINE OSMOLALITY	210
BC	IN	24A	LIVER FUNCTION TEST (6 TESTS)	380
BC	IN	25A	SERUM TOTAL PROTEINS & ALBUMIN	90

BC	IN	26A	TOTAL BILIRUBIN	65
BC	IN	26B	BILIRUBIN (CONJUGATED)	65
BC	IN	26C	BILIRUBIN (TOTAL & CONJUGATED)	110
BC	IN	27A	ASPARTATE AMINOTRANSFERASE(SGOT)	85
BC	IN	28A	ALANINE AMINOTRANSFERASE(SGPT)	85
BC	IN	29A	ALKALINE PHOSPHATASE	85
BC	IN	29C	VITAMIN D TOTAL	1200
BC	IN	29D	ANTI CCP	1500
BC	IN	30A	SERUM GGTP (GAMMA GT)	150
BC	IN	31A	SERUM AMYLASE	160
BC	IN	31B	SERUM LIPASE	250
BC	IN	31C	G_6 PD ASSAY	220
BC	IN	32A	LACTATE DEHYDROGENASE (LDH)	130
BC	IN	32B	LDH Isoenzymes	400
BC	IN	32C	NT PRO BNP	1800
BC	IN	32D	hs CRP	1200
BC	IN	33A	CREATININE PHOSPHOKINASE (CPK)	160
BC	IN	33B	CPK-NAC & CPK-MB	300
BC	IN	34A	ACID PHOSPHATASE (TOTAL & PROSTATIC) BOT	180
BC	IN	34B	ACID PHOSPHATASE (TOTAL)	100
BC	IN	35A	STONE ANALYSIS	210
BC	IN	36A	AMMONIUM LOAD TEST	210
BC	IN	38A	SPECTRA FOR HAEMOGLOBIN	130
BC	IN	39A	CSF/PLEURAL/ASCITIC/SYNO.FLD,(PROTEIN,SU	160
BC	IN	39B	FLUID ANALYSIS (URIC ACID)	90
BC	IN	39C	FLUID ANALYSIS (LDH)	130
BC	IN	39D	FLUID ANALYSIS (AMYLASE)	160
BC	IN	40A	PROTHROMBIN TIME (PT)	100
BC	IN	41A	ACTIVATED PARTIAL THROMBO PLASTIN TIME (	180
BC	IN	42A	THROMBIN TIME (TT)	300
BC	IN	43A	PLASMA FIBRINOGEN	200
BC	IN	44A	FIBRINOGEN DEGRADATION PRODUCTS (FDP) QU	500
BC	IN	45A	EUGLOBULIN CLOTLYSIS TIME	160
BC	IN	48D	PROTEIN C	1000
BC	IN	48E	FREE PROTEIN S	1000
BC	IN	48F	PROTEIN C AND PROTEIN S BOTH	1800
BC	IN	48G	AT	1000
BC	IN	48H	D-DIMER	500
BC	IN	48I	PROTEIN C+PROTEIN S+AT	2600
BC	IN	48J	Factor XIII Ag	1500
BC	IN	48K	Von Willebrand Factor(Antigen) ACL Serie	1000
BC	IN	49A	MIXING EXPERIMENT	500
BC	IN	50A	SERUM FRUCTOSAMINE	80
BC	IN	51A	GLYCOSYLATED HEMOGLOBIN A1	280
BC	IN	52A	GLYCOSYLATED Hb A1C	280
BC	IN	52B	PROTEIN C,PROTEIN S,AT,HOMOCYSTEINE,PT,A	3200
BC	IN	53A	COMPLEMENT COMPONENT (C3 OR C4) EACH	400
BC	IN	53B	COMPLEMENT COMPONENT (C3 & C4) BOTH	700
BC	IN	54A	SERUM MYOGLOBIN (QUALITATIVE,LATEX)	350
BC	IN	55A	SERUM IMMUNOGLOBULINS (EACH) IgG OR IgA	300
BC	IN	55B	SERUM IMMUNOGLOBULINS (ALL THREE)	800
BC	IN	55C	IMMUNOGLOBULIN IgG SUBCLASS(EACH)	400

BC	IN	55D	IMMUNOGLOBULIN E (IgE)	350
BC	IN	55E	HEMOGLOBIN ELECTROPHORESIS	450
BC	IN	55F	LIPOPROTEIN ELECTROPHORESIS	450
BC	IN	55G	Immunoglobulin A Low Conc-CSF-IGALC	270
BC	IN	55H	Immunoglobulin A Low Conc-CSF-IGMLC	270
BC	IN	55I	Immunoglobulin G Urine-IGU	210
BC	IN	56A	SYNOVIAL/CSF/URINE FLUID/ELECTORP.	500
BC	IN	56B	SERUM PROTEIN ELECTROPHORESIS	350
BC	IN	56D	URINE MICRO ALBUMINURIA	220
BC	IN	56E	Free Kappa Light Chain-FKAP*	2200
BC	IN	56F	Free Lambda Light Chain -FLAM*	2200
BC	IN	57B	IMMUNOFOCUSSING BENCE JONES PROTEINS URI	2100
BC	IN	57C	SERUM IMMUNOFIXATION ELECTROPHORESIS(IFE	2000
BC	IN	58A	SERUM CRYOGLOBULIN	50
BC	IN	59A	PARAPROTEIN (MONOCLONAL IMMUNOGLOBULIN)	3200
BC	IN	60A	HLA B-27	600
BC	IN	61A	MYOGLOBIN (QUANTITATIVE) ELISA	450
BC	IN	61B	TROPONIN-T (TNT) ELISA	600
BC	IN	61C	APOLIPOPROTEIN A1 ELISA	250
BC	IN	61D	APOLIPOPROTEIN B ELISA	250
BC	IN	61E	APOLIPOPROTEIN A1 & B (BOTH) ELISA	450
BC	IN	61F	TROP T (QUALITATIVE)	650
BC	IN	61I	N-MID OSTEOCALCI	1500
BC	IN	61J	B CROPS LAPS	1200
BC	IN	62B	GTT WITH INSULIN 4 POINT CURVE ELISA	1250
BC	IN	62D	GTT WITH 'C' PEPTIDE 4 POINT CURVE ELISA	1400
BC	IN	63A	ALPHAFETOPROTEIN (AFP)	380
BC	IN	64A	BETA HUMAN CHORIONIC GONADOTROPIN (B-HCG	380
BC	IN	65A	CARCINO EMBRYONIC ANTIGEN (CEA)	380
BC	IN	66A	FERRITIN	300
BC	IN	66B	HEPTOGLOBIN	380
BC	IN	66C	TRANSFERRIN	480
BC	IN	66D	IRON	70
BC	IN	66E	UIBC / TIBC	70
BC	IN	66F	IRON/UIBC/TIBC,FERRITIN	450
BC	IN	66G	Transferrin Urine -TRU	1700
BC	IN	67A	TOTAL PSA	450
BC	IN	67C	TOTAL AND FREE PSA BOTH	800
BC	IN	67D	Urinary NMP22 CA bladder Elisa	1500
BC	IN	69A	BETA-2 MICROGLOBULIN (B2M)	400
BC	IN	70A	CA-125	600
BC	IN	71A	CA-19-9	600
BC	IN	71B	CYFRA-21 ELISA	600
BC	IN	72A	CA-15-3 ELISA	600
BC	IN	72B	FSH	350
BC	IN	72C	LH	350
BC	IN	72D	PROLACTIN	350
BC	IN	72E	FSH,LH,PROLACTIN (ALL THREE) ELISA	900
BC	IN	72F	CORTISOL	350
BC	IN	72H	TESTOSTERONE	350
BC	IN	72K	SHBG	600
BC	IN	72L	ACTH	500

BC	IN	72M	DHEAS	600
BC	IN	72N	PTH	600
BC	IN	73A	URINARY PROTEINS (24 HOURS)	80
BC	IN	73B	URINARY CREATININE CLEARANCE	150
BC	IN	73C	URINARY ELECTROLYTES (Na & K) BOTH	150
BC	IN	73D	URINARY CALCIUM (24 HOURS)	75
BC	IN	73E	URINARY PHOSPHORUS CLEARANCE	150
BC	IN	73F	URINARY PHOSPHORUS	65
BC	IN	73G	URINARY URIC ACID	90
BC	IN	73H	URINARY AMINDACIDS (CHROMATOGRAPHY)	300
BC	IN	73I	VMA (QUANTITATIVE)	250
BC	IN	74A	AMIND ACID (INDIVIDUAL) SPOT TEST	65
BC	IN	74B	URINE TEST FOR CHYLE SPOT TEST	60
BC	IN	74C	URINARY MUCOPOLYSACCHARIDES (SPOT TEST)	65
BC	IN	74D	URINARY HOMOGENITISIC ACID (SPOT)	60
BC	IN	74E	URINARY PHENYLKETONURIA/ALKPTONURIA (SPO	60
BC	IN	74F	URINARY VMA (SPOT TEST) QUALITATIVE	60
BC	IN	74G	5 OH INDOLE ACETIC ACID (SPOT)	60
BC	IN	74H	URINARY PORPHOBILINOGEN (SPOT)	60
BC	IN	75A	VMA (COLUMN - METHOD QUANTITATIVE)	650
BC	IN	75B	METANEPHRINE (COLUMN - METHOD)	650
BC	IN	75D	VMA (QUANTI) & METANEPHRINE BOTH	1200
BC	IN	75E	VMA (QUANTI) and METANEPHRINE BOTH and 5	1800
BC	IN	76E	PROCALCITONIN	1500
BC	IN	77C	BONE PROFILE BOTH	1500
BC	IN	78A	BSR/BU/SC	195
BC	IN	78B	BSR/BU/SC/SE	355
BC	IN	78C	BU/SC/SE	300
BC	IN	78D	PT,APTT (40A+41A)	280
BC	IN	78G	THYROID T3	150
BC	IN	78H	THYROID T4	150
BC	IN	78I	THYROTROPIN TSH	200
BC	IN	78J	THYROID T3 T4 TSH	500
BC	IN	79A	Alpha-1-Microglobuline-A1M	470
BC	IN	79B	Alpha-2-Microglobuline-AMG	950
BC	IN	80A	Alpha-1-Acid Glycopretin-AAG	400
BC	IN	81A	Alpha-1-Antitrypsin-AAT	800
BC	IN	82A	C-Reactive Protein - CRP	500
BC	IN	N1001	ABG	225
BC	IN	N1002	ABG + ELECTROLYTES	275
BC	IN	N1003	ABG+ELECTROLYTES+GLUCOSE LACTATE	300
BC	IN	UNANI	BS(F AND PP)/LP/BU/SC/UA/SP/AP	920
BC	IN	VCNT	VACUTAINER CHARGES	30

### CARDIOLOGY

CD1	IN	3000	CARDIAC HEMODYNAMICS	3500
CD1	IN	3001	CORONARY ANGIOGRAM (GW)	6000
CD1	IN	3002	CORONARY ANGIOGRAM (SPR)	9000
CD1	IN	3003	CORONARY ANGIOGRAM (PR)	10000
CD1	IN	3004	RHC+LHC CATH (GW)	6000
CD1	IN	3005	RHC+LHC CATH (SPR)	9000
CD1	IN	3006	RHC+LHC CATH (PR)	10000

CD1	IN	3007	EXTRA CHARGES FOR CREDIT	1000
CD1	IN	3008	PERCUTANEOUSBALLOONMITRALVALVULOPLASTY(P	25000
CD1	IN	3009	PERCUTANEOUSBALLOONMITRALVALVULOPLASTY(P	40000
CD1	IN	3010	PERCUTANEOUSBALLOONMITRALVALVULOPLASTY (	45000
CD1	IN	3011	IABP (GW)	35000
CD1	IN	3012	IABP (SPR)	40000
CD1	IN	3013	IABP (PR)	45000
CD1	IN	3014	EMERGENCY IABP (GW)	38500
CD1	IN	3015	EMERGENCY IABP (SPR)	44000
CD1	IN	3016	EMERGENCY IABP (PR)	49500
CD1	IN	3017	PTCA -IVD (GW)	30000
CD1	IN	3018	PTCA -IVD (SPR)	45000
CD1	IN	3019	PTCA -IVD (PR)	55000
CD1	IN	3020	EXTRA CHARGES FOR CREDIT PATIENTS	5000
CD1	IN	3021	EXTRA GUIDE WIRE	5000
CD1	IN	3022	EXTRA GUIDE CATHETER	5000
CD1	IN	3023	EXTRA BALLOON	20000
CD1	IN	3024	NON-IONIC CONTRAST 50ML	1000
CD1	IN	3025	NON-IONIC CONTRAST 100ML (MORE THAN 50 -	2000
CD1	IN	3026	NON-IONIC CONTRAST 150ML (MORE THAN 100-	3000
CD1	IN	3027	NON-IONIC CONTRAST 200ML (MORE THAN 150-	4000
CD1	IN	3028	CINE FLUROSCOPY	500
CD1	IN	3029	PERICARDIAL TAP	4500
CD1	IN	3030	TEMPORARY PACEMAKER	3000
CD1	IN	3031	PERMANENT PACEMAKER (COST OF PACEMAKER E	5000
CD1	IN	3032	ELECTRO PHYSIOLOGICAL STUDY (EPS)	15000
CD1	IN	3033	RADIO FREQUENCY ABLATION	30000
CD1	IN	3034	PBAV	25000
CD1	IN	3035	PBPV	25000
CD1	IN	3036	PDA CLOSER + COST OF DEVICE EXTRA	10000
CD1	IN	3037	ATHERECTOMY	70000
CD1	IN	3038	ROTOBLATOR	75000
CD1	IN	3039	PERIPHERAL ANGIOPLASTY (WITHOUT STENT)	25000
CD1	IN	3040	VISCERAL ANGIOPLASTY	5000
CD1	IN	3041	RENAL ANGIOGRAPHY	5000
CD1	IN	3042	RENAL ANGIOPLASTY	25000
CD1	IN	3043	HOLTER	800
CD1	IN	3044	TREADMILL TEST	600
CD1	IN	3045	STRESS THALLIUM (COST OF THALLIUM EXTRA)	600
CD1	IN	3046	TRANSESOPHAGEAL ECHO	1000
CD1	IN	3047	STRESS ECHO	1000
CD1	IN	3048	DOBUTAMINE ECHO	1500
CD1	IN	3049	LATE POTENTIAL	500
CD1	IN	3050	PHONOCARDIOGRAM	500
CD1	IN	3051	VECTOR CARDIOGRAM	500
CD1	IN	3052	APEX CARDIOGRAM	500
CD1	IN	3053	KINETOCARDIOGRAPHY	500
CD1	IN	3054	BEDSIDE HAEMODYNAMIC MONITORING	3000
CD1	IN	3055	ECG	50
CD1	IN	3056	2D ECHO	500
CD1	IN	3057	BEDSIDE ECHO	600
CD1	IN	3058	TRANSTHORACIC PACING	1000

CD1	IN	3059	VENTILATOR CHARGES PER DAY	1100
CD1	IN	3060	ENDO MYO CARDIAL BIOPSY (HISTOPATHOLOGY	7000
CD1	IN	3061	BALLOON ATRIAL SEPTOSTOMY	10000
CD1	IN	3062	ELECTIVE DC	500
CD1	IN	3063	PERIPHERAL ANGIOGRAPHY	5000
CD1	IN	3064	I A B P BALLOON	25000
CD1	IN	3065	EXTRA BALLOON FOR PTCA	25000
CD1	IN	3066	AORTOGRAM	5000
CD1	IN	3067	RENAL ANGIOGRAPHY	5000
CD1	IN	3068	ASD DEVICE CLOSER	10000
CD1	IN	3069	EVENING CLINIC CONSULTATION	100
CD1	IN	3070	INTERVENTION CLINIC	100
CD1	IN	3071	PROSTHETIC VALVE CLINIC	100
CD1	IN	3072	FACE MAKER FOLLOW UP CLINIC(SINGLE CHAMB	200
CD1	IN	3073	PACE MAKER FOLLOWUP	300
CD1	IN	3074	CARDIAC CONSULTATIONS TO OTHER DEPARTMEN	100
CD1	IN	3075	MASTER CARDIAC CHECK UP (MINIMUM OF 50 M	750
CD1	IN	3076	HIS BUNDLE ELECTROGRAM	1000
CD1	IN	3077	SUPRAVENTRICULAR MAPPING	5000
CD1	IN	3078	VENTRICULAR MAPPING	10000
CD1	IN	3079	RF ABLATION WITHOUT MAPPING	15000
CD1	IN	3080	RF ABALATION OF VENTRICLE	10000
CD1	IN	3081	RF ABLATION OF ATRIUM	5000
CD1	IN	3082	VALVULAR FLUORO	100
CD1	IN	3083	ARTERIAL SHEATH	600
CD1	IN	3084	WEDGE PRESSURE CATHETER	2000
CD1	IN	3085	HOLTER SCANNING	400
CD1	IN	3086	ABBREVIATED GXT	300
CD1	IN	3087	M-MODE ECHO	250
CD1	IN	3088	NON IONIC CONTRAST 50ML	1500
CD1	IN	3089	NON IONIC CONTRAST 25ML	750
CD1	IN	3090	TRANSCATHETER VALVULOPLASTY	30000
CD1	IN	3091	PERCUTANEOUS VALVULOPLASTY	20000
CD1	IN	3092	BAIL-OUT VALVULOPLASTY	10000
CD1	IN	3093	INTERVENTIONAL CORONARY ANGIOPLASTY	30000
CD1	IN	3094	ADHOC CORONARY ANGIOPLASTY	20000
CD1	IN	3095	PERCUTANEOUS CARDIAC PUS ASPIRATION BY N	1000
CD1	IN	3096	PERCUTANEOUS CARDIAC PUS ASPIRATION BY C	2000
CD1	IN	3097	EXTERNAL PACING	2000
CD1	IN	3098	ABBREVIATED PERIPHERAL ANGIO PLASTY	15000
CD1	IN	3099	BAIL - OUT IAB	10000
CD1	IN	3100	2D ECHO WITH CASSETTE	550
CD1	IN	3101	ABANDONED PTCA	12000
CD1	IN	3102	ABANDONED PBMV	5000
CD1	IN	3103	RIGHT HEART STUDY/LEFT HEART STUDY	3500
CD1	IN	3104	EPTIFIBATIDE	22000
CD1	IN	3105	GUIDE WIRE	750
CD1	IN	4001	RASHKIND PROCEDURE	5000
CD1	IN	4002	HBs AG KIT	1500
CD1	IN	4003	CORONARY ANGIOGRAM (GW)	5000
CD1	IN	4004	CORONARY ANGIOGRAM (SEMI GW)	6000
CD1	IN	4005	CORONARY ANGIOGRAM (SPR)	8000

CD1	IN	4006	CORONARY ANGIOGRAM (PR)	10000
CD1	IN	4007	CORONARY ANGIOGRAM (AC SINGLE ROOM)	12000
CD1	IN	4008	CARDIAC CATHETERIZATION (GW)	5000
CD1	IN	4009	CARDIAC CATHETERIZATION (SEMI GW)	6000
CD1	IN	4010	CARDIAC CATHETERIZATION (SPR)	8000
CD1	IN	4011	CARDIAC CATHETERIZATION (PR)	10000
CD1	IN	4012	CARDIAC CATHETERIZATION (AC SINGLE ROOM)	12000
CD1	IN	4013	PTCA (GW)	25000
CD1	IN	4014	PTCA (SEMI GW)	30000
CD1	IN	4015	PTCA (SPR)	35000
CD1	IN	4016	PTCA (PR)	45000
CD1	IN	4017	PTCA (AC SINGLE ROOM)	50000
CD1	IN	4018	PBMV (GW)	15000
CD1	IN	4019	PBMV (SEMI GW)	20000
CD1	IN	4020	PBMV (SPR)	30000
CD1	IN	4021	PBMV (PR)	40000
CD1	IN	4022	PBMV (AC SINGLE ROOM)	45000
CD1	IN	4023	DIRECT STENTING (GW)	20000
CD1	IN	4024	DIRECT STENTING (SEMI GW)	25000
CD1	IN	4025	DIRECT STENTING (SPR)	30000
CD1	IN	4026	DIRECT STENTING (PR)	40000
CD1	IN	4027	DIRECT STENTING (AC SINGLE ROOM)	45000
CD1	IN	4028	IABP (GW)	30000
CD1	IN	4029	IABP (SEMI GW)	30000
CD1	IN	4030	IABP (SPR)	35000
CD1	IN	4031	IABP (PR)	40000
CD1	IN	4032	IABP (AC SINGLE ROOM)	40000
CD1	IN	4033	EXTRA BALLOON (GW)	15000
CD1	IN	4034	EXTRA BALLOON (SEMI GW)	15000
CD1	IN	4035	EXTRA BALLOON (SPR)	20000
CD1	IN	4036	EXTRA BALLOON (PR)	20000
CD1	IN	4037	EXTRA BALLOON (AC SINGLE ROOM)	20000
CD1	IN	5001	CORONARY ANGIOGRAM (GW)	7000
CD1	IN	5002	CORONARY ANGIOGRAM (SPR)	10000
CD1	IN	5003	CORONARY ANGIOGRAM (PR)	11000
CD1	IN	5004	RHC+LHC CATH (GW)	7000
CD1	IN	5005	RHC+LHC CATH (SPR)	10000
CD1	IN	5006	RHC+LHC CATH (PR)	11000
CD1	IN	5008	PERCUTANEOUSBALLOONMITRALVALVULOPLASTY(P	28000
CD1	IN	5009	PERCUTANEOUSBALLOONMITRALVALVULOPLASTY(P	43000
CD1	IN	5010	PERCUTANEOUSBALLOONMITRALVALVULOPLASTY (	48000
CD1	IN	5011	IABP (GW)	38000
CD1	IN	5012	IABP (SPR)	43000
CD1	IN	5013	IABP (PR)	48000
CD1	IN	5014	EMERGENCY IABP (GW)	41500
CD1	IN	5015	EMERGENCY IABP (SPR)	47000
CD1	IN	5016	EMERGENCY IABP (PR)	52500
CD1	IN	5017	PTCA -IVD (GW)	33000
CD1	IN	5018	PTCA -IVD (SPR)	48000
CD1	IN	5019	PTCA -IVD (PR)	58000
CD1	IN	5020	CORONARY ANGIOGRAM (GW)	5500
CD1	IN	5021	CORONARY ANGIOGRAM (SEMI GW)	6600



CD1	IN	5022	CORONARY ANGIOGRAM (SPR)	8800
CD1	IN	5023	CORONARY ANGIOGRAM (PR)	11000
CD1	IN	5024	CORONARY ANGIOGRAM (AC SINGLE ROOM)	13200
CD1	IN	5025	CARDIAC CATHETERIZATION (GW)	5500
CD1	IN	5026	CARDIAC CATHETERIZATION (SEMI GW)	6600
CD1	IN	5027	CARDIAC CATHETERIZATION (SPR)	8800
CD1	IN	5028	CARDIAC CATHETERIZATION (PR)	11000
CD1	IN	5029	CARDIAC CATHETERIZATION (AC SINGLE ROOM)	13200
CD1	IN	5030	PTCA (GW)	27500
CD1	IN	5031	PTCA (SEMI GW)	33000
CD1	IN	5032	PTCA (SPR)	38500
CD1	IN	5033	PTCA (PR)	49500
CD1	IN	5034	PTCA (AC SINGLE ROOM)	55000
CD1	IN	5035	PBMV (GW)	16500
CD1	IN	5036	PBMV (SEMI GW)	22000
CD1	IN	5037	PBMV (SPR)	33000
CD1	IN	5038	PBMV (PR)	44000
CD1	IN	5039	PBMV (AC SINGLE ROOM)	49500
CD1	IN	5040	DIRECT STENTING (GW)	22000
CD1	IN	5041	DIRECT STENTING (SEMI GW)	27500
CD1	IN	5042	DIRECT STENTING (SPR)	33000
CD1	IN	5043	DIRECT STENTING (PR)	44000
CD1	IN	5044	DIRECT STENTING (AC SINGLE ROOM)	49500
CD1	IN	5045	IABP (GW)	33000
CD1	IN	5046	IABP (SEMI GW)	33000
CD1	IN	5047	IABP (SPR)	38500
CD1	IN	5048	IABP (PR)	44000
CD1	IN	5049	IABP (AC SINGLE ROOM)	44000
CD1	IN	5050	EXTRA BALLOON (GW)	16500
CD1	IN	5051	EXTRA BALLOON (SEMI GW)	16500
CD1	IN	5052	EXTRA BALLOON (SPR)	22000
CD1	IN	5053	EXTRA BALLOON (PR)	22000
CD1	IN	5054	EXTRA BALLOON (AC SINGLE ROOM)	22000
CD1	IN	5055	ECHO(SPECIAL)	625
CD1	IN	5056	TMT(SPECIAL)	725
CD1	IN	801A	FASTING GLUCOSE	40
CD1	IN	801B	RANDOM GLUCOSE	40
CD1	IN	801C	POST PARANDIAL GLUCOSE	40
CD1	IN	801D	GLUCOSE TOLERANCE TEST	200
CD1	IN	801E	EXTENDED GTT	250
CD1	IN	803A	SERUM UREA	50
CD1	IN	804A	SERUM CREATININE	50
CD1	IN	806A	TOTAL CHOLESTEROL	60
CD1	IN	807A	TRIGLYCERIDES	75
CD1	IN	808A	LIPID PROFILE	225
CD1	IN	809A	LIPOPROTEINS PATTERN	800
CD1	IN	810A	APO-LIPOPROTEIN A	800
CD1	IN	811A	APO-LIPOPROTEIN B	800
CD1	IN	812A	LP (A)	1000
CD1	IN	816A	ASPARATATE AMINO TRANSFERASE	60
CD1	IN	817A	ALAMINE AMINO TRANSFERASE	60
CD1	IN	820A	LACTATE DEHYDROGENASE	100

CD1	IN	820B	LACTATE DEHYDROGENASE ISOENZYME 1	100
CD1	IN	820C	LACTATE DEHYDROGENASE ISOENZYME 2	100
CD1	IN	821A	CREATINE PHOSPHOKINASE	100
CD1	IN	822A	CPK-MB	200
CD1	IN	835A	HEMOGLOBIN	25
CD1	IN	CL54	EMERGENCY CHARGES-1 (ANGIO)	500
CD1	IN	CL55	EMERGENCY CHARGES-2 (PLASTY)	2000
CD1	IN	PTC	POLICE TRAINING COLLEGE CHECK-UP	500
CD1	MS	RFCL	REFERRED TO CARDIOLOGY	120
CH	MS	RFCH	REFERRED TO CHEST PHYSICI	120

### CLINICAL PHARMAACOLOGY

CP	MS	RFCP	REFERRED TO C.P.M.R	120
CPM	IN	701A	SERUM DIGOXIN (R)	600
CPM	IN	701B	SERUM DIGOXIN (E)	1200
CPM	IN	702A	URINE PH	75
CPM	IN	703A	S.PHENYTOIN (ROUTINE)	700
CPM	IN	703B	S.PHENYTOIN (EMERGENCY)	1000
CPM	IN	704A	S.CARBAMAZEPINE (ROUTINE)	700
CPM	IN	704B	S.CARBAMAZEPINE (EMERGENCY)	1000
CPM	IN	705A	SERUM PHENOBARBITOL(Routine)	700
CPM	IN	705B	SERUM PHENOBARBITOL (Emergency)	1000
CPM	IN	706A	S VALPROIC ACID(ROUTINE)	1000
CPM	IN	706B	S VALPROIC ACID(EMERGENCY)	1500
CPM	IN	707A	WHOLE BLOOD CYCLOSPORIN (R)	2500
CPM	IN	707B	WHOLE BLOOD CYCLOSPORIN (E)	5000
CPM	IN	707C	CYCLOSPORINE TDX	1100
CPM	IN	708A	ESTIMATION OF RBC/SERUM CHOLINESTERASE	600
CPM	IN	709A	SERUM CORTISOL(R)	600
CPM	IN	709B	SERUM CORTISOL(E)	950
CPM	IN	710A	S BENZODIAZEPINE (ROUTINE)	700
CPM	IN	710B	S BENZODIAZEPINE (EMERGENCY)	1000
CPM	IN	711A	SERUM TRI CYCLIC ANTI DEPRESENTERS(R)	700
CPM	IN	711B	SERUM TRI CYCLIC ANTI DEPRESENTERS(E)	1000
CPM	IN	712	POISON SCREEING(PHEN+GARDINOL+BENZ+TCA)	3200
CPM	IN	713A	HLA LYMPHOCYTE CROSS-MATCHING	1200
CPM	IN	713B	WBC CROSS MATCH TEST	2000
CPM	IN	714	HLA B27	600
CPM	IN	714A	HLA - B27	1200
CPM	IN	715A	HLA TYPING & CROSS MATCH - PATIENT & DON	10000
CPM	IN	716A	HLA TYPING ABC & DR	4500
CPM	IN	717A	HLA TYPING ABC	3200
CPM	IN	717B	HLA ABC TYPING	5000
CPM	IN	718A	HLA TYPING DR	3500
CPM	IN	718B	PLATELET AGGREGATION-ADP(10uM/mL)	1200
CPM	IN	719A	COLLAGEN INDUCED PLATELET AGGREGATION(2u	1200
CPM	IN	720A	PANEL REACTIVE ANTIBODIES HLA CLASS-I	4000
CPM	IN	721A	PANEL REACTIVE ANTIBODIES HLA CLASS-II	4000

### CARDIOTHORASIC DEPT

CT1	SU	C30ASU	ASD (GENERAL WARD)	50000
CT1	SU	C30BSU	ASD (THREE SHARED ROOM)	52500
CT1	SU	C30CSU	ASD (TWO SHARED ROOM)	55000

CT1	SU	C30DSU	ASD (SINGLE ROOM (MB))	60000
CT1	SU	C30ESU	ASD (A/C SINGLE ROOM (MB))	70000
CT1	SU	C31ASU	VSD (GENERAL WARD)	55000
CT1	SU	C31BSU	VSD (THREE SHARED ROOM)	57500
CT1	SU	C31CSU	VSD (TWO SHARED ROOM)	60000
CT1	SU	C31DSU	VSD (SINGLE ROOM (MB))	70000
CT1	SU	C31ESU	VSD (A/C SINGLE ROOM (MB))	80000
CT1	SU	C32ASU	SIMPLE ICR (GENERAL WARD)	65000
CT1	SU	C32BSU	SIMPLE ICR (THREE SHARED ROOM)	70000
CT1	SU	C32CSU	SIMPLE ICR (TWO SHARED ROOM)	75000
CT1	SU	C32DSU	SIMPLE ICR (SINGLE ROOM (MB))	85000
CT1	SU	C32ESU	SIMPLE ICR ( A/C SINGLE ROOM (MB))	95000
CT1	SU	C33ASU	COMPLEX ICR (GENERAL WARD)	75000
CT1	SU	C33BSU	COMPLEX ICR (THREE SHARED ROOM)	80000
CT1	SU	C33CSU	COMPLEX ICR (TWO SHARED ROOM)	90000
CT1	SU	C33DSU	COMPLEX ICR (SINGLE ROOM (MB))	100000
CT1	SU	C33ESU	COMPLEX ICR ( A/C SINGLE ROOM (MB))	110000
CT1	SU	C34ASU	CABG (GENERAL WARD)	65000
CT1	SU	C34BSU	CABG (THREE SHARED ROOM)	70000
CT1	SU	C34CSU	CABG (TWO SHARED ROOM)	80000
CT1	SU	C34DSU	CABG (SINGLE ROOM (MB))	90000
CT1	SU	C34ESU	CABG ( A/C SINGLE ROOM (MB))	100000
CT1	SU	C35ASU	VALVE REPLACEMENT (GENERAL WARD) *VALVE	63000
CT1	SU	C35BSU	VALVE REPLACEMENT (THREE SHARED ROOM) *V	65000
CT1	SU	C35CSU	VALVE REPLACEMENT (TWO SHARED ROOM) *VAL	75000
CT1	SU	C35DSU	VALVE REPLACEMENT (SINGLE ROOM(MB)) *VAL	85000
CT1	SU	C35ESU	VALVE REPLACEMENT (A/C SINGLE ROOM(MB))	95000
CT1	SU	C36ASU	SINGLE VALVVE REPLACEMENT(MVR OR AVR)+ME	105000
CT1	SU	C36BSU	SINGLE VALVVE REPLACEMENT(MVR OR AVR)+ME	110000
CT1	SU	C36CSU	SINGLE VALVVE REPLACEMENT(MVR OR AVR)+ME	115000
CT1	SU	C36DSU	SINGLE VALVVE REPLACEMENT(MVR OR AVR)+ME	108000
CT1	SU	C36ESU	SINGLE VALVVE REPLACEMENT(MVR OR AVR)+ME	113000
CT1	SU	C36FSU	SINGLE VALVVE REPLACEMENT(MVR OR AVR)+ME	118000
CT1	SU	C37ASU	TWO VALVE REPLACEMENT (GENERAL WARD) *VA	68000
CT1	SU	C37BSU	TWO VALVE REPLACEMENT (TSR) *VALVES EXTR	70000
CT1	SU	C37CSU	TWO VALVE REPLACEMENT (TWO SHARED ROOM) *	85000
CT1	SU	C37DSU	TWO VALVE REPLACEMENT (SINGLE ROOM(MB))*	95000
CT1	SU	C37ESU	TWO VALVE REPLACEMENT (A/C SINGLE(MB))*VA	105000
CT1	SU	C38ASU	DOUBLE VALVE REPLACEMENT +MEDITRONIC KIT	155000
CT1	SU	C38BSU	DOUBLE VALVE REPLACEMENT +MEDITRONIC KIT	160000
CT1	SU	C38CSU	DOUBLE VALVE REPLACEMENT +MEDITRONIC KIT	166000
CT1	SU	C38DSU	DOUBLE VALVE REPLACEMENT +MEDITRONIC KIT	158000
CT1	SU	C38ESU	DOUBLE VALVE REPLACEMENT +MEDITRONIC KIT	163000
CT1	SU	C38FSU	DOUBLE VALVE REPLACEMENT +MEDITRONIC KIT	169000
CT1	SU	C39ASU	ANEURYSM REPAIR(GENERAL WARD)*GRAFT COST	75000
CT1	SU	C39BSU	ANEURYSM REPAIR(THREE SHARED ROOM)*GRAFT	80000
CT1	SU	C39CSU	ANEURYSM REPAIR(TWO SHARED ROOM)*GRAFT C	90000
CT1	SU	C39DSU	ANEURYSM REPAIR(SINGLE ROOM(MB))*GRAFT C	100000
CT1	SU	C39ESU	ANEURYSM REPAIR(A/C SINGLEROOM(MB))*GRAF	110000
CT1	SU	C40ASU	CABG + SINGLE VALVE SURGERY(*COST OF VAL	80000
CT1	SU	C40BSU	CABG + SINGLE VALVE SURGERY(*COST OF VAL	85000
CT1	SU	C40CSU	CABG + SINGLE VALVE SURGERY(*COST OF VAL	90000

CT1	SU	C40DSU	CABG + SINGLE VALVE SURGERY(*COST OF VAL	83000
CT1	SU	C40ESU	CABG + SINGLE VALVE SURGERY(*COST OF VAL	88000
CT1	SU	C40FSU	CABG + SINGLE VALVE SURGERY(*COST OF VAL	93000
CT1	SU	C41ASU	CLOSED HEART AND LUNG SURGERY (GENERAL W	15000
CT1	SU	C41BSU	CLOSED HEART AND LUNG SURGERY (THREE SHA	20000
CT1	SU	C41CSU	CLOSED HEART AND LUNG SURGERY (TWO SHARE	25000
CT1	SU	C41DSU	CLOSED HEART AND LUNG SURGERY (SINGLE RO	35000
CT1	SU	C41ESU	CLOSED HEART AND LUNG SURGERY (A/C SINGL	50000
CT1	SU	C42SU	BRONCHOSCOPY	1500
CT1	SU	C43SU	ICD	1000
CT1	SU	C44SU	SPRC (EXTRA LUMP SUM AMOUNT)	330
CT1	SU	C45SU	SPRA (EXTRA LUMP SUM AMOUNT)	660
CT1	SU	C46SU	PRC (EXTRA LUMP SUM AMOUNT)	750
CT1	SU	C47SU	PRAC (EXTRA LUMP SUM AMOUNT)	2000
CT1	SU	C48SU	GBDR (EXTRA LUMP SUM AMOUNT)	4875
CT1	SU	C49SU	GBAC (EXTRA LUMP SUM AMOUNT)	3500
CT1	SU	C50SU	GBNAC (EXTRA LUMP SUM AMOUNT)	1125
CT1	SU	C52SU	HIGH RISK CHARGES	10000
CT1	SU	C53SU	EMERGENCY OPERATION CHARGES	10000
CT1	SU	C54SU	STERNAL WIRE REMOVEL/ WOUND DEBRIDEME	1000
CT1	IN	C55	ABG + ELECTROLYTES	225
CT1	IN	C56	DRESSING MINOR	250
CT1	IN	C57	DRESSING MAJOR	500
CT1	SU	C58SU	VASCULAR ACCESS SURGERY AT WRIST	8000
CT1	SU	C59SU	VASCULAR ACCESS SURGERY AT ELBOW	16000
CT1	MS	RFCT	REFERRED TO CARDIO THORAC	120
DB	MS	RFDB	REFERRED TO DIABETIC SPL	120

#### **DENTAL DEPT**

DEN	IN	D01	DENTAL CONSULTATION	100
DEN	IN	D02	DENTAL EXTRACTION	200
DEN	IN	D03	SURGICAL DENTAL EXTRACTION OF MOLAR	1000
DEN	IN	D04	SCALING & ORAL PROPHYLAXIS	2000
DEN	IN	D05	EXPANSION APPLIANCE	50
DEN	IN	D06	IMPRESSIONS FOR UPPER & LOWER DENTITION	100
DEN	IN	D07	FILLING, TEMPORARY CEMENT FILLING	300
DEN	IN	D08	FILLING, PERMANENT SILVER FILLING	300
DEN	IN	D09	WAFER FOR ORTHODONTIC SURGERY	500
DEN	IN	D10	NECK COLLAR	500
DER	IN	2001	SKIN BIOPSY	250
DER	IN	2002	ELECTRO CAUTERY FACE (per lesion *)	200
DER	IN	2003	ELECTRO CAUTERY-OTHERS (per lesion)	150
DER	IN	2004	CRYO CAUTERY -FACE (per lesion)	250
DER	IN	2005	CRYO CAUTERY -OTHERS (per lesion)	200
DER	IN	2006	COMEDO EXPRESSION (per lesion)	50
DER	IN	2007	TZANCK TEST	50
DER	IN	2008	INTRALESIONAL THERAPY (per lesion)	50
DER	IN	2009	EXTRIPATION OF MOLLUSCON CONTAGIOSUM (pe	50
DER	IN	2010	CURETTAGE (per lesion)	100
DER	IN	2011	ELECTRO FULGURATION (per lesion)	100
DER	IN	2012	CHEMICAL CAUTERY (per lesion)	100
DER	IN	2013	CHEMICAL PEELING (GENERAL)	500

DER	IN	2014	CHEMICAL PEELING (SPOT)	300
DER	IN	2015	WOODs LAMP EXAMINATION	200
DER	IN	2016	SKIN BIOPSY (SINGLE)	500
DER	IN	2017	ELECTRO CAUTERY (PER LESION)	50
DER	IN	2018	CRYO CAUTERY (PER LESION)	100
DT	MS	DIET	DIET CHARGES	50
DT	MS	DSM	DIET SPECIAL MEAL	60
DT	MS	DVM	DIET VEGETARIAN MEAL	50
DT	MS	DVP	DOSA/VADA/PURI	25
DT	MS	IDL	IDLI	16
DT	IN	RFDIET	DIETICIAN CONSULTATION	30
DT	MS	RFDT	REFERRED TO DIETICIAN	30

### **EMERGENCY MEDICINE**

EMD	SU	E101SU	MINOR DRESSING	50
EMD	SU	E102SU	MINOR DRESSING	75
EMD	SU	E103SU	MAJOR DRESSING	100
EMD	SU	E104SU	MAJOR DRESSING	150
EMD	SU	E105SU	MINOR SURGERY 1	250
EMD	SU	E106SU	MINOR SURGERY 2	350
EMD	SU	E107SU	MINOR SURGERY 3	500
EMD	SU	E108SU	MAJOR SURGERY 1	750
EMD	SU	E109SU	MAJOR SURGERY 2	1000
EMD	SU	E110SU	MAJOR SURGERY 3	1200
EMD	SU	E111SU	MAJOR SURGERY 4	1500
EMD	SU	E112SU	MAJOR SURGERY 5	2000
EMD	IN	E113	VENTILATORY SUPPORT	1000
EMD	IN	E19A	SERUM CALCIUM	75
EMD	IN	E21	STOMACH WASH	500
EMD	IN	E21A	SERUM MAGNESIUM	150
EMD	IN	EM1	RANDOM BLOOD SUGAR	50
EMD	IN	EM10	NURSING CHARGES(RT FEEDS,BEDPAN,PD MAINT	50
EMD	IN	EM11	ICD	640
EMD	IN	EM12	POLY TRAUMA (CONSULTATIONS MULTI SPECIAL	500
EMD	IN	EM13	AIR WAY PROTECTION(INTUBATION)	250
EMD	IN	EM14	SUTURING	125
EMD	IN	EM15	SUTURE REMOVAL	80
EMD	IN	EM16	MAJOR SUTURING	320
EMD	IN	EM17	DRESSING MINOR	80
EMD	IN	EM18	DRESSING MAJOR	160
EMD	IN	EM2	DRESSING	50
EMD	IN	EM3	NEBULIZATION	80
EMD	IN	EM4	CATHERATION	50
EMD	IN	EM5	O2 (2 lit/6 hrs) or (6-10 lit/hr)	50
EMD	IN	EM6	MONITOR (PER DAY)	80
EMD	IN	EM7	RYLES TUBE	50
EMD	IN	EM8	VENTILATOR CHARGES PER DAY	1100
EMD	IN	EM9	CALLS CONSULTATION	125
EMD	IN	EMDC	EMD CONSULTATION CHARGES	100
END	IN	EN1	NUTRITION MANAGEMENT	100
ENT	SU	ENT1SU	EAR CLEANING / SYRINGING	200
ENT	SU	ENT2SU	TRACHEOSTOMY	2500

ENT	SU	ENT3SU	NASAL PACKING	500
ENT	MS	RFENT	REFERRED TO ENT	120
GC	MS	RFGC	REFERRED TO GYNECOLOGY	120

### **GASTROENTEROLOGY DEPT**

GE	IN	630A	URINARY TRYPSINOGEN	500
GE	IN	631A	FECAL ELASTASE	400
GE	IN	632A	ANTI HBC TOTAL	440
GE	IN	633A	ANTI HAV IGM	400
GE	IN	634A	HEPATITIS PROFILE	1300
GE	IN	651A	UPPER GASTRO INTESTINAL ENDOSCOPY	600
GE	IN	651B	EMERGE CNY UGI ENDOSCOPY (AFTER 5 PM)	750
GE	IN	651C	EMERGENCY UGI ENDOSCOPY (AFTER 5 PM)	1000
GE	IN	652A	SIGMOIDOSCOPY (REGID)	300
GE	IN	653A	FIBREOPTIC SIGMOIDOSCOPY	600
GE	IN	654A	COLONOSCOPY (TOTAL)	1100
GE	IN	654B	EMERGE CNY COLONOSCOPY (AFTER 5 PM)	1600
GE	IN	655A	E R C P	1400
GE	IN	656A	PNEUMATIC DILATATION (ACHALASIA-CARDIA)	1800
GE	IN	657A	ENDOSCOPIC SCLEROTHERAPY (1st SITTING)	900
GE	IN	657B	ENDOSCOPIC SCLEROTHERAPY (SUBSEQUENT SIT)	700
GE	IN	657C	ENDOSCOPIC SCLEROTHERAPY (PACKAGE OF 6 S	3000
GE	IN	657D	EMERGE CNY SCLEROTHERAPY (AFTER 5 PM)	1500
GE	IN	658A	ENDOSCOPY POLYPECTOMY	1200
GE	IN	659A	LIVER BIOPSY	1000
GE	IN	660A	OP MINOR PROCEDURES (PROCTOSCOPY,ASCITES	200
GE	IN	661A	ENDOSCOPIC SHPINCTEROTOMY (PLAIN)	2500
GE	IN	661B	ENDOSCOPIC SHPINCTEROTOMY WITH ADDITIONA	4000
GE	IN	661C	ENDOSCOPIC CYSTOGASTROSTOMY	4000
GE	IN	662A	SAVARY GILLIARD DILATATION (PER SITTING)	800
GE	IN	662B	SAVARY GILLIARD DILATATION (PACKAGE OF 5	3500
GE	IN	663A	SENGSTAKEN TUBE (PER SITTING)	3000
GE	IN	664A	ENDOSCOPIC FOREIGN BODY REMOVAL	1500
GE	IN	665A	HEMORRHOIDAL SCLEROTHERAPY	400
GE	IN	666A	ENDOSCOPIC VARICEAL LIGATION	1000
GE	IN	667A	ESOPHAGEAL PROSTHESIS *	3000
GE	IN	668A	PERCUT. ENDOSCOPIC GASTROSTOMY (PEG) *	1500
GE	IN	669A	PYLORIC/COLONIC BALLOON DILATATION *	3000
GE	IN	670A	BUTYL CYANOACRYLATE (GLUE) INJECTION *	2000
GE	IN	671A	SUDAN III	100
GE	IN	672A	STOOL OCCULT BLOOD	75
GE	IN	673A	SMEAR FOFE CAL LEUCOCYTES	100
GE	IN	674A	D-XYLOSE TEST	250
GE	IN	675A	LACTOSE TOLERANCE TEST	300
GE	IN	676A	A D A	200
GE	IN	677A	SERUM COPPER	250
GE	IN	677B	SERUM COPPER + URINE COPPER	400
GE	IN	678A	SERUM CERULOPLASMIN	300
GE	IN	679A	SERUM IRON	250
GE	IN	680A	SERUM TIBC	250
GE	IN	681A	ANTI HBs Ab	225
GE	IN	681B	ANTI HBS	225

GE	IN	682A	FAECAL FAT(Total Estimation)	500
GE	IN	683A	BLOOD AMMONIA	400
GE	IN	684A	FAECAL CHYMOTRYPSIN	350
GE	IN	685A	GASTRIC JUICE ANALYSIS	500
GE	IN	686A	SERUM LIPASE	400
GE	IN	687A	HBe Ab & ANTI HBe Ab	600
GE	IN	687B	HBE/ANTI HBE	300
GE	IN	688A	ANTI HBc IgM	400
GE	IN	689A	ANTI HCV	400
GE	IN	690A	ANTI HEV	400
GE	IN	691A	LIVER ABSCESS DRAINAGE	1400
GE	IN	692A	PER OPERATIVE ENDOSCOPY	2000
GE	IN	693A	ENDOSCOPIC BIOPSY	150
GE	IN	694A	RAPID UREASE TEST	150
GE	IN	695A	LIVER PACKAGE	500
GE	IN	696A	ANTI TISSUE TRANSGLUTAMINASE ANTIBODIES(	300
GE	IN	696B	ANTI SACCHAROMYCES CERVISIAE ANTIBODIES(	300
GE	IN	697A	PANCA MYELOPEROXIDASE	300
GE	IN	698A	LIVER/KIDNEY MICROSOMAL ANTIGEN-1(LKM-1)	500
GE	IN	698B	LIVER CYTOSOL ANTIGEN(LC1) ANTIBODIES	500
GE	IN	698C	E.R.C.P UNDER C-ARM	600
GE	IN	698D	ENDOSCOPY PROCEDURE UNDER C-ARM	250
GE	MS	RFGE	REFERRED TO GASTRO ENTROL	120

#### **GENERAL MEDICINE DEPT**

GM1	IN	731A	PLEURAL FLUID ASPIRATION	300
GM1	IN	732A	PLEURAL BIOPSY	450
GM1	IN	733A	LUNG BIOPSY	300
GM1	IN	734A	FIBRE-OPTIC BRONCHOSCOPY (MAJOR)	1050
GM1	IN	735A	PULMONARY FUNCTION TEST (PFT) MINOR	450
GM1	IN	736A	ALLERGIC SKIN TEST	1000
GM1	IN	737A	ELISA FOR APOLIPOPROTEIN-A1	250
GM1	IN	738A	MASTER CHECK-UP	2000
GM1	IN	739A	P E F R CHART	150
GM1	IN	740A	NEBULIZER USAGE	60
GM1	IN	741A	ICD INSERTION	900
GM1	IN	742A	BLOOD SUGAR (DEXTROMETER)	75
GM1	IN	743A	ASCITIC FLUID ASPIRATION	150
GM1	IN	744A	FREE RADICAL ESTIMATION	200
GM1	IN	745A	ALPHA PROTEASE INHIBITOR	200
GM1	IN	746A	SERUM CHOLINESTERASE	20
GM1	IN	747A	FIBRE OPTIC BRONCHOSCOPY (MINOR)	600
GM1	IN	748A	FIBRE OPTIC BRONCHOSCOPY WITH PROCEDURE	800
GM1	IN	749A	PULMONARY FUNCTION TEST (MAJOR)	525
GM1	IN	750A	SERUM CORTISOL (ELISA)	500
GM1	IN	771A	E.C.G.	50
GM1	IN	772A	A LIVER BIOPSY (MAJOR)	500
GM1	IN	773A	B LIVER BIOPSY (MINOR)	400
GM1	IN	774A	LUMBAR PUNCTURE	225
GM1	IN	775A	CENTRAL LINE CATHETER	225
GM1	IN	776A	T3	150
GM1	IN	777A	T4	150

GM1	IN	778A	TSH	200
GM1	IN	779A	T3,T4,TSH	500
GM1	IN	780A	HLA TISSUE TYPING CROSS MATCH	3500
GM1	IN	781A	HLA TISSUE TYPING FOR EACH EXTRA DONOR	1500
GM1	IN	782A	HLA TISSUE TYPING CROSS MATCH BEFORE TRA	500
GM1	IN	783A	SERUM LACTATE	300
GM1	IN	784A	INSULIN (PER ASSAY)	250
GM1	IN	785A	ENDOXAN PULSE THERAPY	45
GM1	IN	786A	METHYL PREDNISOLONE PULSE THERAPY	45
GM1	IN	787A	JOINT ASPIRATION (ONLY PROCEDURE)	100
GM1	IN	788A	JOINT INJECTION (ONLY PROCEDURE)	100
GM1	IN	789A	IV DRUG/BLOOD ADMINISTRATION	100
GM1	IN	790A	INVASIVE VENTILATORY SUPPORT	1400
GM1	IN	791A	NON INVASIVE VENTILATORY SUPPORT (CPAP)	500
GM1	IN	792A	INVASIVE VENTILATORY SUPPORT + INVASIVE	1900
GM1	IN	793A	INVASIVE MONITORING	500
GM1	IN	794A	VENTILATOR CHARGES PER DAY	1100
GM1	IN	MHC	MASTER HEALTH CHECK-UP	2950
GM1	IN	MOOP	MORNING CONSULTATION CHARGES	50
GM1	MS	RFGM	REFERRED TO GENERAL MEDI	120
GM1	IN	SPF	SPECIAL PROTECTION FORCE PACKAGE	1000

#### **HOSPITAL ADMINISTRATION DEPT**

HA	MS	ARAC	ADMISSION CHARGES	1000
HA	MS	ARDC	DOCTOR CONSULTATION CHARGES	1000
HA	IN	DACA	DAY CARE CHARGES	500
HA	MS	EMB	EMBALMING	2500
HA	IN	HA001	IV LINE PROCEDURE	100
HA	IN	HA002	BEDSIDE CENTRAL VENUS CATHETERISATION	900
HA	IN	HA003	BANDAGES 4"/6"	25
HA	IN	HA004	TLR CHARGES	1500
HA	IN	HA005	OXYGEN CHARGES	250
HA	IN	HA006	NEBULISATION CHARGES	200
HA	IN	HA007	MICRO SHEILD - 500 ML	600
HA	IN	HA008	MICRO SHEILD - 250 ML	300
HA	IN	HA009	STERLIUM - 500 ML	300
HA	IN	HA010	STERLIUM - 250 ML	150
HA	IN	HA011	INCUBATIONS CHARGES	250
HA	IN	HA012	BEDSIDE BLOOD SUGAR(DEXTROMETER)	75
HA	MS	PF	PROFESSIONAL CHARGES(PER DAY)	1000
HA	MS	PHDC	PHOTO DOCUMENTATION CHARGES	50
HA	IN	WCH	WCH CONVERSION CHARGES	40

#### **MICROBIOLOGU DEPT**

MB	IN	200A	STAINING	75
MB	IN	200C	MANTOUX TEST	75
MB	IN	201A	AEROBIC CULTURE	500
MB	IN	201B	AEROBIC + FAN	700
MB	IN	201C	AEROBIC + ANAEROBIC	500
MB	IN	202A	BLOOD/FUNGAL CULTURE	400
MB	IN	202W	BLOOD CULTURE	600
MB	IN	203A	ANAEROBIC CULTURE	400



MB	IN	204A	TB CULTURE	500
MB	IN	204B	TB CULTURE (EXTERNAL)	1500
MB	IN	204C	PCR FOR M.TB	3000
MB	IN	204S	MYCOBACTERIAL SENSITIVITY TEST	3000
MB	IN	205A	AGGLUTINATION	200
MB	IN	205C	C-REACTIVE PROTEIN	200
MB	IN	206A	IMMUNOGLOBULINS	250
MB	IN	207A	BRUCELLA	300
MB	IN	208A	MYCOPLASMA	300
MB	IN	209A	WEIL FELIX	600
MB	IN	210A	DOT HIV	400
MB	IN	211A	ANTI DNA	1600
MB	IN	211B	ANTI RNP ANTIBODIES	400
MB	IN	211C	ANTI ENA PROFILE	1600
MB	IN	211D	ANTI SCL - 70 ANTIBODIES	400
MB	IN	211E	ANTI HAV (TOTAL)	300
MB	IN	212A	HEPATITIS A (IgM)	750
MB	IN	213A	HBS Ag	225
MB	IN	213B	HBS AG SPOT TEST	400
MB	IN	214A	ANTI HBS	400
MB	IN	215A	HIV	250
MB	IN	216A	HERPES SIMPEX 1 (IGG+IGM)	500
MB	IN	216B	HERPES SIMPEX 2 (IGG+IGM)	500
MB	IN	217A	MEASLES (IGG+IGM)	750
MB	IN	218A	MUMPS (IgG)	750
MB	IN	219A	EBV	400
MB	IN	220A	VARICELLA ZOSTER (IGG+IGM)	750
MB	IN	221A	AMOEBIC	400
MB	IN	222A	CYSTICEROCOSUS	300
MB	IN	223A	EDHINOCOOCUS	300
MB	IN	224A	IgM RF	250
MB	IN	225A	CIRC. IMM. COMPLEX	250
MB	IN	226A	ANTI DsDNA	300
MB	IN	227A	ANF(ELISA)	300
MB	IN	228A	ANTI Sm	400
MB	IN	229A	A N C A	300
MB	IN	230A	HBe Ag	375
MB	IN	231A	ANTI HBe	375
MB	IN	232A	TOXOPLASMA (IgG + IgM)	750
MB	IN	233A	RUBELLA (IgG + IgM)	750
MB	IN	234A	Cytomegalo Virus (IgG +IgM)	750
MB	IN	235A	ANTI CARDIOLIPIN	900
MB	IN	236A	ANTI DNP	400
MB	IN	237A	SLE PROFILE	2000
MB	IN	237W	SLE PROFILE	3200
MB	IN	238A	ANTI THYROID	1000
MB	IN	239A	H C V	400
MB	IN	239C	HCV QUALITATIVE PCR	1500
MB	IN	240A	HEPATITIS PROFILE	1500
MB	IN	240W	HEPATITIS PROFILE	3000
MB	IN	241A	TORCH COMPLEX	2500
MB	IN	241W	TORCH COMPLEX	4000

MB	IN	242A	WESTERN BLOT	1800
MB	IN	242B	CD4 + CD8 (COUNT)	1500
MB	IN	242C	CD COUNTS	1500
MB	IN	242D	HIV MONITOR	4500
MB	IN	242W	WESTERN BLOT	3600
MB	IN	243A	ELISA TB	500
MB	IN	244A	RHEUMATOID PROFILE	1000
MB	IN	244W	RHEUMATOID PROFILE	1500
MB	IN	245A	IMMUNOGLOBULINS(IgG, IgM & IgA)	1050
MB	IN	246A	HbC IgM	750
MB	IN	247A	CRYPTOCOCCAL LATEX AGGLUTINATION	600
MB	IN	248A	FAN blood culture	500
MB	IN	248W	FAN AEROBIC BLOOD CULTURE	800
MB	IN	249A	IMMUNOGLOBULIN (SINGLE)	350
MB	IN	249B	T P H A	300
MB	IN	249C	PUO PROFILE	2500
MB	IN	249D	COMPLEMENT C3	350
MB	IN	249E	COMPLEMENT C4	350
MB	IN	249F	LEPTOSPIRA ANTIBODIES	400
MB	IN	249G	MYCOPLASMA ANTIBODIES	400
MB	IN	249H	ANTI NEUTROPHIL CYCLOPLASMIC ANTIBODIES(A	1500
MB	IN	249J	VIRAL LOAD TESTING FOR HIV	4500
MB	IN	249K	SCRUB TYPHUS - ICT	400
MB	IN	249L	CD4 COUNT	600
MB	IN	249M	GALACTOMANNAN	1000
MB	IN	249N	CHIKUNGUNYA ICT	400
MB	IN	249O	ANTI JO ANTIBODIES	400
MB	IN	249P	ANTICCP ANTIBODIES	1200
MB	IN	249Q	ANTI NUCLEAR ANTIBODIES (IF)	500
MB	IN	250	LYME (IGG + IGM)	500
MB	IN	251	ANTI HAV TOTAL(IGG +IGM)	400
MB	IN	MB200	DENGUE SEROLOGY (ELISA)	600
MB	IN	MB201	DENGUE SEROLOGY (RAPID)	500
MB	IN	MB202	SS-A(RO)	400
MB	IN	MB203	SS-B (LA)	400
MB	IN	MB204	ANTI CENROMERE ABS	400
MB	IN	MB205	ANTI MITOCHONDRIAL ABS	400

#### **DEPARTMENT OF MEDICAL GENETICS**

MGU	IN	FDBLD1	Mutation analysis of intron 22 inversion	1500
MGU	IN	FDBLD2	Carrier analysis of intron 22 inversion	1500
MGU	IN	FDBLD3	Carrier detection for Hemophilia A by li	3000
MGU	IN	FDBLD4	Prenatal diagnosis for Hemophilia A	3500
MGU	IN	FDCYS1	MUTATION ANALYSIS FOR CYSTIC FIBROSIS(4	1500
MGU	IN	FDCYTO1	KARYOTYPE FROM BLOOD	1000
MGU	IN	FDCYTO1	Microdeletion study for Angelman syndrom	1500
MGU	IN	FDCYTO1	Microdeletion study for DiGeorge syndrom	1500
MGU	IN	FDCYTO1	Microdeletion study for Williams syndrom	1500
MGU	IN	FDCYTO1	MLPA Panel for common microdeletion synd	3000
MGU	IN	FDCYTO1	Fibroblast culture	2000
MGU	IN	FDCYTO2	C B S F ANEMIA BY MITOMYCIN ASSAY	1000
MGU	IN	FDCYTO3	KARYOTYPE FROM AMNIOTIC FLUID/CHORIONIC	2500

MGU IN	FDCYTO4 KARYOTYPE FROM SKIN FIBROBLASTS	2500
MGU IN	FDCYTO5 KARYOTYPE FROM PRODUCTS OF CONCEPTION	2500
MGU IN	FDCYTO6 KARYOTYPE FROM CORD BLOOD	1000
MGU IN	FDCYTO7 Rapid antenatal aneuploidy detection by	3000
MGU IN	FDCYTO8 Rapid antenatal aneuploidy detection by	3000
MGU IN	FDCYTO9 Microdeletion study for Prader Willi syn	1500
MGU IN	FDDAZ1 DAZ GENE DELETION ANALYSIS	1200
MGU IN	FDDEF1 Mutation analysis of Connexin 26 and Co	1500
MGU IN	FDDNA1 DNA extraction from blood/tissue	500
MGU IN	FDHCR1 MUTATION ANALYSIS FOR HEMOCHROMATOSIS(2	1500
MGU IN	FDHEM1 MUTATION ANALYSIS FOR BETA THALASSEMIA	1500
MGU IN	FDHEM2 MUTATION ANALYSIS FOR SICKLE CELL ANE	1500
MGU IN	FDHEM3 PERENTAL DIAGNOSIS FOR BETA THALASSEMIA	3500
MGU IN	FDHEM4 PERENTAL DIAGNOSIS FOR SICKLE CELL ANE	3500
MGU IN	FDHP1 HPLC FOR AMINO ACIDS	1000
MGU IN	FDHP2 HPLC FOR SULPHUR AMINO ACIDS(H C AND OT	500
MGU IN	FDLYS1 FABRY DISEASE(ALPHA= GALACTOSIDASE)	1000
MGU IN	FDLYS10 KRABBE DISEASE(GALACTOCEREBROSIDASE)	1000
MGU IN	FDLYS11 SCHINDKER DISEASE	1000
MGU IN	FDLYS12 NIEMANN PICK DISEASES A AND B (SPINGOMYE	1000
MGU IN	FDLYS13 SIALIDOSIS (NEURAMINIDASE)	1000
MGU IN	FDLYS14 FUCOSIDOSIS(FUCOSIDASE)	1000
MGU IN	FDLYS15 PRENATAL DIAGNOSIS(ENZYME ESSAY FROM CV	4500
MGU IN	FDLYS2 GM1 GANGLIOSIDOSIS(BETA GALACTOSIDASE)	1000
MGU IN	FDLYS3 POMPE'S(ALPHA-GLUCOSIDASE)	1000
MGU IN	FDLYS4 GAUCHER DISEASE(BETA-GLUCOSIDASE)	1000
MGU IN	FDLYS5 TAY SACHS(HEXOSAMINIDASE A)	1000
MGU IN	FDLYS6 SANDHOFF(HEXOSAMINIDASE A AND B)	2000
MGU IN	FDLYS7 METACHROMATIC LEUKODYSTROPHY(ARYL SULPH	1000
MGU IN	FDLYS8 ALPHA-MANNOSIDOSIS TYPE I/II (ALPHA MAN	1000
MGU IN	FDLYS9 NEURONAL CEROID LIPOFUSCHINOSIS TYPE 1	1000
MGU IN	FDMAT1 MATERNAL CELL CONTAMINATION IN PRENATAL	1500
MGU IN	FDMCC1 Maternal cell contamination analysis in	1500
MGU IN	FDMPS1 QU AND QU ANALYSIS OF URINE FOR MPS	200
MGU IN	FDMPS10 MAROTEAUX-LAMY SYNDROME MPS VI(ARYL SUL	1000
MGU IN	FDMPS11 SLY DISEASE MPS VII (BETA-GLUCURONIDASE	1000
MGU IN	FDMPS12 PRENATAL DIAGNOSIS (ENZYME ASSAY FROM C	4500
MGU IN	FDMPS2 CELLULOSE ACETATE ELECT. FOR MUCOPOLYSA	300
MGU IN	FDMPS3 HURLER SYNDROME -MPS1(IDURONIDASE)	2000
MGU IN	FDMPS4 HUNTER SYNDROME -MPSII(IDURONATE 2-SURF	1000
MGU IN	FDMPS5 SANFILLIPO DISEASE MPS III A-A-H(A-N A	2000
MGU IN	FDMPS6 SANFILLIPO DISEASE MPS III B-A-H(A-N A	2000
MGU IN	FDMPS7 SANFILLIPO DISEASE MPS III D-A-H(A-N A	2000
MGU IN	FDMPS8 MORQUIO SYNDROME TYPE A MPS IV A (G 6 S	1000
MGU IN	FDMPS9 MORQUIO SYNDROME TYPE B MPS IV B (B G)	1000
MGU IN	FDMUS1 MUTATION ANALYSIS FOR D M DYSTROPHY	1500
MGU IN	FDMUS2 CARRIER DETECTION FOR D M DYSTROPHY	3000
MGU IN	FDMUS3 P D FOR DUCHENNE M D(KNOWN MUTATION)	3500
MGU IN	FDMUS4 P D FOR DUCHENNE M D (LINKAGE ANALYSIS)	3500
MGU IN	FDMUS5 MUTATION ANALYSIS FOR SPINAL MUSCULAR A	1500
MGU IN	FDMUS6 PRENATAL DIAGNOSIS FOR S M ATROPHY(KNOWN	3500
MGU IN	FDMUS7 Carrier detection for Duchenne muscular	1500

MGU IN	FDMUS8	Carrier detection for Spinal muscular at	1500
MGU IN	FDNBS1	E N S (TSH 17-OHP B I T G6PD GALACTOSE	750
MGU IN	FDPAN1	Common mutations for familial pancreatit	1500
MGU IN	FDPRE1	1ST TRIMESTER SCREENING(PAPP-A Fr/b-HCG	750
MGU IN	FDPRE2	2ND TRIMESTER SCREENING(AFP Free Bhcg E	750
MGU IN	FDPROC1	Genetic sonogram (fetal anomaly scan)	700
MGU IN	FDPROC2	Amniocentesis (ultrasound guided)	650
MGU IN	FDPROC3	Chorionic villus sampling (ultrasound gu	750
MGU IN	FDPROC4	Fetal cord blood sampling (ultrasound gu	750
MGU IN	FDPROC5	Fetal autopsy	500
MGU IN	FDSCR1	METABOLIC SCREENING WITH TLC AMINOACIDS	250
MGU IN	FDSCR2	THIN LAYER CHROMATOGRAPHY(TLC) FOR AMIN	250
MGU IN	FDSCR3	THIN LAYER CHROMATOGRAPHY FOR OLIGOSACC	250
MGU IN	FDSCR4	THIN LAYER CHROMATOGRAPHY FOR CARBOHYD	250
MGU IN	FDSCR5	PAPER CHROMATOGRAPHY FOR H ACID/ALKAPTO	200
MGU IN	FDSCR6	Galactosemia Panel (Urine TLC+ Blood gal	750
MGU IN	FDSCR7	Biotinidase assay	250
MGU IN	FDSEQ1	Sequence analysis of one exon	200
MGU IN	FDSKD1	Mutation analysis for Achondroplasia	1500
MGU IN	FDSRY1	SRY gene deletion analysis	1500
MGU IN	FDTHR1	FACTOR V LEIDEN MUTATION STUDY	1500
MGU IN	FDTHR2	FACTOR II MUTATION STUDY	1500
MGU IN	FDTHR3	GENETIC THROMBOTIC PROFILE(THR1+THR2)	3500
MGU IN	FDTRI1	PCR FOR FRAGILE X SYNDROME	1000
MGU IN	FDTRI2	SPINOCEREBELLAR ATAXIA (ONE TYPE)	1500
MGU IN	FDTRI3	SPINOCEREBELLAR ATAXIA TYPE 1 2 3 6&8(P	5500
MGU IN	FDTRI4	HUNTINGTON DISEASE	1500
MGU IN	FDTRI5	FREIDRICHS ATAXIA	1500
MGU IN	FDTRI6	MYOTONIC DYSTROPHY TYPE I	1500
MGU IN	FDTRI7	DENTATORUBROPALIDOLUSYIAN ATROPHY	1500
MGU IN	FDTRI8	Mutation analysis for Spinobulbar muscul	1500

### **MEDICAL ONCOLOGY**

MOG IN	1101	BONE MARROW ASPIRATION PROCEDURE ONLY	225
MOG IN	1102	BONE MARROW BIOPSY PROCEDURE ONLY	300
MOG IN	1103	L.P. FOR CSF CYTOLOGY	75
MOG IN	1104	L.P. WITH INTRATHECAL INJECTION	100
MOG IN	1105	CHEMOTHERAPY CHARGES	100
MOG IN	1106	CENTRAL VENUS CATHETERISATION BED SIDE	900
MOG IN	1107	PLEURODESIS	500
MOG IN	1108	FNAC PROCEDURE ONLY	100
MOG IN	1109	PUNCH BIOPSY PROCEDURE ONLY	100
MOG IN	1110	PAP SMEAR	100
MOG IN	1111	DIAGNOSTIC CURETTAGE	375
MOG IN	1112	EUA GYNAECOLOGIC	375
MOG IN	1113	HOMEOPATHIC CONSULTATION	100
MOG IN	1114	PCA PUMP PER DAY	300
MOG IN	1115	INFUSION PUMP PER DAY	300
MOG IN	1116	LIVER BIOPSY	750
MOG IN	1117	PARACENTESIS	150
MOG IN	1118	CANCER CHECKUP AND COUNCELLING	750
MOG IN	1119	APHARESIS PLATELETS (CONSUMABLES EXTRA)	750

MOG IN	1120	APHARESIS STEMCELLS (CONSUMABLES EXTRA)	4500
MOG IN	1121	TRANSPLANT PROCEDURE ONLY (CONSUMABLES E	75000
MOG IN	1122	INTRAPLURAL AND INTRAPERITONEAL CHEMOTHE	300
MOG IN	1123	EMERGENCY CONSULTATION	300
MOG IN	1124	ROUTINE CONSULTATION	200
MOG IN	INTR	INTRA-A	1353
MOG MS	RFMOG	REFERRED TO MEDICAL ONCOLOGY	120

## NEUROLOGY DEPT

NL1 IN	250A	E.E.G.	300
NL1 IN	250B	E.E.G. (WITH ACTIVATION PROCEDURES)	500
NL1 IN	250C	E.E.G. (DIGITAL)	1000
NL1 IN	251A	LATE RESPONSE	600
NL1 IN	252A	EMNG (MINOR)	750
NL1 IN	252B	EMNG (MAJOR)	1000
NL1 IN	253A	VEP	600
NL1 IN	254A	SEP (ONE NERVE)	700
NL1 IN	254B	SEP (TWO NERVES/DERMATONAL/PARASPINAL)	1000
NL1 IN	255A	BAEP	750
NL1 IN	255B	BAEP (HEARING THRESHOLDS)	1500
NL1 IN	256A	SINGLE FIBRE EMG	1500
NL1 IN	257A	CENTRAL MOTOR CONDUCTION (UPPER OR LOWER	800
NL1 IN	257B	CENTRAL MOTOR CONDUCTION(BOTH UPPER OR L	1200
NL1 IN	258A	QUANTITATIVE EMG	1500
NL1 IN	259A	DECREMENT RESPONSE	750
NL1 IN	260A	BLINK REFLEX	700
NL1 IN	261A	CAROTID DOPPLER	500
NL1 IN	262A	BLOOD SUGAR (GLUCOMETER)	70
NL1 IN	263A	AUTONOMIC FUNCTION TEST	800
NL1 IN	264A	ELECTROPHYSIOLOGICAL EVALUATION OF MYOCL	1500
NL1 IN	265A	RESPIRATORY THERAPY	300
NL1 IN	266A	LUMBAR PUNCTURE	400
NL1 IN	267A	VENTILATOR CHARGES PER DAY	1100
NL1 IN	268A	PROLONGED VIDEO EEG RECORDING (3 HOURS)	3000
NL1 IN	268B	PROLONGED VIDEO EEG RECORDING (6 HOURS)	6000
NL1 IN	269A	INTRA OPERATIVE EPS	6000
NL1 IN	270A	SPEECH THERAPY (UPTO 2 VISITS)	300
NL1 IN	270B	SPEECH THERAPY (UPTO 6 VISITS)	900
NL1 IN	270C	SPEECH THERAPY (UPTO A MONTH)	1500
NL1 IN	270D	SPEECH THERAPY FOLLOW UP	300
NL1 IN	271A	PSYCHOMETRY (SCREENING TESTS)	450
NL1 IN	271B	PSYCHOMETRY (COMPLICATED TESTS)	1000
NL1 IN	272A	SLEEP STUDY (OVER NIGHT)	4000
NL1 IN	272B	SLEEP STUDY (OVER NIGHT + MSLT)	2000
NL1 IN	273A	PRE OPERATIVE EVALUATION OF EPILEPTIC FO	35000
NL1 IN	274A	FOCAL NEUROPARALYTIC THERAPY(INJ.BOTULIN	15000
NL1 IN	275A	PROLONGED DIGITAL EEG (3 HOURS)	3000
NL1 IN	275B	PROLONGED DIGITAL EEG (6 HOURS)	6000
NL1 IN	276A	I.Q	300
NL1 IN	276B	LOBE FUNCTIONS	400
NL1 IN	277A	NEUROPSYCHOLOGICAL TESTS	750
NL1 IN	277B	PSYCHOMETRY	400

NL1	IN	278A	4 CONTACT SUBDURAL STRIP	20000
NL1	IN	278B	6 CONTACT SUBDURAL STRIP	25000
NL1	IN	278C	8 CONTACT SUBDURAL STRIP	30000
NL1	IN	278D	4 CONTACT DEPTH ELECTRODES	12000
NL1	IN	278E	6 CONTACT DEPTH ELECTRODES	15000
NL1	IN	278F	8 CONTACT DEPTH ELECTRODES	20000
NL1	IN	279A	COUNCELLING AND CONSULTATION -A	100
NL1	IN	279B	COUNCELLING AND CONSULTATION -B	150
NL1	IN	279C	CHILDREN I Q	200
NL1	IN	279D	BEHAVIOUR THERAPY/RELAXATION THERAPY	500
NL1	IN	280A	TRANSCRANIAL DOPPLER MINOR(TCD)	500
NL1	IN	280B	TRANSCRANIAL DOPPLER MAJOR(TCD)	1000
NL1	IN	281A	COGNITIVE SCREENING	100
NL1	IN	281B	BASIC COGNITIVE FUNCTION ASSESSMENT	250
NL1	IN	281C	DETAILED NEUROPSYCHOLOGICAL ASSESSMENT	600
NL1	IN	281D	SPEECH EVALUATION	100
NL1	IN	281E	COUNSELLING	200
NL1	IN	282A	NCV & EMG	1300
NL1	IN	282B	EMG DISPOSABLE NEEDLE	500
NL1	IN	282C	CONTINUOUS EEG MONITORING < 24 HOURS	1500
NL1	IN	282D	CONTINUOUS EEG MONITORING > 24 HOURS	3000
NL1	IN	282E	ICP MONITORING < 48 HOURS	5000
NL1	IN	282F	ICP MONITORING > 48 HOURS	10000
NL1	IN	282G	BED SIDE SPIROMETRY	800
NL1	IN	ICMR	ICMR CAROTID DOPPLER	350
NL1	IN	LMT-A	ECG	50
NL1	IN	LMT-C	ECHO	500
NL1	IN	LMT-D	CARBAMAZEPINE SERUM LEVELS	200
NL1	IN	LMT-E	PHENOBARBITONE SERUM LEVELS	200
NL1	IN	LMT-F	PHENYTOIN SERUM LEVELS	200
NL1	IN	LMT-N	E.E.G	175
NL1	IN	LMT-P	HB/PCV/TDC/CUE	140
NL1	IN	LMT-R	CT BRAIN (PLAIN)	1200
NL1	IN	LMT-S	LFT/SB(T)/SGOT/SGPT/AP(T&P)/BU/SC/SE	760
NL1	MS	RFNL	REFERRED TO NEUROLOGY	120

#### NEUCLEAR MEDICINE DEPT

NM	IN	9001	RADIO IODINE ABLATION UPTO 25 MCI	6000
NM	IN	9002	RADIO IODINE ABLATION UPTO 50 MCI	12000
NM	IN	9003	RADIO IODINE ABLATION UPTO 100 MCI	17000
NM	IN	9004	RADIO IODINE ABLATION UPTO 150 MCI	22000
NM	IN	9005	RADIO IODINE ABLATION UPTO 200 MCI	25000
NM	IN	9006	RADIO IODINE ABLATION UPTO 300 MCI	30000
NM	IN	9007	RADIO IODINE THERAPY THYROTOXICOSIS - L	2500
NM	IN	9008	RADIO IODINE THERAPY THYROTOXICOSIS - H	3000
NM	IN	9009	TECHNETIUM THYROID SCAN	1000
NM	IN	9010	WHOLE BODY IODINE 131 SCAN	2500
NM	IN	9011	THYROID CONSULTATION	50
NM	IN	9012	LIVER HEPATO BILIARY (MEMBROFENIN)	1500
NM	IN	9013	LIVER COLLOID SCAN	1500
NM	IN	9014	OESOPHAGEAL TRANSIT STUDY	600
NM	IN	9015	ABDOMEN BLOOD POOL SCAN(GI BLEED HEMANGI	2000

NM	IN	9016	ABDOMEN PERTECH SCAN - MECKEL S	1000
NM	IN	9017	GASTRIC EMPTYING LIQUID	1000
NM	IN	9018	GASTRO OESOPHAGEAL REFLUX	1000
NM	IN	9019	DUODENOGASTRIC REFLUX	1000
NM	IN	901A	THYROID RIA T3	150
NM	IN	901N	THYROID RIA T3	150
NM	IN	9020	STANDARD RENOGRAM	1200
NM	IN	9021	CAPTOPRIL RENOGRAM	2000
NM	IN	9022	LOSARTAN RENOGRAM	3000
NM	IN	9023	RADIONUCLIDE CYSTOGRAPHY	1000
NM	IN	9024	RADIONUCLIDE GFR	1000
NM	IN	9025	DMSA RENAL SCINTIGRAPHY	1500
NM	IN	9026	RADIONUCLIDE PHALLOGRAM	1000
NM	IN	9027	TETICULAR IMAGING	1000
NM	IN	9028	MUGA RNV SCAN	2000
NM	IN	9029	MPS(TMT STRESS)	6000
NM	IN	902A	THYROID RIA T4	150
NM	IN	902N	THYROID RIA T4	150
NM	IN	9030	MPS (DOBUTAMINE STRESS)	7000
NM	IN	9031	MPS (ADENOSINE STRESS)	8000
NM	IN	9032	MPS (REST)	4000
NM	IN	9033	MPS (STRESS)	5000
NM	IN	9034	RADIONUCLIDE VENOGRAM	1500
NM	IN	9035	LUNG PERFUSION SCAN	2000
NM	IN	9036	LUNG VENTILATION SCAN	1000
NM	IN	9037	LYMPHANGIOGRAM	1500
NM	IN	9038	PARATHYROID SCINTIGRAPHY	2000
NM	IN	9039	ADRENAL MIBG IMAGING	7000
NM	IN	903A	THYROID RIA TSH	200
NM	IN	903N	THYROID RIA TSH	200
NM	IN	9040	BONE SCAN - SPOT IMAGING	2000
NM	IN	9041	BONE SCAN - SURVEY/SPECT/3-PHASE	2500
NM	IN	9042	BONE MARROW SCINTIGRAPHY	1500
NM	IN	9043	ECD BRAIN SPECT (ICTAL)	4000
NM	IN	9044	ECD BRAIN SPECT (INTER ICTAL)	3000
NM	IN	9045	RADIONUCLIDE CISTERNOGRAPHY	1500
NM	IN	9046	CSF LEAK SCINTIGRAPHY	1500
NM	IN	9047	CSF SHUNT SCINTIGRAPHY	1500
NM	IN	9048	GALLIUM-67 SCINTIGRAPHY	10000
NM	IN	9049	IN-III PLATELET SCINTIGRAPHY	8000
NM	IN	904A	THYROID RIA T3, T4, TSH	500
NM	IN	904N	THYROID RIA T3,T4 & TSH	500
NM	IN	9050	EMERGENCY SCAN SERVICE CHARGES	300
NM	IN	9051	SAMARIUM THERAPY	10000
NM	IN	9052	PHOSPHORUS-32 THERAPY	4000
NM	IN	9053	STRONTIUM-89 THERAPY	60000
NM	IN	9054	RADIATION SYNOVECTOMY	10000
NM	IN	9055	ADDITIONAL RADIO PHARMACEUTICAL CHARGES	500
NM	IN	9056	ADDITIONAL RADIO PHARMACEUTICAL CHARGES	1000
NM	IN	9057	TUMOR IMAGING WITH TC-MIBI	2500
NM	IN	9058	WHOLE BODY RADIATION SURVEY	400
NM	IN	9059	RADIATION MONITORING	400

NM	IN	905A	THYROID IODINE UPTAKE	500
NM	IN	905N	THYROID IODINE UPTAKE	500
NM	IN	9060	OPINION ON OUTSIDE SCANS	200
NM	IN	906A	THYROID SCAN	600
NM	IN	906N	THYROID CONSULTATION	50
NM	IN	907A	LOW DOSE IODINE THERAPY	1100
NM	IN	907N	CR-51 RBC SURVIVAL	2500
NM	IN	908A	HIGH DOSE IODINE THERAPY	2500
NM	IN	908N	CR-51 RBC VOLUME	1500
NM	IN	909A	THYROID CONSULTATION	1100
NM	IN	909N	THYROID SCAN	600
NM	IN	910A	LIVER COLLOID SCAN	1100
NM	IN	910N	WHOLE BODY IODINE-131 SCAN	1500
NM	IN	911A	STRONTIUM -89 THERAPY	40000
NM	IN	911N	LIVER COLLOID SCAN	1100
NM	IN	912A	LIVER HEPATO BILIARY (MEBROFENIN)	1100
NM	IN	912N	LIVER HEPATO BILIARY(MEBROFENIN)	1100
NM	IN	913A	OESOPHAGUS TRANSIT SCAN (ROTS)	600
NM	IN	913N	DENATURED RBC SPLENIC SCINTIGRAPHY	1500
NM	IN	914A	ABDOMEN BLOOD POOL SCAN (GI BLEED, HEMAN	1500
NM	IN	914N	OESOPHAGEAL TRANSIT STUDY	600
NM	IN	915A	ABDOMEN PERTECH SCAN (MECKEL'S)	600
NM	IN	915N	ABDOMEN BLOOD POOL SCAN(GI BLEED,HEMANGI	1500
NM	IN	916A	GASTRIC EMPTYING LIQUID	800
NM	IN	916N	ABDOMEN PERTECH SCAN - MECKEL S	600
NM	IN	917A	STANDARD RENOGRAM	1000
NM	IN	917N	GASTRIC EMPTYING LIQUID	800
NM	IN	918A	RENOGRAM	1500
NM	IN	918N	GASTRO OESOPHAGEAL REFLUX	800
NM	IN	919A	RADIONUCLIDE CYSTOGRAPHY	800
NM	IN	919N	DUODENOGASTRIC REFLUX	1000
NM	IN	920A	BONE SCAN	1200
NM	IN	920N	STANDARD RENOGRAM	1000
NM	IN	921A	RADIONUCLIDE GFR	600
NM	IN	921N	CAPTOPRIL RENOGRAM	1500
NM	IN	922A	MUGA RNV SCAN	1000
NM	IN	922N	LOSARTIN RENOGRAM	2000
NM	IN	923A	STRESS EX.MUGA	1500
NM	IN	923N	RADIONUCLIDE CYSTOGRAPHY	800
NM	IN	924A	CARDIAC FIRST PASS	1000
NM	IN	924N	RADIONUCLIDE GFR	600
NM	IN	925A	ISOTOPE VENOGRAM	1000
NM	IN	925N	DMSA RENAL SCINTIGRAPHY	1000
NM	IN	926A	LUNG PERFUSION SCAN	1000
NM	IN	926N	RADIONUCLIDE PHALLOGRAM	1000
NM	IN	927A	LUNG VENTILATION SCAN	1000
NM	IN	927N	TESTICULAR IMAGING	500
NM	IN	928A	RADIONUCLIDE BRAIN SCAN	10000
NM	IN	928N	MUGA RNV SCAN	1000
NM	IN	929A	Cr-51 RBC Survival	2500
NM	IN	929N	STRESS EX.MUGA	1500
NM	IN	930A	THALLIUM ISOTOPE CHARGES	1500



NM	IN	930N	CARDIAC FIRST PASS	1000
NM	IN	931A	MYOCARDIAL PERFUSION SCAN SPECT	600
NM	IN	931N	TL-201 MYOCARDIAL SPECT SCINTIGRAPHY	6000
NM	IN	932A	PARATHYROID SCAN DERV.CHARGES	1500
NM	IN	932N	TETROFOSMIN/MIBI MYOCARDIAL SPECT	4000
NM	IN	933A	ADRENAL MIBG SCINTIGRAPHY	3000
NM	IN	933N	PHARMACOLOGICAL STRESS (ADENOSINE)	2000
NM	IN	934A	ADRENAL SCAN SERV. CHARGES	1200
NM	IN	934N	RADIONUCLIDE VENOGRAM	1000
NM	IN	935A	ADRENAL SCAN ISOTOPE	1500
NM	IN	935N	LUNG PERFUSION SCAN	1200
NM	IN	936A	GALLIUM SCAN SERV. CHARGES	1500
NM	IN	936N	LUNG VENTILATION SCAN	1000
NM	IN	937A	GALLIUM SCAN ISOTOPE	1000
NM	IN	937N	LYMPHANGIOGRAM	1100
NM	IN	938A	REGISTRATION FEE (DIRECT REFERENCE))	100
NM	IN	938N	PARATHYROID SCINTIGRAPHY	1500
NM	IN	939A	LYMPHANGIOGRAM	1100
NM	IN	939N	ADRENAL MIBG SCINTIGRAPHY	6000
NM	IN	940A	I-131 WHOLE BODY SCAN (LARGE DOSE)	1500
NM	IN	940N	BONE SCAN	1600
NM	IN	941A	Cr-51 labelled inv RBC-red blood	1500
NM	IN	941N	BONE SPECT SCINTIGRAPHY /3-PHASE	2000
NM	IN	942A	Cr-51 Labelled RBC-Red Cell Study	2500
NM	IN	942N	BONE MARROW SCINTIGRAPHY	1500
NM	IN	943A	Radionuclide Phallogram	1000
NM	IN	943N	ECD BRAIN SPECT	2000
NM	IN	944A	D.M.S.A. Scan	1000
NM	IN	944N	HMPAO BRAIN SPECT	5000
NM	IN	945A	RADIONUCLIDE PLATELET SCINTIGRAPHY	500
NM	IN	945N	RADIONUCLIDE CISTERNOGRAPHY	1500
NM	IN	946A	RADIONUCLIDE LEUCOCYTE SCINTIGRAPHY	1000
NM	IN	946N	CSF LEAK SCINTIGRAPHY	1500
NM	IN	947A	GASTRO OESOPHAGEAL REFLUX	800
NM	IN	947N	CSF SHUNT SCINTIGRAPHY	1500
NM	IN	948A	DUOVENOGASTRIC REFLUX	1000
NM	IN	948N	GALLIUM-67 SCINTIGRAPHY	7000
NM	IN	949A	G-I BLEAD STUDY	1200
NM	IN	949N	IN-III PLATELET SCINTIGRAPHY	8000
NM	IN	950A	DENATURED RBC SPLINIC SCINTIGRAPHY	1500
NM	IN	950B	BLOOD POOL SCINTIGRAPHY (LIVER)	1500
NM	IN	950C	COLLOID BONE MARROW SCAN	1500
NM	IN	950D	TL-201 MYOCARDIAL SPECT SCINTIGRAPHY	6000
NM	IN	950E	ADENSOSINE THALIUM SPECT	7000
NM	IN	950F	TETROFOSMIN/MIBI MYO CARDIAL SPECT	3000
NM	IN	950G	ADENOSINE MYO CARDIAL SPECT	4000
NM	IN	950H	ECD BRAIN SPECT	2000
NM	IN	950I	HMPAO BRAIN SPECT	5000
NM	IN	950J	RADIO NUCLIDE CISTEROGRAPHY	1500
NM	IN	950K	CSF LEAK SCINIGRAPHY	1500
NM	IN	950L	CSF SHUNT SCINTIGRAPHY	1500
NM	IN	950M	GALLIUM -67 SCINTIGRAPHY	7000

NM	IN	950O	TC- 99M - LEUCOCYTE SCINTIGRAPHY	5000
NM	IN	950P	EMERGENCY SCAN SERVICE CHARGES	100
NM	IN	950Q	TC-99MM LEUCOCYTE SCINTIGRAPHY	5000
NM	IN	950R	EMERGENCY SCAN SERVICE CHARGES	200
NM	IN	950S	PHOSPHORUS - 32 THERAPY	2500
NM	IN	950T	LOW DOSE IODINE THERAPY	1500
NM	IN	950U	STRONTIUM-89 THERAPY	40000
NM	IN	950V	RADIATION SYNOVECTOMY	10000
NM	IN	950X	THYROID ABLATION DOSE	4000
NM	IN	950Y	ADDITIONAL RADIO PHARMACEUTICAL CHARGES	500
NM	IN	950Z	ADDITIONAL RADIO PHARMACEUTICAL CHARGES	1000

### **NEPHROLOGY DEPT**

NP	IN	951A	HAEMODIALYSIS *	1500
NP	IN	951B	HAEMODIALYSIS (HEPARIN FREE) *	2000
NP	IN	951C	HAEMODIALYSIS (BICARB)	1500
NP	IN	951D	HAEMODIALYSIS	1000
NP	IN	951E	HAEMODYALSIS (BEDSIDE)	2500
NP	IN	951F	HAEMODIALYSIS WITH LMWH	1500
NP	IN	951G	HAEMODIALYSIS WITH ERYTHROPOIETIN	2000
NP	IN	951H	HAEMODIALYSIS WITH LMWH+ERYTHROPOIETIN	2500
NP	IN	951I	EMERGENCY HAEMODIALYSIS	2000
NP	IN	951J	HAEMODIALYSIS WITH I.V.IRON	1500
NP	IN	951K	HEMODIALYSIS WITH ERYTHROPOIETIN 2000UTS	2500
NP	IN	951L	HAEMODIALYSIS NON-REUSE	2000
NP	IN	951M	HEMODIALYSIS WITH ERYTHROPOIETIN 3000UTS	3000
NP	IN	951N	HEMODIA(BICARB) WITH ERYTHROPOIETIN4000U	3500
NP	IN	951O	HEMODIA(BICARB) WITH ERYTHROPOIETIN5000U	4000
NP	IN	951P	HEMODIALYSYS	1500
NP	IN	951Q	HEMODIALYZER & TUBING(CONSUMABLES)	500
NP	IN	952A	PERITONEAL DIALYSIS (ROUTINE) **	2000
NP	IN	952B	PERITONEAL DIALYSIS (EMERGENCY/BED SIDE)	600
NP	IN	952C	PERITONEAL DIALYSIS TRAY CHARGES	350
NP	IN	953A	FEMORAL ACCESS FOR DIALYSIS WITH ONE CAT	500
NP	IN	953B	FEMORAL ACCESS FOR DIALYSIS WITH TWO CAT	1200
NP	IN	954A	SUBCLAVIAN ACCESS FOR HAEM. DYA.(WITH CA	3000
NP	IN	954B	SUBCLAVIAN ACCESS FOR HAEM. DYA.(WITH CA	2000
NP	IN	954C	SUBCLAVIAN ACCESS FOR HAEM. DYA.(WITH SE	2000
NP	IN	954D	SUBCLAVIAN CATHETERIZATION TRAY CHARGES	1000
NP	IN	954E	SCC/IJC CATHETERIZATION	3000
NP	IN	954F	SCC/IJC SERVICE CHARGES	2000
NP	IN	955A	C.A.P.D. SERVICE CHARGES	7000
NP	IN	955B	CAPD CATHETER IMPLANTATION SURGERY CHARG	5000
NP	IN	955C	CAPD CATHETER REMOVAL SURGERY CHARGES	3500
NP	IN	955D	CAPD DRESSING CHARGES (EACH DRESSING)	200
NP	IN	955E	A.V.FISTULA CONSTRUCTION SURGERY CHARGES	3000
NP	IN	955F		3000
NP	IN	955G	A V FISTULA TRAY CHARGES	1000
NP	IN	956A	RENAL BIOPSY	5000
NP	IN	957A	A.V. SHUNT VASCULAR ACCESS	2500
NP	IN	957B	A.V.SHUNT KIT & TRAY CHARGES	2500
NP	IN	958A	CONTINUOUS ARTERIO-VENOUS HAEMOFILT. SER	10000
NP	IN	958B	CAVH KIT CHARGES	7000

NP	IN	958C	CAVHD KIT CHARGES	8000
NP	IN	959A	C.A.V.H.D. SERVICE CHARGES	2500
NP	IN	960A	HAEMOPERFUSION SERV. CHARGES (DISP. COST	5000
NP	IN	961A	RENAL TRANSPLANTATION SERVICE CHARGES (N	20000
NP	IN	962A	NEPHROLOGY CONSULTATION	150
NP	IN	963A	FEMORAL/SUBCLAVIAN REMOVAL WITH DRESSING	100
NP	IN	963B	SHUNT REMOVAL	200
NP	IN	963C	TRANSPERANT SANDWICH DRESSING	200
NP	IN	964A	CAPD CATHETER	7053
NP	IN	964B	TITANIUM ADAPTOR	3897
NP	IN	964C	LOCKING CAP	279
NP	IN	964D	MINICAP	21
NP	IN	964E	BLUE CLAMP	105
NP	IN	964F	ULTRA Y-SET	127
NP	IN	964G	EXTENDED LIFE TRANSVERSE SET	2088
NP	IN	964H	CAPD FLUID 1.5%	228
NP	IN	964I	CAPD FLUID 2.5%	228
NP	IN	964J	CAPD FLUID 4.25%	228
NP	IN	964K	Easi "Y" set	56
NP	IN	965	AMBULATORY BLOOD PRESSURE MONITORING	750
NP	IN	966A	MARS PROCEDURE CHARGES(EACH SESSION 8-12	10000
NP	IN	966B	MARS KIT CHARGES	180500
NP	IN	966C	PLAMAPHERESIS PROCEDURE CHARGES	2500
NP	IN	966D	PLASMAPHARESIS KIT CHARGES	12000
NP	IN	966E	LIPIDAPHERESIS PROCEDURE CHARGES(EACH SE	10000
NP	IN	966F	LIPIDAPHERESIS KIT CHARGES	20000
NP	IN	966G	CONTINUOUS CYCLER PERITONEAL DIALYSIS (C	500
NP	IN	966H	MAINTENANCE HEMODIALYSIS	1250
NP	MS	RFNP	REFERRED TO NEPHROLOGY	120
NP	IN	966K	PERMCATH SUBCLAVIAN	9800
NP	IN	966L	PERMCATH DUAL LUMAN CATHETER KIT FEMORAL	8000
NP	IN	966M	PERMCATH DUAL LUMAN CATHETER WITH CATHEATER KIT	8000

## NEUROSURGERY DEPT

NS1	SU	IN10SU	EMNG	500
NS1	SU	IN11SU	BAER	500
NS1	SU	IN12SU	VEP	500
NS1	SU	IN13SU	SSEP	500
NS1	SU	IN14SU	SSEP > ONE LIMB	750
NS1	SU	IN1ASU	MICROSCOPE MINOR	1500
NS1	SU	IN1SU	MICROSCOPE-MAJOR	2000
NS1	SU	IN2ASU	C - ARM - MINOR	500
NS1	SU	IN2SU	C - ARM - MINOR	1500
NS1	SU	IN3SU	C - ARM - MAJOR	3000
NS1	SU	IN4SU	ELECTROPHYSIOLOGICAL MONITORING	2000
NS1	SU	IN5SU	ELECTRO STIMULATION FOR PERIPHERAL MINOR	500
NS1	SU	IN6SU	ELECTRO STIMULATION FOR PERIPHERAL MAJOR	1000
NS1	SU	IN7SU	ELECTRICAL STIMULATION FOR RHIZOTOMY	1500
NS1	SU	IN8SU	ULTRASONIC ASPIRATOR	1000
NS1	SU	IN9SU	USE OF ZIMMER DRILL	2000
NS1	SU	N100SU	CRANIAL SURGERY FOR TUMORS & VASCULAR LE	16000
NS1	SU	N101SU	BURR HOLE FOR CH.SDH/ABSCESS DRAINAGE	3000

NS1	SU	N102SU	VH SHUNT & THECO PERITONEAL SHUNT(EXCLUD	6750
NS1	SU	N103SU	SPINAL EXTRADURAL/DISC	9750
NS1	SU	N104SU	SPINAL FUSION	12000
NS1	SU	N105SU	SPINAL INTRADURAL	11750
NS1	SU	N106SU	PERIPHERAL NERVE REPAIR	7750
NS1	SU	N107SU	CRANIAL MAJOR (FOR HEAD INJURY)	12000
NS1	SU	N108SU	CRANIAL MINOR( RESERVOIR PLACEMENT)	2000
NS1	SU	N109SU	TWIST DRILL HOLE PLACEMENT	1500
NS1	SU	N110SU	SPINAL (MINOR)	1000
NS1	SU	N111SU	PERIPHERAL NERVE SURGERY(MAJOR)	10250
NS1	SU	N112SU	PERIPHERAL NERVE SURGERY(MINOR)	7750
NS1	SU	N113SU	CRANIAL MINOR ELEVATION,OF DEPRESSED FRA	5000
NS1	SU	N114SU	CRANIAL RE-DO SURGERY FORCOMPLICATIONS	4000
NS1	SU	N115SU	SPINAL RE-DO SURGERY FOR COMPLICATIONS	3000
NS1	SU	N116SU	MENINGO MYELOCELE REPAIR&SURGERY (SPINAL	7750
NS1	SU	N117SU	TRACHEOSTOMY	500
NS1	SU	N118SU	WOUND DEBRIDEMENT /SHUNT REMOVAL	500
NS1	SU	N119SU	RESUTURING OF WOUND	200
NS1	SU	N120SU	SHUNT REVISION	1500
NS1	SU	N121SU	TRANS-SPHENOIDAL SURGERY FOR PITUIRARY T	14000
NS1	SU	N122SU	TRANS-SPHENOIDAL BIOPSY SINUS	4750
NS1	SU	N123SU	DIAGNOSTIC	7750
NS1	SU	N124SU	THERAPEUTIC	12750
NS1	SU	N125SU	AS AN AID IN MICROSCOPY STEREOTAXIC SUR	5000
NS1	SU	N126SU	BIOPSY	7500
NS1	SU	N127SU	HAEMATOMA EVACUATION	10000
NS1	SU	N128SU	STEREOTACTIC BIOPSY UNDER GA (STEREOTAXI	10250
NS1	SU	N129SU	STEREOTAXIC HEMATOMAS EVACUATION UNDER G	12750
NS1	SU	N130SU	S.M.F.MINOR <90 MINUTES OF SURGERY	5000
NS1	SU	N131SU	S.M.F. INTERMEDIATE	7500
NS1	SU	N132SU	S.M.F.MAJOR	10000
NS1	SU	N133SU	S.P.R	9000
NS1	SU	N134SU	SOFT TISSUE RELEASE (MINOR)	3000
NS1	SU	N135SU	SOFT TISSUE RELEASE (MAJOR)	5000
NS1	SU	N136SU	SPECIAL EDUCATION (MAJOR)	250
NS1	SU	N137SU	SPECIAL EDUCATION (INTER)	100
NS1	SU	N138SU	SPECIAL EDUCATION (MINOR)	50
NS1	SU	N139SU	SPECIAL EDUCATION REVIEW (MAJOR)	150
NS1	SU	N140SU	SPECIAL EDUCATION REVIEW (MINOR)	75
NS1	IN	N141	OCCUPATIONAL THERAPHY EVALUATION AND THE	100
NS1	IN	N142	OCCUPATIONAL THERAPHY REVIEW	50
NS1	IN	N143	MINOR DRESSING	250
NS1	IN	N144	MAJOR DRESSING	500
NS1	IN	N145	VENTILATOR CHARGES PER DAY	1100
NS1	MS	RFNS	REFERRED TO NEURO SURGERY	120
ONC	MS	RFON	REFERRED TO ONCOLOGY	120
OP	IN	SPOP	SPECIAL CLINIC CONSULTATION CHARGES	120
<b>ORTHOPAEDIC DEPT</b>				
OR	SU	B100SU	TOTAL JOINT REPLACEMENTS	16000
OR	SU	B101SU	ANTERIOR SPINAL FUSION	13000
OR	SU	B102SU	ANTEROLATERAL DECOMPRESSION	11500
OR	SU	B103SU	BONE TUMORS-TURNGRAFT/EXCISION & RECONST	12750

OR	SU	B104SU	POSTERIOR SPINAL FUSION INTERTRANSVERSE	16000
OR	SU	B105SU	HIND/FORE QUATER AMPUTATIONS	10250
OR	SU	B106SU	LAMINECTOMY	12000
OR	SU	B107SU	A.M. ARTHROPLASTY	10750
OR	SU	B108SU	GIRDLESTONES ARTHROPLASTY	9000
OR	SU	B109SU	NAIL PLATING	11000
OR	SU	B110SU	HIP SCREW FIXATION	11000
OR	SU	B111SU	MUSCLE PEDICLE BONE GRAFT	9000
OR	SU	B112SU	OSTEOTOMIES (AROUND HIP)	10750
OR	SU	B113SU	DISARTICULATION/ARTHRODESIS	7000
OR	SU	B114SU	ARTHRODESIS	8000
OR	SU	B115SU	ARTHROSCOPY & MENISCECTOMY	7750
OR	SU	B116SU	KNEE LIGAMENT RECONSTRUCTION	8750
OR	SU	B117SU	ANKLE PANTALAR ARTHRODESIS	8750
OR	SU	B118SU	LIGAMENT RECONSTRUCTION	8750
OR	SU	B119SU	SHOULDER RECURRENT DISLOCATION	9500
OR	SU	B120SU	EXTENDED MAXPAGE	4000
OR	SU	B121SU	MULTIPLE TENDON TRANSFERS	7750
OR	SU	B122SU	ALL INTERNAL FIXATIONS(FEMUR,TIBIA,FOREA	10750
OR	SU	B123SU	EXTERNAL FIXATIONS	10750
OR	SU	B124SU	CORRECTIVE OSTEOTOMIES (AROUND KNEE & EL	7750
OR	SU	B125SU	S.T.R. KNEE	5000
OR	SU	B126SU	SINGLE TENDON TRANSFER	4000
OR	SU	B127SU	PLATE REMOVAL	4000
OR	SU	B128SU	RECURRENT DISLOCATION OF PATELLA	4500
OR	SU	B129SU	Q-PLASTY	4500
OR	SU	B130SU	TRIPLE ARTHRODESIS	4000
OR	SU	B131SU	C.T.E.V. (ONE SIDE)	4000
OR	SU	B132SU	C.T.E.V. (BOTH SIDES)	8750
OR	SU	B133SU	GRICE ARTHRODESIS	5000
OR	SU	B134SU	MINOR - A	2000
OR	SU	B135SU	MINOR - B	2500
OR	SU	B136SU	MEDIUM - A	3000
OR	SU	B137SU	MEDIUM - B	4000
OR	SU	B138SU	MAJOR	5000
OR	SU	B139SU	EXTENDED	10500
OR	SU	B140SU	ARTHROSCOPY DIAGNOSTIC	4000
OR	SU	B141SU	ARTHROSCOPY SURGERY	7000
OR	SU	B142SU	ACL RECONSTRUCTION	7500
OR	SU	B143SU	CLOSED NAILINGS OF FEMUR & TIBIA	11750
OR	SU	B144SU	FRACTION TREATMENT (ILIZAROR METHO	10750
OR	SU	B145SU	LIMBL..... (ILIZAROR METHO	11250
OR	SU	B146SU	NONUNION MANAGEMENT (ILIZAROR METHO	10250
OR	SU	B147SU	IMAGE INTENSIFIER (LESS THAN A MINUTE)	150
OR	SU	B148SU	IMAGE INTENSIFIER (LESS THAN 3 MINUTES)	300
OR	SU	B149SU	IMAGE INTENSIFIER (MORE THAN 3 MINUTES)	500
OR	IN	B150	DRESSING MINOR	250
OR	IN	B151	DRESSING MAJOR	500
OR	MS	RFOR	REFERRED TO ORTHOPAEDICS	120
<b>PSYCHOLOGICAL COUNSELLING</b>				
PCD	IN	PCD1	PSYCHOLOGICAL COUNSELLING THERAPY CAT-1	100
PCD	IN	PCD10	SUPPORTIVE PSYCHOTHERAPY-CAT1	150

PCD	IN	PCD11	SUPPORTIVE PSYCHOTHERAPY-CAT2	250
PCD	IN	PCD12	MARITAL THERAPY	150
PCD	IN	PCD13	PARENTAL COUNSELLING	150
PCD	IN	PCD14	BEHAVIOURAL THERAPY	150
PCD	IN	PCD15	RELAXATION THERAPY - CAT3	200
PCD	IN	PCD16	RELAXATION THERAPY - CAT4	250
PCD	IN	PCD17	RELAXATION THERAPY - CAT5	300
PCD	IN	PCD18	RELAXATION THERAPY - CAT6	400
PCD	IN	PCD2	PSYCHOLOGICAL COUNSELLING THERAPY-CAT2	150
PCD	IN	PCD3	FAMILY COUNSELLING THERAPY-CAT1	150
PCD	IN	PCD4	FAMILY COUNSELLING THERAPY-CAT2	250
PCD	IN	PCD5	FAMILY COUNSELLING THERAPY-CAT3	400
PCD	IN	PCD6	RELAXATION THERAPY CAT-1	75
PCD	IN	PCD7	RELAXATION THERAPY CAT-2	150
PCD	IN	PCD8	SLEEP THERAPY	75
PCD	IN	PCD9	SLEEP THERAPY FOR 6 DAYS	450
PCD	IN	PCDF	FAMILY COUNSELLING/THERAPY	100
PCD	IN	PCDG	GROUP COUNSELLING (PER HEAD)	30
PCD	IN	PCDI	INDIVIDUAL COUNSELLING/THERAPY	30
<b>PATHOLOGY DEPT</b>				
PL	IN	400A	HB ESTIMATION	30
PL	IN	401A	PCV	30
PL	IN	402A	TOTAL AND DIFFERENTIAL COUNTS	50
PL	IN	403A	PLATELET COUNT	40
PL	IN	404A	RETICULOCYTE COUNT	50
PL	IN	405A	ABSOLUTE EOSINOPHIL COUNT	40
PL	IN	406A	ERYTHROCYTE SEDIMENTATION RATE (ESR)	30
PL	IN	407A	BLEEDING TIME AND CLOTTING TIME	75
PL	IN	408A	CANCER FOLLOW UP	50
PL	IN	409A	(CBC+P/S+R.C.COUNT+ESR)	225
PL	IN	410A	URINE ALBUMIN + SUGAR	30
PL	IN	411A	URINE SUGAR + KETONES	30
PL	IN	412A	URINE MICROSCOPY	30
PL	IN	413A	URINE METACHROMATIC GRANULES	30
PL	IN	414A	STOOL OCCULT BLOOD ANALYSIS	40
PL	IN	415A	COMPLETE URINE STUDY	70
PL	IN	416A	SEMEN ANALYSIS	100
PL	IN	417A	SICKLE CELL PREPARATION	50
PL	IN	418A	G-6PD DEFICIENCY SCREENING TEST	75
PL	IN	419A	LE CELL PHENOMENON	150
PL	IN	420A	FETAL HAEMOGLOBIN ESTIMATION	150
PL	IN	421A	SUCROSE LYES TEST	150
PL	IN	422A	CYTOCHEMICAL STAINS	150
PL	IN	423A	CBP	150
PL	IN	424A	OSMOTIC FRAGILITY	200
PL	IN	425A	BONE MARROW ASPIRATION	300
PL	IN	426A	BONE MARROW BIOPSY	350
PL	IN	427A	KARYOTYPING BONE MARROW	800
PL	IN	427B	KARYOTYPING PERIPHERAL BLOOD	600
PL	IN	427C	PH CHROMOSOME	200
PL	IN	428A	FLUID CYTOLOGY	100
PL	IN	429A	C S F	100

PL	IN	430A	SYNOVIAL FLUID	100
PL	IN	431A	BODY FLUIDS	100
PL	IN	432A	EXFOLIATIVE CYTOLOGY	100
PL	IN	433A	SPUTUM	100
PL	IN	434A	ENDOSCOPIC/BRUSH SMEARS	150
PL	IN	435A	PAP SMEARS	150
PL	IN	436A	BUCRAL SMEAR FOR SEX CHROMATIN	100
PL	IN	437A	FINE NEEDLE ASPIRATION CYTOLOGY	150
PL	IN	438A	SQUASH SMEAR	60
PL	IN	439A	SECOND OPINION	100
PL	IN	440A	DUPLICATE SLIDES	60
PL	IN	441A	HISTOPATHOLOGY A (SMALL)	150
PL	IN	442A	HISTOPATHOLOGY B (LARGE)	350
PL	IN	444A	HISTOPATHOLOGY+SPECIAL STUDIES A (MUSLCE	500
PL	IN	445A	HISTOPATHOLOGY+IMMUNOHISTOLOGY(RENAL BIO	700
PL	IN	446A	HIST.PATH.+IMMUNOHISTOLOGY(REN.BIOP/OTH-	1400
PL	IN	447A	CRYOSTAT SECTIONS	150
PL	IN	448A	RESEARCH SPECIMEN	100
PL	IN	449A	DUPLICATE REPORT	20
PL	IN	450A	NEUROPATHOLOGY/LIVER BIOPSY	250
PL	IN	451A	B LYMPHOCYTE CROSS MATCH	800
PL	IN	452A	ELISA - ABPA	250
PL	IN	453A	CD4/CD8 RATIOS	1500
PL	IN	454A	ELISA - TB	250
PL	IN	455A	HLA TISSUE TYPING	3500
PL	IN	456A	CELL MEDIATED IMMUNE RESPONSE (INVITRO)	850
PL	IN	457A	IMMUNO HISTOCHEMISTRY - TWO MARKERS	1400
PL	IN	458A	IMMUNO HISTOCHEMISTRY - THREE MARKERS	1800
PL	IN	459A	IMMUNO HISTOCHEMISTRY - FOUR MARKERS AND	2500
PL	IN	460A	ACUTE LEUKEMIA PANEL	1200
PL	IN	461A	IMMUNO HISTOCHEMISTRY SINGLE MARKER(E R,	700
PL	IN	462A	PITUITARY PANEL	1200
PL	IN	463A	ENZYME HISTOCHEMISTRY	500
PL	IN	464	HB, PCV, TLC, DLC, ESR	120
PL	IN	464A	MUSCLE - DYSTROPHIN	1500
PL	IN	465A	P/S	50
PL	IN	466A	MP	50
PL	IN	467A	MF	50
PL	IN	468A	PARASIGHT-F	250
PL	IN	469A	LARGE SP > 3 BLOCKS	600
PL	IN	470A	SPECIAL STAINING	150
PL	IN	471A	KIDNEY	500
PL	IN	472A	MUSCLE (INCLUDING PROCEDURE)ENGYME HISTO	1200
PL	IN	473A	ROUND CELL PANEL	1400
PL	IN	474A	SPINDEL CELL PANEL	1400
PL	IN	475A	PITUITARY PANEL	1400
PL	IN	476A	ER/PR	1400
PL	IN	477A	DYSTROPHIN & OR ADHALIN/ MEROSIN	1400
PL	IN	478A	PAROXYSMAL NOCTURNAL HEMOGLOBINURIA(PNH)	1200
PL	IN	479A	SECOND OPINION +BLOCK	150
PL	IN	480A	SECOND OPINION > 3 BLOCKS	250
PL	IN	481A	SECOND OPINION SPECIAL STAINS	150

PL	IN	482A	SPECIAL HISTOPATHOLOGY NEURO/LYMPHNODE/S	2000
PL	IN	483A	DYSTROPHIN 1 2 3	2000
PL	IN	484A	ALPHA BETA GAMMA DELTA SARCOGLYCANS	5000
PL	IN	485A	MEROSIN	1000
PL	IN	486A	DYSFERLIN	1000
PL	IN	487A	EMERIN	1000
PL	IN	488A	MYOTILIN	1000
PL	IN	489A	BETA AMYLOID	1000
PL	IN	490A	BETA AMYLOID TAU PROTEIN AND UBIQUITIN	3000
PL	IN	495A	HEMOSTASIS SCREENING PROFILE	700
PL	IN	496A	DIC PROFILE	1800
PL	IN	497A	MIXING EXPERIMENTS	500
PL	IN	498A	FACTOR VIII ASSAY	1500
PL	IN	498B	FACTOR IX ASSAY	1500
PL	IN	498C	PROTEIN C	2500
PL	IN	498D	PROTEIN S	2500
PL	IN	498E	AT III	1000
PL	IN	498F	PROTEIN C + PROTEIN S	5000
PL	IN	498G	PROTEIN C+ PROTEIN S + AT III	7000
PL	IN	498H	APCR	2500
PL	IN	498I	LA SCREEN(DRVVT)	1500
PL	IN	498J	LA CONFIRM(DRVVT)	1500
PL	IN	498K	LA SCREEN(DRVVT) + LA CONFIRM(DRVVT)	2500
PL	IN	499A	PROTHROMBIN TIME	200
PL	IN	499B	ACTIVATED PATIAL THROMBOPLASTIN TIME	250
PL	IN	499C	THROMBIN TIME	300
PL	IN	499D	PLASMA FIBRINOGEN	300
PL	IN	499E	PLASMA FDP	1000
PL	IN	499F	D-DIMERS	500
PL	IN	499G	PT+APTT	450
PL	IN	499H	VON WILLEBRAND FACTOR AG	2500
PL	IN	525A	FLOW CYTOMETRY-SINGLE MARKER	800
PL	IN	525B	FLOW CYTOMETRY-TWO MARKERS	1500
PL	IN	525C	FLOW CYTOMETRY-THREE MARKERS	1800
PL	IN	525D	FLOW CYTOMETRY-FIVE TO EIGHT MARKERS	3600
PL	IN	525E	FLOW CYTOMETRY-NINE TO TWELVE MARKERS	6500
PL	IN	525F	FLOW CYTOMETRY-THIRTEEN TO SIXTEEN MARKE	7000
PL	IN	525G	FLOW CYTOMETRY-SEVENTEEN TO TWENTY MARKE	8500
PL	IN	525H	FLOW CYTOMETRY-MORE THAN TWENTY MARKERS	9500
PL	IN	525I	RETICULOCYTE COUNT AUTOMATED	80
PL	IN	525J	FISH STUDY-I	4000
PL	IN	525K	FISH STUDY-II	6000
PL	IN	525L	FISH STUDY-III	8000
PL	IN	525M	FISH STUDY-IV	10000
PL	IN	525N	FISH STUDY ON TISSUE ARRAY(PER TEST CASE	3000
PL	IN	525O	KARYOTYPING-HEMATOLOGY/ONCOLOGY	3000
PL	IN	525P	KARYOTYPING-BODY FLUIDS/CYTOLOGY	3500
PL	IN	525Q	KARYOTYPING-SOLID TUMORS	4000
PL	IN	525R	KARYOTYPING-BREAKAGE ANALYSIS	2500
PL	IN	525S	KARYOTYPING-CANCER SCREENING	3000
PL	IN	525T	KARYOTYPING-REPEAT ON FAILURE	1000

## **PLASTER ROOM**



PR	IN	500A	MINOR PROCEDURES	250
PR	IN	500B	MINOR PROCEDURES	500
PR	IN	500C	MINOR PROCEDURES	750
PR	IN	501A	H.C. INJECTION OR INTRA ARTICULAR	50
PR	IN	502A	KNEE JOINT ASPIRATION	50
PR	IN	503A	REDUCTION UNDER SEDATION & POP	150
PR	IN	504A	REDUCTION UNDER ANAESTHESIA & POP	300
PR	IN	505A	C.T.E.V. MANIPULATION	50
PR	IN	506A	PLASTER REMOVAL	15
PR	IN	507A	DRESSING MINOR	250
PR	IN	508A	SUTURE REMOVAL & DRESSING	40
PR	IN	509A	PLASTER SLAB	100
PR	IN	510A	PLASTER CAST	100
PR	IN	511A	SPICA & BODY CORSETS	350
PR	IN	512A	I & D (INCISION & DRAINAGE - LOCAL	100
PR	IN	513A	I & D (INCISION & DRAINAGE - GENERAL	250
PR	IN	514A	SUTURING - UNDER LOCAL ANAESTHESIA	100
PR	IN	515A	DRESSING MAJOR	500
PS	SU	P100SU	SCAR REVISION/TATO EXCISION LA MINOR	1000
PS	SU	P101SU	SCAR REVISION/TATO EXCISION LA MAJOR	2000
PS	SU	P102SU	SCAR REVISION/TATO EXCISION GA MINOR	2000
PS	SU	P103SU	SCAR REVISION/TATO EXCISION GA MAJOR	3000
PS	SU	P104SU	DERMABRASION LA	1000
PS	SU	P105SU	DERMABRASION GA MINOR	3000
PS	SU	P106SU	DERMABRASION GA MAJOR	5000
PS	SU	P107SU	LIPOSUCTION LA MINOR	1000
PS	SU	P108SU	LIPOSUCTION LA MAJOR	2500
PS	SU	P109SU	LIPOSUCTION GA MINOR	3000
PS	SU	P110SU	LIPOSUCTION GA MAJOR	6000
PS	SU	P111SU	LIPECTOMY LA	1500
PS	SU	P112SU	LIPECTOMY GA MINOR	4000
PS	SU	P113SU	LIPECTOMY GA MAJOR	6000
PS	SU	P114SU	AUGUMENTATION MAMMOPLASTYU/L	5000
PS	SU	P115SU	AUGUMENTATION MAMMOPLASTYB/L	7000
PS	SU	P116SU	AUGUMENTATION MAMMOPLASTY(EXCLUDING IMPL	4000
PS	SU	P117SU	AUGUMENTATION MAMMOPLASTY(EXCLUDING IMPL	6000
PS	SU	P118SU	REDUCTION MAMMOPLASTY U/L	4000
PS	SU	P119SU	REDUCTION MAMMOPLASTY B/L	7000
PS	SU	P120SU	HAIR REPLACEMENT SURGERY LA MINOR	2000
PS	SU	P121SU	HAIR REPLACEMENT SURGERY LA MAJOR	4000
PS	SU	P122SU	HAIR REPLACEMENT SURGERY GA MINOR	5000
PS	SU	P123SU	HAIR REPLACEMENT SURGERY GA MAJOR	8000
PS	SU	P124SU	OTOPLASTY LA	2000
PS	SU	P125SU	OTOPLASTY GA MINOR	3500
PS	SU	P126SU	OTOPLASTY GA MAJOR	6000
PS	SU	P127SU	RHINO PLASTY -(CARILAGE /BONE GRAFT) LA	3000
PS	SU	P128SU	RHINO PLASTY -(CARILAGE /BONE GRAFT) GA	5000
PS	SU	P129SU	RHINO PLASTY -(CARILAGE /BONE GRAFT) GA	7500
PS	SU	P150SU	CALVARIAL RECONSTRUCTION (SOFT ISSUSE) M	5000
PS	SU	P151SU	CALVARIAL RECONSTRUCTION (SOFT ISSUSE) M	7500
PS	SU	P152SU	CALVARIAL RECONSTRUCTION WITH BONE GRAFT	7500
PS	SU	P153SU	CALVARIAL RECONSTRUCTION WITH BONE GRAFT	10000

PS	SU	P154SU	EXPANDERS (EXCLUDING IMPLANTS) MINOR	6000
PS	SU	P155SU	EXPANDERS (EXCLUDING IMPLANTS) MAJOR	10000
PS	SU	P156SU	CRANIOFACIAL SURGERY GA (3 HRS)	10000
PS	SU	P157SU	CRANIOFACIAL SURGERY GA (5 HRS)	15000
PS	SU	P158SU	CRANIOFACIAL SURGERY GA (7 HRS)	20000
PS	SU	P159SU	CRANIOFACIAL SURGERY GA > 7 HRS	30000
PS	SU	P160SU	MAXILLA ADVANCEMENT /SET BACK	10000
PS	SU	P161SU	MANDIBLE ADVANCEMENT /SETBACK	10000
PS	SU	P162SU	SKULL BASE TUMORS-TRANSMAXILLARY	10000
PS	SU	P163SU	SKULL BASE TUMORS- NASOMAXILLARY	15000
PS	SU	P164SU	SKULL BASE TUMORS- FRONTAL NASAL	15000
PS	SU	P165SU	SKULL BASE TUMORS- FRONTAL NASO ORBITAL	20000
PS	SU	P200SU	NASAL LA	1500
PS	SU	P201SU	NASAL GA	3000
PS	SU	P202SU	ZYGOMA LA	1500
PS	SU	P203SU	ZYGOMA GA MINOR	3000
PS	SU	P204SU	ZYGOMA GA MAJOR	5000
PS	SU	P205SU	ORBITAL LA	2000
PS	SU	P206SU	ORBITAL GA MINOR	3000
PS	SU	P207SU	ORBITAL GA MAJOR	5000
PS	SU	P208SU	FRONTAL NASO ETHMOIDAL ORBITAL A	5000
PS	SU	P209SU	FRONTAL NASO ETHMOIDAL ORBITAL B	10000
PS	SU	P210SU	FRONTAL NASO ETHMOIDAL ORBITAL C	15000
PS	SU	P211SU	MANDIBLE(CLOSED REDUCTION& IMF) LA	3000
PS	SU	P212SU	MANDIBLE(CLOSED REDUCTION& IMF) GA	5000
PS	SU	P213SU	MAXILLA LA	2500
PS	SU	P214SU	MAXILLA GA MINOR	5000
PS	SU	P215SU	MAXILLA GA MAJOR	10000
PS	SU	P216SU	PANFACIAL FRACTURES GA A	10000
PS	SU	P217SU	PANFACIAL FRACTURES GA B	15000
PS	SU	P218SU	TM JOINT RELEASE(UNILATERAL)	6000
PS	SU	P219SU	TM JOINT RELEASE(BILATERAL)	11000
PS	SU	P220SU	IMF LA	1000
PS	SU	P221SU	IMF GA	3000
PS	SU	P222SU	ORIF GA MINOR	5000
PS	SU	P223SU	ORIF GA MAJOR	7000
PS	SU	P250SU	DEBRIDEMENT A	500
PS	SU	P251SU	DEBRIDEMENT B	1000
PS	SU	P252SU	DEBRIDEMENT C	2500
PS	SU	P253SU	DEBRIDEMENT D	4000
PS	SU	P254SU	SKIN GRAFTING LA MINOR	500
PS	SU	P255SU	SKIN GRAFTING LA MAJOR	2000
PS	SU	P256SU	SKIN GRAFTING GA A	3000
PS	SU	P257SU	SKIN GRAFTING GA B	3500
PS	SU	P258SU	SKIN GRAFTING GA C	5000
PS	SU	P259SU	SKIN FLAP MINOR	2500
PS	SU	P260SU	SKIN FLAP MAJOR	4000
PS	SU	P261SU	MUSCLE FLAP MINOR	3000
PS	SU	P262SU	MUSCLE FLAP MAJOR	5000
PS	SU	P263SU	SOFT TISSUE INJURY LA A	500
PS	SU	P264SU	SOFT TISSUE INJURY LA B	1000
PS	SU	P265SU	SOFT TISSUE INJURY LA C	2000

PS	SU	P266SU	SOFT TISSUE INJURY LA D	4000
PS	SU	P267SU	SOFT TISSUE INJURY GA A	2000
PS	SU	P268SU	SOFT TISSUE INJURY GA B	2500
PS	SU	P269SU	SOFT TISSUE INJURY GA C	4000
PS	SU	P270SU	SOFT TISSUE INJURY GA D	5000
PS	SU	P271SU	PRESSURE SORE REPAIR LA MINOR	1500
PS	SU	P272SU	PRESSURE SORE REPAIR LA MAJOR	3000
PS	SU	P273SU	PRESSURE SORE REPAIR GA MINOR	4000
PS	SU	P274SU	PRESSURE SORE REPAIR GA MAJOR	6000
PS	SU	P275SU	LYMPHOEDEMA EXCISION MINOR	3000
PS	SU	P276SU	LYMPHOEDEMA EXCISION MAJOR A	5000
PS	SU	P277SU	LYMPHOEDEMA EXCISION MAJOR B	10000
PS	SU	P278SU	LYMPHOEDEMA VIPEL PUMP/DAY	150
PS	SU	P279SU	VASCULAR FORMATIONS LA MINOR	2000
PS	SU	P280SU	VASCULAR FORMATIONS GA MAJOR A	4000
PS	SU	P281SU	VASCULAR FORMATIONS GA MAJOR B	6000
PS	SU	P282SU	VASCULAR FORMATIONS GA MAJOR C	10000
PS	SU	P283SU	CLEFT LIP UNILATERAL-ADHESION	2000
PS	SU	P284SU	CLEFT LIP UNILATERAL-REPAIR MINOR	3500
PS	SU	P285SU	CLEFT LIP UNILATERAL-REPAIR MAJOR	4500
PS	SU	P286SU	CLEFT LIP BILATERAL-ADHESION	3000
PS	SU	P287SU	CLEFT LIP BILATERAL-ADHESION MINOR	4000
PS	SU	P288SU	CLEFT LIP BILATERAL-ADHESION MAJOR	5000
PS	SU	P289SU	CLEFT PALATE MINOR	2500
PS	SU	P290SU	CLEFT PALATE MAJOR	4000
PS	SU	P291SU	TOTAL CORRECTION LIP & PALATE - UNILATER	5000
PS	SU	P292SU	TOTAL CORRECTION LIP & PALATE - BILATERA	7000
PS	SU	P293SU	SECONDARY CORRECTION LIP MINOR	2000
PS	SU	P294SU	SECONDARY CORRECTION LIP MAJOR	3000
PS	SU	P295SU	CLEFT LIP NOSE DEFORMITY MINOR	2000
PS	SU	P296SU	CLEFT LIP NOSE DEFORMITY MAJOR	4000
PS	SU	P297SU	PALATAL FISTULA- CLOSURE	3000
PS	SU	P298SU	PALATAL FISTULA- FLAP COVER	4000
PS	SU	P299SU	ALVEOLAR BONE GRAFTING MINOR	4000
PS	SU	P300SU	ALVEOLAR BONE GRAFTING MAJOR	6000
PS	SU	P301SU	RECONSTRUCTION OF LIP/CHECK LA MINOR	2000
PS	SU	P302SU	RECONSTRUCTION OF LIP/CHECK LA MAJOR	4000
PS	SU	P303SU	RECONSTRUCTION OF LIP/CHECK GA MINOR	4000
PS	SU	P304SU	RECONSTRUCTION OF LIP/CHECK GA MAJOR	7000
PS	SU	P305SU	RECONSTRUCTION OF EYE LIDS MINOR	3500
PS	SU	P306SU	RECONSTRUCTION OF EYE LIDS MAJOR	5000
PS	SU	P307SU	EAR RECONSTRUCTION UNILATERAL LA MINOR	1500
PS	SU	P308SU	EAR RECONSTRUCTION UNILATERAL LA MAJOR	3000
PS	SU	P309SU	EAR RECONSTRUCTION UNILATERAL GA MINOR	3500
PS	SU	P310SU	EAR RECONSTRUCTION UNILATERAL GA MAJOR	6000
PS	SU	P311SU	EAR RECONSTRUCTION BILATERAL LA MINOR	2000
PS	SU	P312SU	EAR RECONSTRUCTION BILATERAL LA MAJOR	3000
PS	SU	P313SU	EAR RECONSTRUCTION BILATERAL GA MINOR	4500
PS	SU	P314SU	EAR RECONSTRUCTION BILATERAL GA MAJOR	7000
PS	SU	P315SU	RECONSTRUCTION OF NOSE LA MINOR	1500
PS	SU	P316SU	RECONSTRUCTION OF NOSE LA MAJOR	3000
PS	SU	P317SU	RECONSTRUCTION OF NOSE GA MINOR	3500

PS	SU	P318SU	RECONSTRUCTION OF NOSE	GA MAJOR	6000
PS	SU	P319SU	POST BURN CONTRACTURE	LA-A	1000
PS	SU	P320SU	POST BURN CONTRACTURE	LA-B	2000
PS	SU	P321SU	POST BURN CONTRACTURE	LA-C	3000
PS	SU	P322SU	POST BURN CONTRACTURE	GA-A	2000
PS	SU	P323SU	POST BURN CONTRACTURE	GA-B	4000
PS	SU	P324SU	POST BURN CONTRACTURE	GA-C	6000
PS	SU	P325SU	HYPOSPADIAS - A		2000
PS	SU	P326SU	HYPOSPADIAS - B		4000
PS	SU	P327SU	HYPOSPADIAS - C		6000
PS	SU	P350SU	BRACHIAL BLOCK		400
PS	SU	P351SU	ABSCESS DRAINAGE		600
PS	SU	P352SU	REVISION AMPUTATION(SINGLE)		500
PS	SU	P353SU	REVISION AMPUTATION(MULTIPLE)		2000
PS	SU	P354SU	FINGER TIP INJURY(SUTURING)		1000
PS	SU	P355SU	FINGER TIP INJURY(SSG/FLAP)		1500
PS	SU	P356SU	SKIN LOSS HAND (LOCAL FLAP)		2000
PS	SU	P357SU	SKIN LOSS HAND (REGIONAL FLAP)		3500
PS	SU	P358SU	FRACTURE HAND (SINGLE/MULTIPLE/TRACTION)		500
PS	SU	P359SU	FRACTURE HAND (SINGLE/K-WIRE)		1400
PS	SU	P360SU	FRACTURE HAND (SINGLE/OROF)		2000
PS	SU	P361SU	FRACTURE HAND (MULTIPLE/MANIPULATION,POP		1000
PS	SU	P362SU	FRACTURE HAND (MULTIPLE/KWIRE ,DISTRACTO		2000
PS	SU	P363SU	FRACTURE HAND (MULTIPLE/ ORIF)		3000
PS	SU	P364SU	TENDON INJURY(SINGLE) LA		1000
PS	SU	P365SU	TENDON INJURY(MULTIPLE)-LA		2500
PS	SU	P366SU	TENDON INJURY(SINGLE/MULTIPLE) GA		3500
PS	SU	P367SU	TENDON GRAFTING(SINGLE)LA		1500
PS	SU	P368SU	TENDON GRAFTING(MULTIPLE) LA		3000
PS	SU	P369SU	TENDON GRAFTING(SINGLE/MULTIPLE) GA		5000
PS	SU	P370SU	NERVE INJURY(SUTURING) LA		1500
PS	SU	P371SU	NERVE INJURY(GRAFTING) LA		2500
PS	SU	P372SU	NERVE INJURY(GRAFTING& SUTURING) GA		4000
PS	SU	P373SU	DORSAL COMBINED INJURIES LA		3000
PS	SU	P374SU	DORSAL COMBINED INJURIES GA		5000
PS	SU	P375SU	VOLAR COMBINED INJURIES LA		4000
PS	SU	P376SU	VOLAR COMBINED INJURIES GA		5000
PS	SU	P377SU	REVASCULARISATION OF SINGLE FINGER LA		4000
PS	SU	P378SU	REVASCULARISATION OF SINGLE FINGER GA		7000
PS	SU	P379SU	REVASCULARISATION OF MULTIPLE FINGERS LA		7000
PS	SU	P380SU	REVASCULARISATION OF MULTIPLE FINGERS GA		12000
PS	SU	P381SU	REVASCULARISATION OF HANDAND ABOVE		12000
PS	SU	P382SU	REPLANTATION OF SINGLE FINGER LA		6000
PS	SU	P383SU	REPLANTATION OF SINGLE FINGER GA		10000
PS	SU	P384SU	REPLANTATION OF MULTIPLE FINGERS LA		12000
PS	SU	P385SU	REPLANTATION OF MULTIPLE FINGERS GA		16000
PS	SU	P386SU	REPLANTATION OF HAND AND ABOVE		17000
PS	SU	P387SU	BRACHIAL PLEXUS EXPLORATION & SUTURING		5000
PS	SU	P388SU	BRACHIAL PLEXUS EXPLORATION & NERVE GRAFT		7500
PS	SU	P389SU	CRUSH INJURY HAND LOCAL FLAP LA		3000
PS	SU	P390SU	CRUSH INJURY HAND LOCAL FLAP GA		4000
PS	SU	P391SU	CRUSH INJURY HAND REGIOLAL FLAP		5000

PS	SU	P392SU	CRUSH INJURY HAND FREE FLAP	12000
PS	SU	P425SU	FREE TISSUE TRANSFER (< 6 HOURS) A	5000
PS	SU	P426SU	FREE TISSUE TRANSFER (> 6 HOURS) B	10000
PS	SU	P427SU	FREE TISSUE TRANSFER (COMPOSITE < 8	15000
PS	SU	P428SU	FREE TISSUE TRANSFER (COMPOSITE > 8	20000
PS	SU	P429SU	VAS/TUBAL RECANLIZATION MINOR	4000
PS	SU	P430SU	VAS/TUBAL RECANLIZATION MAJOR	6000
PS	SU	P431SU	NERVE REPAIR MINOR	4000
PS	SU	P432SU	NERVE REPAIR MAJOR	6000
PS	SU	P450SU	PLASTIC SURGERY CONSULTATION A	100
PS	SU	P451SU	PLASTIC SURGERY CONSULTATION(MULTIPLE V	500
PS	SU	P452SU	DRESSING CHARGES A	25
PS	SU	P453SU	DRESSING CHARGES B	50
PS	SU	P454SU	DRESSING CHARGES C	100
PS	SU	P455SU	DRESSING CHARGES D	200
PS	SU	P456SU	DRESSING CHARGES E	300
PS	SU	P457SU	DRESSING CHARGES F	500
PS	SU	P458SU	PHOTO DOCUMENTATION CHARGES	100
PS	SU	P459SU	MISCELLANEOUS /DISPOSABLES & SUTURE MATE	500
PS	SU	P460SU	MISCELLANEOUS /DISPOSABLES & SUTURE MATE	1000
PS	SU	P461SU	MISCELLANEOUS /DISPOSABLES & SUTURE MATE	2000
PS	SU	P462SU	MISCELLANEOUS /DISPOSABLES & SUTURE MATE	3000
PS	SU	P463SU	MISCELLANEOUS /DISPOSABLES & SUTURE MATE	4000
PS	SU	P464SU	MISCELLANEOUS /DISPOSABLES & SUTURE MATE	5000
PS	SU	P465SU	MISCELLANEOUS /DISPOSABLES & SUTURE MATE	7000
PS	SU	P466SU	MISCELLANEOUS /DISPOSABLES & SUTURE MATE	10000
PS	SU	P467SU	MISCELLANEOUS /DISPOSABLES & SUTURE MATE	20000
PS	SU	P468SU	CLEFT LIP/PALATE(UNILAT)	10000
PS	SU	P469SU	CLEFT LIP & PALATE	20000
PS	SU	P470SU	CLEFT LIP AND PALATE (SINGLE PROCEDURE)	2000
PS	SU	P471SU	CLEFT LIP AND PALATE (DOUBLE PROCEDURE)	6000
PS	IN	P472	DRESSING MINOR	250
PS	IN	P473	DRESSING MAJOR	500
PS	MS	RFPS	REFERRED TO PLASTIC SURGE	120
<b>PSYCHOLOGICAL COUNSELLING</b>				
PSY	IN	1301	COMPUTERISED BIO FEED BACK	50
PSY	IN	1302	COMPUTERISED BIO FEED BACK	100
PSY	IN	FCT	FAMILY COUNSELLING	100
PSY	IN	GCT	GROUP CONSELLING(FOR 3 OR MORE PATIENTS)	30
PSY	IN	ICT	INDIVIDUAL COUNSELLING/THERAPY	30
PSY	IN	PSY1	PSYCHOLOGICAL COUNSELLINGTHERAPY-CAT1	50
PSY	IN	PSY2	PSYCHOLOGICAL COUNSELLINGTHERAPY-CAT2	100
PSY	IN	PSY3	FAMILY COUNSELLING THERAPY-CAT1	120
PSY	IN	PSY4	FAMILY COUNSELLING THERAPY-CAT2	200
PSY	IN	PSY5	FAMILY COUNSELLING THERAPY-CAT3	300
PSY	IN	PSY6	RELAXATION THERAPY CAT-1	75
PSY	IN	PSY7	RELAXATION THERAPY CAT-2	150
PSY	MS	RFCY	REFERRED TO PSYCHIATRY	120
<b>PHYSIO THERAPHY DEPT</b>				
PT	IN	601A	SWD (EACH SITTING)	50
PT	IN	602A	US (ULTRA SOUND) EACH SITTING	50

PT	IN	603A	STIMULATION	50
PT	IN	604A	CERVICAL TRACTION	50
PT	IN	605A	LUMBAR TRACTION	50
PT	IN	606A	EXERCISE (MINOR)	50
PT	IN	607A	EXERCISE (MAJOR)	50
PT	IN	608A	POST RHIZOTOMY ASSESSMENT	100
PT	IN	609A	SD CURVE	50
PT	IN	610A	MUSCLE ASSESSMENT (EACH LIMB)	50
PT	IN	611A	THUMB WED SPLINT	60
PT	IN	612A	COCKUP SPLINTS	50
PT	IN	613A	CYLINDRICAL SPLINTS	75
PT	IN	614A	PHYSIOTHERAPY CHARGES	50
PT	IN	615A	PHYSIO THERAPIST THEATRE CHARGES	400
PT	IN	616A	INTERFERENTIAL THERAPY	50
PT	IN	617A	DIADYNAMICS	50
PT	IN	YOGA	YOGA CONSULTATION CHARGES	50

### **RHEUMATOLOGY DEPT**

RH	MS	RFRH	REFER TO RHEUMATOLOGY	120
RH	IN	RH1	INTRA-ARTICULAR JOINT INJECTION	100
RH	IN	RH10	ANTIDSDNA ANTIBODIES(ELISA)	300
RH	IN	RH11	ANTICARDIOLIPIN ANTIBODIES	900
RH	IN	RH12	ANTI RNP	400
RH	IN	RH13	ANTI ENA	400
RH	IN	RH14	ANTI SCL 70	400
RH	IN	RH15	ANTI SM ANTOBODIES	400
RH	IN	RH16	ANTI DNP ANTIBODIES	400
RH	IN	RH17	ANTI NUCLEAR ANTIBODIES (ELISA)	300
RH	IN	RH18	ANTI NEUTROPHILIC CYTOPLASMIC ANTIBODIES	1500
RH	IN	RH19	COMPLIMENTS C3	350
RH	IN	RH2	SYNOVIAL FLUID ASPIRATION	150
RH	IN	RH20	COMPLIMENTS C4	350
RH	IN	RH21	IMMUNOGLOBLINS	250
RH	IN	RH22	SKIN BIOPSY	250
RH	IN	RH23	KIDNEY BIOPSY	1500
RH	IN	RH24	LUMBAR PUNCTURE	400
RH	IN	RH25	PLEURAL FLUID ASPIRATION	300
RH	IN	RH26	ASCITIC FLUID ASPIRATION	300
RH	IN	RH27	NEEDLE BIOPSY SYNOVIUM	500
RH	IN	RH3	SKIN TRACTION	150
RH	IN	RH31	PULSE CYCLOPHOSPHAMIDE	50
RH	IN	RH32	RANDOM BLOOD SUGAR	50
RH	IN	RH33	DRESSING	50
RH	IN	RH34	CATHETERIZATION	50
RH	IN	RH35	OXYGEN O2 (2 LTRS 6 LTRS) OR (6-10 LTR/L	50
RH	IN	RH36	NEUALIZATION	80
RH	IN	RH37	RYLES TUBE FEEDING	50
RH	IN	RH38	RHEUMATOLOGY CONSULATION	125
RH	IN	RH39	DRESSING MINOR	80
RH	IN	RH4	ANTISREPTOLYSIN O	200
RH	IN	RH40	DRESSING MAJOR	160
RH	IN	RH41	URINE-ALBUMIN	30
RH	IN	RH42	URINE-SUGAR	30

RH	IN	RH43	URINE-MICROSCOPE ETC	30
RH	IN	RH44	SYNOVIAL FLUID ANALYSIS	100
RH	IN	RH45	SYNOVIAL FLUID CRYSTALS	50
RH	IN	RH46	SYNOVIAL FLUID CELL COUNT	50
RH	IN	RH47	ANTI SS-A (ANTI RO)	400
RH	IN	RH48	ANTI SS-B (ANTI LA)	400
RH	IN	RH49	ANTI JO-L	400
RH	IN	RH5	C REACTIVE PROTEIN	200
RH	IN	RH50	ANTI SCL-70	400
RH	IN	RH51	ANTI HISTONE ANTIBODIES	400
RH	IN	RH52	ANTI CENTRO MERE ANTIBODIES	400
RH	IN	RH53	ANTI CARDIOLIPIN ANTIBODIES(IGG+IGM)	600
RH	IN	RH54	MONTOUX TEST	75
RH	IN	RH55	ANTI CCP ANTIBODIES(ELISA)	1200
RH	IN	RH56	EARLY RA PROFILE(IGMRF+ANTICCP+CRP)	1600
RH	IN	RH57	ANTI CENTRO MERE (IIF)	600
RH	IN	RH58	ANTI-CCP ANTIBODY ASSAY	1000
RH	IN	RH59	IMMUNOBLOT ASSAY - ANA	2500
RH	IN	RH6	SLE PROFILE	2000
RH	IN	RH60	IMMUNOBLOT ASSAY - MYOSITIS	2200
RH	IN	RH61	ANCA PROFILE	1500
RH	IN	RH62	ANTI-PR3 / MPO ANTIBODY	750
RH	IN	RH63	SERUM PROCALCITONIN	1200
RH	IN	RH64	ANTI NUCLEAR ANTIBODY (IIF)	500
RH	IN	RH7	REHEUMATOID PROFILE	1000
RH	IN	RH8	RHEUMATOID FACTOR IGM (ELISA)	250
RH	IN	RH9	CIRCULATING IMMUNE COMPLEXES	250

#### **RADIOLOGY DEPT**

RL	IN	100A	BARIUM SWALLOW	500
RL	IN	101A	BARIUM MEAL UPPER G.I.	600
RL	IN	102A	CONTRAST STUDY UPPER G.I. (WATER SOLUBLE	600
RL	IN	103A	BARIUM MEAL FOLLOW THROUGH	900
RL	IN	104A	SMALL BOWEL ENEMA	1000
RL	IN	105A	BARIUM ENEMA	800
RL	IN	107A	BRONCHOGRAM BILATERAL	1250
RL	IN	108A	DISTENSION ARTHROGRAM	1000
RL	IN	111A	LUMBAR MYELOGRAM	1000
RL	IN	112A	DORSAL MYELOGRAM	1400
RL	IN	113A	CERVICAL MYELOGRAM	1600
RL	IN	114A	WHOLE LENGTH MYELOGRAM	2500
RL	IN	115A	NON-IONIC CONTRAST IOHEXOL 300MG, 40ML E	1000
RL	IN	116A	SPLEENOPOPTOGRAM	3000
RL	IN	117A	X-RAY IN BED (EACH FILM)	150
RL	IN	118A	CYSTOGRAM/MCU	500
RL	IN	119A	NEEDLE BIOPSY FLUROSCOPI GUIDED	500
RL	IN	120A	ORAL CHOLE CYSTOGRAM (OCC)	200
RL	IN	121A	P.T.C.	2500
RL	IN	122A	R.G.U.	300
RL	IN	123A	SINOGRAM	400
RL	IN	124A	TV FLUROSCOPY WITH CONTRAST AND FILMS	1000
RL	IN	125A	TV FLUROSCOPY WITH FILMS & CONTRAST FOR	600
RL	IN	126A	ENDOSCOPY DILATATION	100

RL	IN	127A	FLUROSCOPY (MOBILE)	200
RL	IN	128A	FLUROSCOPY	100
RL	IN	129A	VENOGRAM BILATERAL	2000
RL	IN	130A	VENOGRAM UNILATERAL	1000
RL	IN	131A	X-RAY FOR PATIENTS < 10 YEARS	70
RL	IN	132A	X-RAY FOR PATIENTS >= 10 YEARS	120
RL	IN	133A	COLOUR DOPLER SONOGRAPHY-SMALL PARTS	300
RL	IN	133B	COLOUR DOPLER SONOGRAPHY-SINGLE VESSEL	700
RL	IN	133C	COLOUR DOPLER SONOGRAPHY-DOUBLE VESSEL	900
RL	IN	133D	COLOUR DOPLER SONOGRAPHY-TRIPPLE VESSEL	1100
RL	IN	133E	COLOUR DOPLER SONOGRAPHY-MULTIPLE VESSEL	1300
RL	IN	133F	COLOUR DOPLER SONOGRAPHY-MULTIPLE VESSEL	1600
RL	IN	134A	CT BRAIN (PLAIN)	1400
RL	IN	135A	CT BRAIN (CONTRAST)	1800
RL	IN	136A	CT CHEST (PLAIN)	2000
RL	IN	137A	CT CHEST (CONTRAST)	2500
RL	IN	138A	CT UPPER/LOWER ABDOMEN	2500
RL	IN	139A	CT WHOLE ABDOMEN	3500
RL	IN	140A	CT ORBITS/PNS (PLAIN)	1500
RL	IN	141A	CT ORBITS/PNS (CONTRAST)	2000
RL	IN	142A	CT JOINTS & LIMBS (PLAIN)	1100
RL	IN	143A	CT JOINTS & LIMBS (CONTRAST)	2000
RL	IN	144A	CT SPINE (CERVICAL/DORSAL)	2200
RL	IN	145A	CT LIMITED CUTS	1000
RL	IN	146A	CT LIMITED CUTS (CONTRAST)	1500
RL	IN	147A	CT CHEST & ABDOMEN	4500
RL	IN	148A	CT BIOPSY	1000
RL	IN	149A	CT BRAIN WITH EXTRA CUTS (PLAIN)	1800
RL	IN	150A	CT BRAIN WITH EXTRA CUTS (CONTRAST)	2200
RL	IN	151A	CT NON-IONIC CONTRAST	500
RL	IN	151B	CT NON-IONIC CONTRAST	1000
RL	IN	151C	CT NON-IONIC CONTRAST	2000
RL	IN	153A	ULTRA SOUND (ROUTINE)	350
RL	IN	155A	ULTRA SOUND GUIDED BIOPSY	500
RL	IN	156A	MAGNETIC RESONANCE IMAGING	4500
RL	IN	156B	MRI OF JOINTS	1000
RL	IN	157A	MAGNETIC RESONANCE IMAGING	6800
RL	IN	158A	MAGNETIC RESONANCE IMAGING	2500
RL	IN	159A	MAGNETIC RESONANCE IMAGING	7500
RL	IN	160A	MAGNETIC RESONANCE IMAGING	9500
RL	IN	161A	WHOLE SPINE + BRAIN	12000
RL	IN	162A	MUSCULO SKELETAL AND OTHERS (MRI)	2000
RL	IN	163A	CT HEAD	1200
RL	IN	164A	CT HEAD WITH NON IONIC CONTRAST	2000
RL	IN	165A	CT SINGEL REGION OTHER THAN HEAD/BIOPSY	2500
RL	IN	166A	CT-ONE REGION WITH CONTRAST OTHER THAN H	3000
RL	IN	167A	CT WHOLE ABDOMEN PLAIN/SPINE/HRCT	2500
RL	IN	168A	CT WHOLE ABDOMEN NON IONIC CONTRAST	4000
RL	IN	169A	SPIRAL CT - 3D	2500
RL	IN	170A	CT ANGIO (HEAD)	5000
RL	IN	171A	CT ANGIO (ABDOMEN/CHEST/NECK)	5000
RL	IN	172A	CT LIMITED CUTS (PLAIN)	1500



RL	IN	173A	NON-IONIC CONTRAST	500
RL	IN	174A	NON-IONIC CONTRAST	1000
RL	IN	175A	NON-IONIC CONTRAST	2000
RL	IN	176A	P.N.S.	60
RL	IN	177A	NOSAL BONE LATERAL VIEW	60
RL	IN	178A	LEFT OPTIC FORAMEN VIEW	60
RL	IN	179A	RIGHT OPTIC FORAMEN VIEW	60
RL	IN	180A	MONDABLE PA VIEW	60
RL	IN	181A	LEFT MONDABLE OBLIQUE VIEW	60
RL	IN	182A	RIGHT MONDABLE OBLIQUE VIEW	60
RL	IN	183A	CERVICAL SPINE AP VIEW	60
RL	IN	184A	CERVICAL SPINE LATERAL VIEW	60
RL	IN	185A	CERVICAL SPINE (L) OBLIQUE VIEW	60
RL	IN	186A	CERVICAL SPINE (R) OBLIQUE VIEW	60
RL	IN	187A	CERVICAL SPINE FLEXION VIEW	60
RL	IN	188A	CERVICAL SPINE EXTENSION VIEW	60
RL	IN	189A	C.V.JUNCTION LATERAL VIEW	60
RL	IN	190A	C.V.JUNCTION FLEXION VIEW	60
RL	IN	191A	C.V.JUNCTION EXTENSION VIEW	60
RL	IN	192A	C1,C2 OR ODONTOID OPEN MOUTH VIEW	60
RL	IN	193A	COCCYX LATERAL VIEW	60
RL	IN	194A	(L) MASTOID LATERAL VIEW	60
RL	IN	195A	(R) MASTOID LATERAL VIEW	60
RL	IN	196A	BOTH HANDS AP VIEW (INCLUDING BOTH WRIST	70
RL	IN	197A	(L) HAND AP AND LATERAL VIEW	70
RL	IN	198A	(R) HAND AP AND LATERAL VIEW	70
RL	IN	199A	(L) HAND AP AND OBLIQUE VIEW	70
RL	IN	300A	(R) HAND AP AND OBLIQUE VIEW	70
RL	IN	301A	(L) FORE ARM AP AND LATERAL	70
RL	IN	302A	(R) FORE ARM AP AND LATERAL	70
RL	IN	303A	BOTH FORE ARMS AP VIEW	70
RL	IN	304A	BOTH FOREARM LATERAL VIEW	70
RL	IN	305A	(L) ARM AP AND LATERAL VIEW	70
RL	IN	306A	(R) ARM AP AND LATERAL VIEW	70
RL	IN	307A	(L) FOOT AP AND LATERAL VEW	70
RL	IN	308A	(R) FOOT AP AND LATERAL VEW	70
RL	IN	309A	(L) FOOT AP AND OBLIQUE VIEW	70
RL	IN	310A	(R) FOOT AP AND OBLIQUE VIEW	70
RL	IN	311A	BOTH FEET AP VIEW	70
RL	IN	312A	BOTH FEET LATERAL VIEW	70
RL	IN	313A	BOTH FEET OBLIQUE VIEW	70
RL	IN	314A	BOTH ANKLE LATERAL VIEW	70
RL	IN	315A	BOTH ANKLE AP VIEW	70
RL	IN	316A	BOOT INCLUDING ANKLE LATERAL VIEW	70
RL	IN	317A	(L) ANKLE AP AND LATERAL	70
RL	IN	318A	(R) ANKLE AP AND LATERAL	70
RL	IN	319A	BOTH HEALS LATERAL VIEW	70
RL	IN	320A	BOTH HEALS AXIAL VIEW	70
RL	IN	321A	BOTH KNEES AP VIEW	70
RL	IN	322A	BOTH KNEES AP IN STANDING POSITION	70
RL	IN	323A	BOTH KNEES LATERAL VIEW	70
RL	IN	324A	(L) KNEE AP AND LATERAL	70

RL	IN	325A	(R) KNEE AP AND LATERAL	70
RL	IN	326A	BOTH KNEES SKYLINE VIEW	70
RL	IN	327A	HIP AP VIEW	70
RL	IN	328A	HIP LATERAL VIEW	70
RL	IN	329A	SACRUM INCLUDING COCCYX AP VIEW	70
RL	IN	330A	SACRUM INCLUDING COCCYX LATERAL VIEW	70
RL	IN	331A	SCAPULA AP VIEW	70
RL	IN	332A	SCAPULA AXIAL (OR) LATERAL VIEW	70
RL	IN	333A	THORACIC INLET VIEW	70
RL	IN	334A	BOTH STENO-CLAVICAL JOINTS PA VIEW	70
RL	IN	335A	(L) STERNO-CLAVICAL JOINT OBLIQUE	70
RL	IN	336A	(R) STERNO-CLAVICAL JOINT OBLIQUE	70
RL	IN	337A	BOTH S.T. JOINTS PA VIEW	70
RL	IN	338A	BLADDER AREA AP VIEW	70
RL	IN	339A	LUMBAR SPINE AP VIEW	70
RL	IN	340A	LUMBAR SPINE LATERAL VIEW	70
RL	IN	341A	LUMBOSACRAL SPINE AP VIEW	70
RL	IN	342A	LUMBOSACRAL SPINE LATERAL VIEW	70
RL	IN	343A	LUMBAR SPINE (L) OBLIQUE	70
RL	IN	344A	LUMBAR SPINE (R) OBLIQUE	70
RL	IN	345A	LUMBOSACRAL SPINE (L) OBLIQUE	70
RL	IN	346A	LUMBOSACRAL SPINE (R) OBLIQUE	70
RL	IN	347A	L5-S1 CONADOWN AP VIEW	70
RL	IN	348A	L5-S1 CONADOWN LATERAL VIEW	70
RL	IN	349A	SKULL LATERAL VIEW	70
RL	IN	350A	SKULL PA VIEW	70
RL	IN	351A	SKULL AP VIEW	70
RL	IN	352A	SKULL PA 20 DEGREES VIEW	70
RL	IN	353A	SKULL TOWENE'S VIEW	70
RL	IN	354A	BASE OF SKULL VIEW	70
RL	IN	355A	BOTH MASTOIDS LATERAL VIEW	70
RL	IN	356A	BOTH TM JOINTS	70
RL	IN	357A	(L) TM JOINT OPEN AND CLOSED MOUTH	70
RL	IN	358A	(R) TM JOINT OPEN AND CLOSED MOUTH	70
RL	IN	359A	CLAVICAL AP VIEW	70
RL	IN	360A	CERVICO-DORSAL SPINE AP VIEW	70
RL	IN	361A	CERVICO-DORSAL SPINE OBLIQUE (OR) SWIMME	70
RL	IN	362A	CHEST PA VIEW	80
RL	IN	363A	CHEST AP VIEW	80
RL	IN	364A	CHEST (L) LATERAL	80
RL	IN	365A	CHEST (R) LATERAL	80
RL	IN	366A	CHEST (L) OBLIQUE	80
RL	IN	367A	CHEST (R) OBLIQUE	80
RL	IN	368A	CHEST LATERAL DECUBITUS	80
RL	IN	369A	CHEST APICOGRAM (OR) CHEST LORDOTIC	80
RL	IN	370A	STERNUM LATERAL	80
RL	IN	371A	BOTH SHOULDERS AP VIEW	80
RL	IN	372A	BOTH CLAVICLES AP VIEW	80
RL	IN	373A	DORSAL SPINE AP VIEW	80
RL	IN	374A	DORSAL SPINE LATERAL VIEW	80
RL	IN	375A	DORSAL SPINE AP - (L) BENDING	80
RL	IN	376A	DORSAL SPINE AP - (R) BENDING	80

RL	IN	377A	DORSO-LUMBAR SPINE AP VIEW	80
RL	IN	378A	DORSO-LUMBAR SPINE LATERAL	80
RL	IN	379A	ABDOMEN AP (SUPHINE) VIEW	80
RL	IN	380A	ABDOMEN ERECT VIEW	80
RL	IN	381A	ABDOMEN DECUBITUS	80
RL	IN	382A	ABDOMEN LATERAL VIEW	80
RL	IN	383A	K U B	80
RL	IN	384A	PELVIS AP VIEW	80
RL	IN	385A	PELVIS INCLUDING BOTH HIPS AP VIEW	80
RL	IN	386A	PELVIS PA VIEW	80
RL	IN	387A	HIP INCLUDING THIGH AP VIEW	80
RL	IN	388A	HIP INCLUDING THIGH LATERAL	80
RL	IN	389A	THIGH INCLUDING KNEE AP VIEW	80
RL	IN	390A	THIGH INCLUDING KNEE LATERAL VIEW	80
RL	IN	391A	BOTH THIGHS AP VIEW	80
RL	IN	392A	LEG AP AND LATERAL	80
RL	IN	393A	BOTH LEGS AP VIEW	80
RL	IN	394A	BOTH LEGS LATERAL VIEW	80
RL	IN	395A	LEG INCLUDING KNEE AP & LATERAL VIEW	80
RL	IN	396A	LEG INCLUDING KNEE AP AND LATERAL VIEW	80
RL	IN	397A	LEG INCLUDING KNEE AP&LEG INCLUDING ANKL	80
RL	IN	398A	BOTH THIGHS LATERAL VIEW	80
RL	IN	398B	ADDL.CHAR. FOR OUT OF TURN OR EARLY APPO	100
RL	IN	398C	ADDL.CHRG. FOR O/T OR EARLY APPNT.FOR CO	200
RL	IN	398D	ADDITIONAL CHARGES FOR PLAIN FILMS	20
RL	IN	399A	Angiography	500
RL	IN	399B	Angiography	300
RL	IN	399C	Ultrasound	50
RL	IN	399D	SPIRAL CT BRAIN(PLAIN) ON HOLIDAYS AND	1000
RL	IN	399E	PROCEDURES DONE UNDER FLUOROSCOPY	500
RL	IN	MR01	MRI	2000
RL	IN	MR02	MRI CONTRAST	2000
RL	IN	R101	MRI SINGLE STUDY (CAT-B)	4000
RL	IN	R102	MRI SINGLE STUDY WITH CONTRAST (CAT-B)	6500
RL	IN	R103	ONLY CONTRAST STUDY (CAT-B)	3000
RL	IN	R104	DOUBLE STUDY (2PARTS) (CAT-B)	7000
RL	IN	R105	TRIPLE STUDY (3 PARTS)	8500
RL	IN	R106	WHOLESPINE & BRAIN (4 PARTS)	10000
RL	IN	R107	MRI MUSCULOSKELETAL STUDY	3500
RL	IN	R108	MRI OF JOINTS	2500
RL	IN	R109	MRI WHOLE ABDOMEN	6000
RL	IN	R110	MR ANGIOGRAPHY	4500
RL	IN	R111	MR VENOGRAPHY	4500
RL	IN	R112	MR BREAST	4500
RL	IN	R113	MRCP	2500
RL	IN	R114	MRA OF NECK & CIRCLE OF WILLIS	7000
RL	IN	R115	MRA &MRV BRAIN	7000
RL	IN	R116	MRI &MRA BRAIN	7000
RL	IN	R117	DIFUSION IMAGING	2500
RL	IN	R118	MRI /DIFFUSION/PERFUSION IMAGING	9000
RL	IN	R119	MR SPECTROSCOPY	2500
RL	IN	R120	PROSTATE	4500

RL	IN	R121	FUNCTIONAL MRI	4500
RL	IN	R122	MR PELVIS	4500
RL	IN	R123	MR UPPER ABDOMEN	4500
RL	IN	R124	MR CHEST	4500
RL	IN	R125	MR body Angio/Contrast Study (Cat A)	4500
RL	IN	R126	MR ABDOMEN & ANGIO	8500
RL	IN	R127	MR PERIPHERAL ANGIO	4500
RL	IN	R128	ADDITIONAL CHARGES I	200
RL	IN	R129	ADDITIONAL CHARGES II	300
RL	IN	R130	ADDITIONAL CHARGES III	500
RL	IN	R131	ANESTHESIA CHARGES FOR MRI I	1000
RL	IN	R132	ANESTHESIA CHARGES FOR MRI II	100
RL	IN	R133	EXTRA FILM (PER FILM)	300
RL	IN	R135	CEREBRAL ANGIOGRAPHY	8000
RL	IN	R136	DEEP ABSCESS DRINAGE UNDER FLUDROSCO	3000
RL	IN	R137	PERCUTANEOUS BILIARY DRINAGE	3000
RL	IN	R138	LYMPHANGIOGRAM	3500
RL	IN	R139	IVC/SVC GRAM	5000
RL	IN	R140	PERCUTANEOUS TRANSHEPATICCHOLANGIOGRAPHY	2500
RL	IN	R141	SPLENOPORTAL VENOGRAM(SPV)	3000
RL	IN	R142	BRONCHIAL ARTERY EMBOLISATION(COST OF NI	5000
RL	IN	R143	SPINAL AVM EMBOLLISATION	5000
RL	IN	R144	CEREBRAL AVM EMBOLISATION	7500
RL	IN	R145	TUMOUR EMBOLISATION	6000
RL	IN	R146	NON IONIC CONTRAST	1500
RL	IN	R147	STEREOTACTIC BIOPSY-IMAGING	4000
RL	IN	R148	CINE FLOUROSCOPY	500
RL	IN	R149	PERIPHERAL ANGIOGRAPHY	6000
RL	IN	R150	PERIPHERAL ANGIOPLASTY	25000
RL	IN	R151	PERIPHERAL ANGIOPLASTY WITH STENT(STEN	25000
RL	IN	R152	VISCERAL ANGIOGRAPHY	6000
RL	IN	R153	RENAL ANGIOGRAPHY	6000
RL	IN	R154	RENAL ANGIOPLASTY	25000
RL	IN	R155	AORTOGRAM	6000
RL	IN	R156	COLOR DOPPLER SONOGRAPHY SINGLE STUDY	400
RL	IN	R157	CHEMO-INFUSIONS (COST OF AGENT EXTRA)	5000
RL	IN	R158	PERIPHERAL AVM EMBOLISATION	6000
RL	IN	R159	ORGAN ABLATION(COST OF AGENT EXTRA)	5000
RL	IN	R160	MRI SINGLE STUDY(PLAIN)ON HOLIDAYS AND S	3000
RL	IN	R161	PNS CORONAL /BIOPSY I	1500
RL	IN	R162	BIOPSY II	2500
RL	IN	R163	IVP WITH NON IONIC CONTRAST	1400
RL	IN	R164	ANTENATAL ULTRASOUND	250
RL	IN	R165	PROCEDURE COST	10000
RL	IN	R166	CEREBRAL ANGIOGRAM INCLUDING 3D RA	12000
RL	IN	R167	CEREBRAL ANEURYSM COILING-PROCEDURE COST	20000
RL	IN	R168	IVP	1400
RL	IN	R169	ADDL.CONTRAST(UPTO 25 ML)	250
RL	IN	R170	ADDL.FILM FOR PROCEDURE(EACH FILM)	100
RL	IN	R171	DIGITAL X-RAY SINGLE VIEW	150
RL	IN	R172	DIGITAL X-RAY BEDSIDE SINGLE VIEW	200
RL	IN	R173	DIGITAL X-RAY 17X14 SIZE SINGLE VIEW	200

RL	IN	R174	BARIUM SWALLOW/DISTAL COLOGRAM -DIGITAL	700
RL	IN	R175	BARIUM MEAL UPPER G.I. - DIGITAL	800
RL	IN	R176	CONTRAST STUDY UPPER G.I.WATER SOLUBL-DI	800
RL	IN	R177	BARIUM MEAL FOLLOW THROUGH/BARIUM ENEMA	1200
RL	IN	R178	SMALL BOWEL ENEMA - DIGITAL	1400
RL	IN	R179	DISTENSION ARTHOGRAM - DIGITAL	1200
RL	IN	R180	LUMBER MYLOGRAM/DORSAL/CERVICAL - DIGITA	2000
RL	IN	R181	CYSTOGRAM/MCU/RGU - DIGITAL	700
RL	IN	R182	SINOGRAM/SIALOGRAM/FISTULOGRAM - DIGITAL	600
RL	IN	R183	TV FLUOROSCOPY WITH CONTRAST AND FILM -D	1000
RL	IN	R184	TV FLUOROSCOPY FOR ERCP - DIGITAL	800
RL	IN	R185	ENDOSCOPY DILATATION -DIGITAL	100
RL	IN	R186	FLUROSCOPY - DIGITAL	150
RL	IN	R187	H S G - DIGITAL	1000
RL	IN	R188	IVP (UPTO 50 ML) - DIGITAL	1600
RL	IN	R189	ADDL.CONTRAST(UPTO 25 ML)-DIGITAL	250
RL	IN	R190	ADDL.CONTRAST (UPTO 50 ML) -DIGITAL	500
RL	IN	R191	ADDL.CONTRAST UPTO 100 ML)-DIGITAL	1000
RL	IN	R192	ADDL.FILM FOR PROCEDURE (EACH FILM)-DIGI	150
RL	IN	R193	T TUBE CHOLANGIOGRAM - DIGITAL	600
RL	IN	R194	TRUS GUIDED BIOPSY	1600
RL	IN	R195	FLUID ASPIRATION(PLEURAL/PERITONEAL)	750
RL	IN	R196	DRAINAGE PROCEDURE(COST OF DISPOSABLES E	1000
RL	IN	R197	ABSCESS DRAINAGE SET(PIGTAIL)	2750
RL	IN	R198	ABSCESS DRAINAGE CATHETER(PIGTAIL)	750

#### **RADIATION ONCOLOGY DEPT**

RON	IN	1201	PER FRACTION (GENERAL WARD)	275
RON	IN	1202	PER FRACTION (SPECIAL ROOM/SHARED PAYING	425
RON	IN	1203	RADIOTHERAPY (GENERAL WARD)	2750
RON	IN	1204	RADTIONTHERAPY (SPECIAL ROOM/SHARED PAY	4250
RON	IN	1205	RADIOTHERAPY (GENERAL WARD)	5500
RON	IN	1206	RADIOTHERAPY (SPECIAL ROOM/SHARED PAY	8500
RON	IN	1207	RADIOTHERAPY (GENERAL WARD)	8250
RON	IN	1208	RADTIONTHERAPY (SPECIAL ROOM/SHARED PAY	12750
RON	IN	1209	RADIOTHERAPY (GENERAL WARD)	9625
RON	IN	1210	RADTIONTHERAPY (SPECIAL ROOM/SHARED PAY	14875
RON	IN	1211	PLANNING (GENERAL WARD)	500
RON	IN	1212	PLANNING (SPECIAL ROOM/ SHARED PAYING R	600
RON	IN	1213	PLEURODESIS	600
RON	IN	1214	FNAC (PROCEDURE)	100
RON	IN	1215	PUNCH BIOPSY (PROCEDURE)	100
RON	IN	1216	PAP SMEAR PROCEDURE	100
RON	IN	1217	DIAGNOSTIC CURETTAGE	375
RON	IN	1218	E.U.A. (GYNAECOLOGY)	375
RON	IN	1219	CANCER CHECKUP	750
RON	IN	1220	MEDICAL PHYSICS CONSULTATION	200
RON	IN	1221	CHEMOTHERAPY (GENERAL WARD)	200
RON	IN	1222	CHEMOTHERAY (SPECIAL ROOM/SHARED PAYING	300
RON	IN	1223	REVIEW FOLLOW UP	50
RON	IN	1224	RADIOTHERAPY CONSULATION CHARGES	120
RON	IN	1225	ORFIT CAST (GENERAL WARD)	900
RON	IN	1226	ORFIT CAST (SPECIAL ROOM/SHARED PAYING R	1200

RON IN	1227	ORFIT CAST (SMALL)	600
RON IN	1228	X-RAY FILM	120
RON IN	1229	BRACHYTHERAPY CATHETER	1200
RON IN	1230	SIMULATION CT (GENERAL WARD)	1500
RON IN	1231	SIMULATION(CT) (SPL ROOM/SHARED PAYING R	2000
RON IN	1232	SIMULATION ORDINARY (X-RAY) (GENERAL WAR	500
RON IN	1233	SIMULATION (SPL ROOM/ SHARED PAYING R	750
RON IN	1234	I.C.A (GENERAL WARD)	4000
RON IN	1235	I.C.A (SHARED PAYING ROOM)	5500
RON IN	1236	I.C.A (PAYING ROOM)	6000
RON IN	1237	BRACHY CONSULTATION (G W)	500
RON IN	1238	BRACHY CONSULTATION (SHARED P R)	750
RON IN	1239	BRACHY CONSULTATION (PAYING R)	1000
RON IN	1240	IRIDIUM IMPLANT (GENERAL WARD)	7500
RON IN	1241	IRIDIUM IMPLANT (SHARED PAYING ROOM)	9000
RON IN	1242	IRIDIUM IMPLANT ( PAYING ROOM)	10000
RON IN	1243	TELE & BRACHY TPS (GENERAL WARD)	750
RON IN	1244	TELE & BRACHY TPS (SHARED PAYING ROOM)	1050
RON IN	1245	TELE & BRACHY TPS ( PAYING ROOM)	1200
RON IN	1246	TELE and BRACHY TPS(3D) (GENERAL WARD)	1050
RON IN	1247	TELE & BRACHY TPS(3D) (SHARED PAYING	1300
RON IN	1248	TELE & BRACHY TPS(3D) (PAYING ROOM)	1500
RON IN	1249	U.S.A - ONE PLANNING / REVIEW (GENERAL)	300
RON IN	1250	U.S.A. - ONE PLANNING/ REVIEW (SPECIAL	450
RON IN	1251	I.C.A HDR ONE FRACTION	2250
RON IN	1252	I.C.A HDR SPECIAL	2500
RON IN	1253	I.L.R.T ONE FRACTION	3000
RON IN	1254	I.L.R.T SPECIAL EACH	3250
RON IN	1255	BRACHY THERAPY BED CHARGES	300
RON IN	1256	BRACHY THERAPY SPECIAL BED CHARGES	600
RON IN	1257	INTERSTITIAL IMPLANT(GENERAL WARD)EACH #	3000
RON IN	1258	INTERSTITIAL IMPLANT (SPECIAL)PER FRACTI	3500
RON IN	1259	TEMPLATE PER FRACTION	5000
RON IN	1260	TEMPLATE PER FRACTION SPECIAL	6000
RON IN	1261	BRACHY OT CHARGES	700
RON IN	1262	TELE 3D TPS SECOND PLANNING	250
RON IN	1263	BRACHY TPS 3D SECOND PLANNING	250
RON IN	1264	RADIOTHERAPY PER FRACTION(GENERAL WARD)F	1000
RON IN	1265	RADIOTHERAPY PER FRACTION(GEN.WARD)FOR E	1200
RON IN	1266	RADIOTHERAPY PER FRACTION(SPL.ROOM) FOR	1200
RON IN	1267	RADIOTHERAPY PER(SPL.ROOM) FOR ELECTRONS	1400
RON IN	1268	3D CRT (GENERAL WARD)	60000
RON IN	1269	3D CRT (SPECIAL WARD)	70000
RON IN	1270	RADICAL TREATMENT (GENERAL WARD)	40000
RON IN	1271	RADICAL TREATMENT (SPECIAL ROOM)	50000
RON IN	1272	ADJUVANT TREATMENT (GENERAL WARD)	35000
RON IN	1273	ADJUVANT TREATMENT (SPECIAL ROOM)	45000
RON IN	1274	PALLIATIVE TREATMENT (GENERAL WARD)	20000
RON IN	1275	PALLIATIVE TREATMENT (SPECIAL ROOM)	30000
RON IN	1276	PLANNING CHARGES (GENERAL WARD)	2500
RON IN	1277	PLANNING CHARGES (SPECIAL ROOM)	3000
RON IN	1278	RADIATION ONCOLOGY (GEN.WARD)PROCEDURE C	2500

RON IN	1279	RADIATION ONCOLOGY(SPL.WARD)PROCEDURE CH	3000
RON IN	1280	RADIATION ONCOLOGY REVIEW(GENERAL WARD)	500
RON IN	1281	RADIATION ONCOLOGY REVIEW(SPECIAL WARD)	750
RON IN	1282	CT SIMULATION (GENERAL WARD)	2500
RON IN	1283	CT SIMULATION (SPECIAL WARD)	3000
RON IN	1284	3D TPS (ECLIPSE) (GENERAL WARD)	2000
RON IN	1285	3D TPS (ECLIPSE) (SPECIAL ROOM)	2500
RON IN	1286	3D TPS(ECLIPSE)REVIEW(GENERAL WARD)	750
RON IN	1287	3D TPS(ECLIPSE)REVIEW(SPECIAL ROOM)	1000
RON IN	1288	MEDICALPHYSICSPLANNING(GENERAL WARD)	1500
RON IN	1289	MEDICAL PHYSICS PLANNING(SPECIAL WARD)	2000
RON IN	1290	MEDICAL PHYSICS REVIEW(GENERAL WARD)	500
RON IN	1291	MEDICAL PHYSICS REVIEW(SPECIAL ROOM)	750
RON IN	1292	MOULD/CAST FOR HEAD/HEAD AND NECK/BREAST	1500
RON IN	1293	MOULD/CAST FOR PELVIS	3000
RON IN	1294	IMRT	90000
RON IN	1295	IMRT(SP.ROOM)	120000
RON IN	1296	SRS/SRT	90000
RON IN	1297	SRS/SRT(SP.ROOM)	120000
RON IN	1298	RT PROFESSIONAL CHARGES	9500
RON IN	1299	RT PROFESSIONAL CHARGES(MINOR)	3000
RON MS	RFRON	REFERRED TO RADIATION ONCOLOGY	120

#### **SURGICAL GASTROENTROLOGY DEPT**

SGE MS	RFSGE	REFERRED TO SURGICAL GASTROENTROLOGY	120
SGE SU	SEG104S	MINOR SURGERY TYPE II	165
SGE SU	SG1000S	Diagnostic laparoscopy	2000
SGE SU	SG1001S	Laparoscopic excision	4000
SGE SU	SG1002S	Laparoscopic adhesionolysis	4500
SGE SU	SG1003S	Laparoscopic vagotomy	7500
SGE SU	SG1004S	Laparoscopic bowel resection	11000
SGE SU	SG1005S	Laparoscopic closure of D.U perforation	11000
SGE SU	SG1006S	Laparoscopic Cholecystectomy	8000
SGE SU	SG1007S	Laparoscopic Cholecystectomy+CBD explora	11000
SGE SU	SG1008S	Laparoscopic Cholecystectomy+adhesionoly	10000
SGE SU	SG1009S	Laparoscopic Cholecystectomy+Cholangiogr	11000
SGE SU	SG100SU	Consultation Charges	120
SGE SU	SG1010S	Laparoscopic Herniorrhaphy	11000
SGE SU	SG1011S	Laparoscopic Splenectomy	11000
SGE SU	SG1012S	Laparoscopic Orchiopexy	7000
SGE SU	SG101SU	Minor dressing type I	50
SGE SU	SG102SU	Minor dressing Type II	75
SGE SU	SG103SU	Major dressing	150
SGE SU	SG104SU	Minor surgery type I	200
SGE SU	SG105SU	Minor surgery type II	500
SGE SU	SG106SU	Minor surgery type III	1000
SGE SU	SG107SU	Minor surgery Under GA	1500
SGE SU	SG1100S	Hemithyroidectomy	4000
SGE SU	SG1101S	Total Thyroidectomy	5000
SGE SU	SG1102S	Parathyroidectomy	4000
SGE SU	SG1103S	Excision of Thyroglossal Cyst/Fistula	3000
SGE SU	SG1104S	Excision of neck swelling	2000
SGE SU	SG1105S	Tracheostomy	2000

SGE	SU	SG1106SI Superficial Parotidectomy	4500
SGE	SU	SG1107SI Excision of Adrenal Tumor	7000
SGE	SU	SG1108SI Excision of Adrenal Tumor (Bilateral)	10000
SGE	SU	SG1109SI Mastectomy	5500
SGE	SU	SG1110SI Amputation	4000
SGE	SU	SG1200SI Laparoscopic Cholecystectomy-A	10000
SGE	SU	SG1201SI Laparoscopic Cholecystectomy-B	11000
SGE	SU	SG1202SI Laparoscopic Cholecystectomy-C	13500
SGE	SU	SG1203SI Laparoscopic Cholecystectomy-D	14500
SGE	SU	SG1204SI Laparoscopic Cholecystectomy-E	16000
SGE	SU	SG1205SI Laparoscopic Cholecystectomy-F	17000
SGE	SU	SG1206SI Laparoscopic Appendectomy-A	7500
SGE	SU	SG1207SI Laparoscopic Appendectomy-B	8500
SGE	SU	SG1208SI Laparoscopic Appendectomy-C	9500
SGE	SU	SG1209SI Laparoscopic Appendectomy-D	10500
SGE	SU	SG1210SI Laparoscopic Appendectomy-E	11000
SGE	SU	SG1211SI Laparoscopic Appendectomy-F	12000
SGE	SU	SG1212SI Diagnostic laparoscopy(LA)+Biopsy-A	2000
SGE	SU	SG1214SI Diagnostic laparoscopy(LA)+Biopsy-C	3000
SGE	SU	SG1215SI Diagnostic laparoscopy(LA)+Biopsy-D	3500
SGE	SU	SG1216SI Diagnostic laparoscopy(LA)+Biopsy-E	4000
SGE	SU	SG1217SI Diagnostic laparoscopy(LA)+Biopsy-F	4500
SGE	SU	SG1218SI Diagnostic laparoscopy(GA)+Biopsy-A	3000
SGE	SU	SG1219SI Diagnostic laparoscopy(GA)+Biopsy-B	3500
SGE	SU	SG1220SI Diagnostic laparoscopy(GA)+Biopsy-C	4000
SGE	SU	SG1221SI Diagnostic laparoscopy(GA)+Biopsy-D	4500
SGE	SU	SG1222SI Diagnostic laparoscopy(GA)+Biopsy-E	5000
SGE	SU	SG1223SI Diagnostic laparoscopy(GA)+Biopsy-F	5500
SGE	SU	SG1224SI Puestow's Procedure-A	15000
SGE	SU	SG1225SI Puestow's Procedure-B	16000
SGE	SU	SG1226SI Puestow's Procedure-C	18500
SGE	SU	SG1227SI Puestow's Procedure-D	19500
SGE	SU	SG1228SI Puestow's Procedure-E	22000
SGE	SU	SG1229SI Puestow's Procedure-F	23000
SGE	SU	SG1230SI Shunt Surgery-A	25000
SGE	SU	SG1231SI Shunt Surgery-B	28000
SGE	SU	SG1232SI Shunt Surgery-C	30000
SGE	SU	SG1233SI Shunt Surgery-D	32000
SGE	SU	SG1234SI Shunt Surgery-E	33500
SGE	SU	SG1235SI Shunt Surgery-F	35000
SGE	SU	SG1236SI Thyroidectomy-A	7000
SGE	SU	SG1237SI Thyroidectomy-B	7500
SGE	SU	SG1238SI Thyroidectomy-C	8500
SGE	SU	SG1239SI Thyroidectomy-D	9000
SGE	SU	SG1240SI Thyroidectomy-E	10000
SGE	SU	SG1241SI Thyroidectomy-F	11000
SGE	SU	SG1242SI Inguinal Hernia-A	6000
SGE	SU	SG1243SI Inguinal Hernia-B	6500
SGE	SU	SG1244SI Inguinal Hernia-C	7500
SGE	SU	SG1245SI Inguinal Hernia-D	8000
SGE	SU	SG1246SI Inguinal Hernia-E	9000
SGE	SU	SG1247SI Inguinal Hernia-F	10000



SGE	SU	SG1248SI Incisional Hernia-with mesh-A	12000
SGE	SU	SG1249SI Incisional Hernia-with mesh-B	13000
SGE	SU	SG1250SI Incisional Hernia-with mesh-C	15500
SGE	SU	SG1251SI Incisional Hernia-with mesh-D	16500
SGE	SU	SG1252SI Incisional Hernia-with mesh-E	18000
SGE	SU	SG1253SI Incisional Hernia-with mesh-F	20000
SGE	SU	SG1254SI Incisional Hernia-without mesh-A	8000
SGE	SU	SG1255SI Incisional Hernia-without mesh-B	9000
SGE	SU	SG1256SI Incisional Hernia-without mesh-C	11000
SGE	SU	SG1257SI Incisional Hernia-without mesh-D	12000
SGE	SU	SG1258SI Incisional Hernia-without mesh-E	13000
SGE	SU	SG1259SI Incisional Hernia-without mesh-F	14000
SGE	SU	SG1260SI Open Cholecystectomy-A	15000
SGE	SU	SG1261SI Open Cholecystectomy-B	16000
SGE	SU	SG1262SI Open Cholecystectomy-C	18500
SGE	SU	SG1263SI Open Cholecystectomy-D	19500
SGE	SU	SG1264SI Open Cholecystectomy-E	22000
SGE	SU	SG1265SI Open Cholecystectomy-F	23000
SGE	SU	SG1266SI Splenectomy with devascularization-A	20000
SGE	SU	SG1267SI Splenectomy with devascularization-B	22000
SGE	SU	SG1268SI Splenectomy with devascularization-C	24000
SGE	SU	SG1269SI Splenectomy with devascularization-D	26000
SGE	SU	SG1270SI Splenectomy with devascularization-E	27000
SGE	SU	SG1271SI Splenectomy with devascularization-F	29000
SGE	SU	SG1272SI Open Appendicectomy-A	6000
SGE	SU	SG1273SI Open Appendicectomy-B	6500
SGE	SU	SG1274SI Open Appendicectomy-C	8000
SGE	SU	SG1275SI Open Appendicectomy-D	8500
SGE	SU	SG1276SI Open Appendicectomy-E	9500
SGE	SU	SG1277SI Open Appendicectomy-F	10500
SGE	SU	SG1278SI Hydrocele LA-A	1500
SGE	SU	SG1279SI Hydrocele LA-B	2000
SGE	SU	SG1280SI Hydrocele LA-C	2500
SGE	SU	SG1281SI Hydrocele LA-D	3000
SGE	SU	SG1282SI Hydrocele LA-E	3500
SGE	SU	SG1283SI Hydrocele LA-F	4000
SGE	SU	SG1284SI Hydrocele GA-A	3000
SGE	SU	SG1285SI Hydrocele GA-B	3500
SGE	SU	SG1286SI Hydrocele GA-C	4000
SGE	SU	SG1287SI Hydrocele GA-D	4500
SGE	SU	SG1288SI Hydrocele GA-E	5000
SGE	SU	SG1289SI Hydrocele GA-F	5500
SGE	SU	SG1290SI Distal Pancreatectomy-A	12500
SGE	SU	SG1291SI Distal Pancreatectomy-B	13500
SGE	SU	SG1292SI Distal Pancreatectomy-C	16000
SGE	SU	SG1293SI Distal Pancreatectomy-D	17000
SGE	SU	SG1294SI Distal Pancreatectomy-E	19000
SGE	SU	SG1295SI Distal Pancreatectomy-F	20000
SGE	SU	SG200SU Transhiatal oesophagectomy+gastric pullu	7500
SGE	SU	SG201SU Transhiatal oesophagectomy+Colon transpo	8500
SGE	SU	SG202SU Transhiatal oesophagogastrrectomy	9000
SGE	SU	SG203SU Transthoracic esophagogastrrectomy+colon	8500

SGE	SU	SG204SU Colon bypass alone	7000
SGE	SU	SG205SU Cervical oesophagostomy	1000
SGE	SU	SG300SU Gastrostomy	1000
SGE	SU	SG301SU Gastropexy	4000
SGE	SU	SG302SU Nissen's fundoplication	5500
SGE	SU	SG303SU Gastrojejunostomy	5500
SGE	SU	SG304SU T.V + G.J./ Pyloroplasty	5500
SGE	SU	SG305SU H.S.V	7500
SGE	SU	SG306SU Closure of Chronic D.U Perforation	5000
SGE	SU	SG307SU D.U bleed-underrunning of bleeder	5500
SGE	SU	SG308SU D.U bleed-underrunning of bleeder+defini	6000
SGE	SU	SG309SU Partial gastrectomy	6500
SGE	SU	SG310SU Distal radical gastrectomy	7500
SGE	SU	SG311SU Total radical gastrectomy	8500
SGE	SU	SG400SU Feeding jejunostomy	1000
SGE	SU	SG401SU Loop ileostomy	4000
SGE	SU	SG402SU Ileal perforation closure	5000
SGE	SU	SG403SU Release of adhesions / bands	5000
SGE	SU	SG404SU Excision of diverticulum	5000
SGE	SU	SG405SU Strictureplasty	5000
SGE	SU	SG406SU Resection anastomosis (single)	5000
SGE	SU	SG407SU Massive resection and multiple anastomosis	6500
SGE	SU	SG500SU Caecostomy	4000
SGE	SU	SG501SU Loop Colostomy	4000
SGE	SU	SG502SU End colostomy + Mucous fistula	5500
SGE	SU	SG503SU Colostomy closure	4000
SGE	SU	SG504SU Ileocaecal resection	5500
SGE	SU	SG505SU Hemicolectomy	5500
SGE	SU	SG506SU Total colectomy	7500
SGE	SU	SG507SU Total proctocolectomy + ileostomy	10000
SGE	SU	SG508SU Tot.proctocolectomy+Ileoanal anastomosis	11000
SGE	SU	SG509SU Anterior resection	5500
SGE	SU	SG510SU Abdominoperineal resection	7500
SGE	SU	SG511SU Abdominoperineal Pullthrough	5500
SGE	SU	SG512SU Rectopexy (mesh charges extra)	4000
SGE	SU	SG513SU Haemorrhoidectomy	3000
SGE	SU	SG514SU Lateral sphincterotomy/Lord's dilatation	1000
SGE	SU	SG515SU Perianal abscess I& D under GA	2000
SGE	SU	SG516SU Excision of low perianal fistula	3000
SGE	SU	SG517SU Excision of high perianal fistula	4000
SGE	SU	SG518SU Excision of multiple fistulae	4500
SGE	SU	SG519SU Anoplasty	2000
SGE	SU	SG520SU Postanal repair	4000
SGE	SU	SG521SU Gracilis transposition	7500
SGE	SU	SG522SU Thiersch wiring (Thiersch wire cost extr	2000
SGE	SU	SG523SU Excision of pilonidal sinuses	2500
SGE	SU	SG600SU Cholecystectomy	5500
SGE	SU	SG601SU Cholecystectomy+CBD exploration	6000
SGE	SU	SG602SU Cholecystectomy+Choledochoduodenostomy	6500
SGE	SU	SG603SU Choledochoduodenostomy	5000
SGE	SU	SG604SU Cholecystojejunostomy	5000
SGE	SU	SG605SU Tripple by pass	6000

SGE	SU	SG606SU Segment III drainage	7000
SGE	SU	SG607SU Exc.of CBD stricture+Hepaticoduochojuno	10000
SGE	SU	SG608SU Radical cholecystectomy	8500
SGE	SU	SG609SU Radical surgery for Cholangio Ca	11000
SGE	SU	SG610SU Excision of choledochal cyst+repair	7000
SGE	SU	SG611SU Hepatic Lobectomy (left )	7500
SGE	SU	SG612SU Hepatic Lobectomy (right)	10000
SGE	SU	SG613SU Trisegmentectomy	11000
SGE	SU	SG614SU Excision of Hydatid cyst (single uninfec	5500
SGE	SU	SG615SU Exc.of Disseminated hydatid cysts of liv	7500
SGE	SU	SG616SU Splenectomy	4500
SGE	SU	SG617SU Splenorrhaphy	5500
SGE	SU	SG618SU Gastric devascularization (Tanner's)	6000
SGE	SU	SG619SU Suiguira's procedure	8500
SGE	SU	SG620SU Portocaval shunt (H graft) Graft extra	7500
SGE	SU	SG621SU Portocaval shunt (end to side)	8500
SGE	SU	SG622SU Splenorenal shunt	8500
SGE	SU	SG700SU Whipple's pancreaticoduodenectomy	10000
SGE	SU	SG701SU Distal pancreatectomy	5500
SGE	SU	SG702SU Pancreatic necrosectomy	5500
SGE	SU	SG703SU Drainage of pancreatic abscess	5000
SGE	SU	SG704SU Lateral pancreaticojejunostomy	7000
SGE	SU	SG705SU L.P.J + choledochojejunostomy	8500
SGE	SU	SG706SU Cystogastrostomy/cystoduodenostomy	5000
SGE	SU	SG707SU Cystojejunostomy(Roux E N Y)	5500
SGE	SU	SG800SU Staging laparotomy	5500
SGE	SU	SG801SU Laparotomy	3000
SGE	SU	SG802SU Laparotomy+biopsy	4000
SGE	SU	SG803SU Excision of Mesenteric cyst /tumour	5500
SGE	SU	SG804SU Excision of well defined retroperitoneal	4500
SGE	SU	SG805SU Excision of diffuse/huge retroperitoneal	10000
SGE	SU	SG806SU Drainage of appendicular abscess	3000
SGE	SU	SG807SU Drainage of subdiaphragmatic abscess	4000
SGE	SU	SG808SU Drainage of intra abdominal abscess	5500
SGE	SU	SG809SU Retroperitoneal Lymph node dissection	8500
SGE	SU	SG900SU Inguinal hernia repair	5000
SGE	SU	SG901SU Inguinal hernia-hernioplasty	5500
SGE	SU	SG902SU Femoral hernia repair	5500
SGE	SU	SG903SU Incisional hernia repair(without mesh)	5500
SGE	IN	SG904 DRESSING MINOR	250

### **SURGICAL ONCOLOGY**

SOG	SU	SOG11SU Dressing/Minor Procedure/Suture Removal	50
SOG	SU	SOG12SU Consultation charges	150
SOG	SU	SOG13SU Cervical screening	150
SOG	SU	SOG14SU Minor surgery/Excision of Nail/Mole/Corn	200
SOG	SU	SOG15SU Laryngoscopy / Sigmoidoscopy	250
SOG	SU	SOG16SU Banding/Sclerotherapy/Lateral Sphinctero	350
SOG	SU	SOG17SU Debridement/Excision of Breast Lump biop	400
SOG	SU	SOG18SU Excision of Cyst/Lipoma/Tumour/Ganglion/	400
SOG	SU	SOG19SU Bronchoscopy/Diag. Laparoscopy/Sigmoidos	500
SOG	SU	SOG20SU Tracheostomy/Orchiectomy/Hydrocele	750
SOG	SU	SOG21SU Debridement/Amputation of limb/Amp. of p	750

SOG	SU	SOG22SU Gastrostomy/Jejunostomy/Hemorrhoids/Fist	1000
SOG	SU	SOG23SU Selective lymphadenectomy /Laparoscopy/	1000
SOG	SU	SOG24SU Fibroaden. Breast/ Hemorrhoid / Catheter	2000
SOG	SU	SOG25SU Hydrocele / Fistula / Segmentectomy / Or	3000
SOG	SU	SOG26SU Simple Mastectomy	3500
SOG	SU	SOG27SU Total Mastectomy + Ax. clearance / Patey	4000
SOG	SU	SOG28AS Total Mastectomy + Ax. clearance Patey's	5000
SOG	SU	SOG29SU Orchiectomy/ Varicocele /Hernia + Mesh C	2000
SOG	SU	SOG30SU S T Tumor excision/Amp. of limb /Emascul	3000
SOG	SU	SOG31SU Laparotomy Abscess drainage /GJ/Appendic	3000
SOG	SU	SOG32AS STS Compart.excision/Shoulder disarticul	6000
SOG	SU	SOG32SU STS Compart.excision/Shoulder disarticul	4500
SOG	SU	SOG33AS Hip Disarticulation II	7000
SOG	SU	SOG33SU Hip Disarticulation I	5000
SOG	SU	SOG34AS Hemipelvectomy II	8500
SOG	SU	SOG34SU Hemipelvectomy I	6000
SOG	SU	SOG35AS Oral Resection + reconstruction II	8000
SOG	SU	SOG35SU Oral Resection + reconstruction I	5000
SOG	SU	SOG36AS Thyroidectomy / Total Parotidectomy II	6000
SOG	SU	SOG36SU Thyroidectomy / FND/ Total Parotidectomy	4500
SOG	SU	SOG37AS Laryngectomy /Bil R N D /FND/Pelvic Lymph	8000
SOG	SU	SOG37SU Laryngectomy /R N D /Pelvic Lymph adenec	4500
SOG	SU	SOG38SU Thyroglossal cyst excision/parathyroid e	3000
SOG	SU	SOG39SU Parotidectomy / Submandibular gland exci	3000
SOG	SU	SOG40SU Branchial Cyst & fistula excision	3000
SOG	SU	SOG41AS Laryngo Pharyngo Esophagectomy II	8000
SOG	SU	SOG41SU Laryngo Pharyngo Esophagectomy I	6500
SOG	SU	SOG42SU Inguinal Lymphnode Block dissection	2000
SOG	SU	SOG43SU Ilio Inguinal Block dissection	2500
SOG	SU	SOG44SU Ilio Inguinal block dissection+Myo cutan	4000
SOG	SU	SOG45AS Transhiatal Esophagectomy + Gastric pull	7500
SOG	SU	SOG45SU Transhiatal Esophagectomy + Gastric pull	6000
SOG	SU	SOG46AS Oesophago-gastrectomy+jejunal/colon posi	9000
SOG	SU	SOG46SU Oesophago-gastrectomy+jejunal/colon posi	5500
SOG	SU	SOG47AS Colon bypass/intestinal bypass II	6000
SOG	SU	SOG47SU Colon bypass/intestinal bypass I	4000
SOG	SU	SOG48SU Esophagectomy+2 field Lymphadenectomy	6000
SOG	SU	SOG49SU Esophagectomy+3 field Lymphadenectomy	8000
SOG	SU	SOG50AS DU/Ileal perforation/Underrunning of ble	6000
SOG	SU	SOG50SU D.U /Ileal perforation/Underrunning of b	3500
SOG	SU	SOG51AS Excision of diverticulum/Small bowel res	6000
SOG	SU	SOG51SU Excision of diverticulum/Small bowel res	3500
SOG	SU	SOG52AS Colostomy&closure/Adhesionolysis/Sticur	6000
SOG	SU	SOG52SU Colostomy&closure/Adhesionolysis/Sticur	3500
SOG	SU	SOG53SU G.J + T.V / Definitive surgery	4500
SOG	SU	SOG54AS Palliative Gastrectomy/Dist.Radical Gast	6000
SOG	SU	SOG54SU Palliative Gastrectomy/Dist.Radical Gast	4500
SOG	SU	SOG55AS Total Radical Gastrectomy II	8500
SOG	SU	SOG55SU Total Radical Gastrectomy I	6500
SOG	SU	SOG56SU Excision of Mesenteric cyst/Tumor,colon	4500
SOG	SU	SOG57AS Massive/Multiple Resection/ Tumor excisi	6000
SOG	SU	SOG57SU Massive/Multiple Resection/Tumor excisio	4500

SOG	SU	SOG58SU Total colectomy	6000
SOG	SU	SOG59SU Total Procto colectomy	8000
SOG	SU	SOG60AS Low Anterior Resection / A.P.R II	6000
SOG	SU	SOG60SU Anterior Resection / APR I	4500
SOG	SU	SOG61AS Biliary Bypass II	7500
SOG	SU	SOG61SU Biliary Bypass I	4500
SOG	SU	SOG62AS C.B.D stricture + Choledochal Cyst Excis	10000
SOG	SU	SOG62SU C.B.D stricture + Choledochal Cyst Excis	7000
SOG	SU	SOG63AS Cholangio ca. / Radical Cholecystectomy	10000
SOG	SU	SOG63SU Cholangio ca. / Radical Cholecystectomy	7000
SOG	SU	SOG64AS Wedge hepatectomy /segmentectomy/Hydatid	5500
SOG	SU	SOG64SU Wedge hepatectomy /segmentectomy/Hydatid	4500
SOG	SU	SOG65SU Partial hepatectomy / Hemi hepatectomy	7000
SOG	SU	SOG66AS Trisegmentectomy II	10000
SOG	SU	SOG66SU Trisegmentectomy I	8000
SOG	SU	SOG67SU Splenectomy / Splenorrhaphy	4500
SOG	SU	SOG68SU Surgery for Variceal bleed/Cysto Gastros	4500
SOG	SU	SOG69AS Whipple's Procedure/Pancreaticoduodenect	10000
SOG	SU	SOG69SU Whipple's Procedure/Pancreaticoduodenect	7000
SOG	SU	SOG70AS Distal Pancreatectomy/Lateral Pan.jejuno	6000
SOG	SU	SOG70SU Distal Pancreatectomy/Lateral Pan.jejuno	4500
SOG	SU	SOG71AS Panhysterectomy/Staging Laparotomy II	6000
SOG	SU	SOG71SU Panhysterectomy/Staging Laparotomy I	4500
SOG	SU	SOG72AS Wertheim's Hysterectomy II	6000
SOG	SU	SOG72SU Wertheim's Hysterectomy I	4500
SOG	SU	SOG73AS Excision of Adrenal Tumor/Radical nephre	8000
SOG	SU	SOG73SU Excision of Adrenal Tumor/Radical nephre	6000
SOG	SU	SOG74AS Radical cystectomy/R.P.L.N.DII	8000
SOG	SU	SOG74SU Radical cystectomy/R.P.L.N.D I	6000
SOG	SU	SOG75AS Excision of Diffuse/Huge Retroperitoneal	9000
SOG	SU	SOG75SU Excision of/Mesenteric/ RetroperitoneaTu	4500
SOG	SU	SOG76AS Laparoscopic Surgery /Lap. Excision of T	7000
SOG	SU	SOG76SU Laparoscopic Minor procedure / Oophorect	4000
SOG	IN	SOG77 DRESSING MINOR	250
SOG	IN	SOG77A DRESSING MAJOR	500

#### UROLOGY DEPT

UL	MS	RFUL REFERRED TO UROLOGY	120
UL	SU	U100SU URETHRAL CATHETERISATION	300
UL	SU	U101SU CHANGE OF NEPHROSTOMY	300
UL	SU	U102SU CHANGE OF SPC	200
UL	SU	U103SU HEGAR DILATATION	300
UL	SU	U104SU PROSTATE BIOPSY	500
UL	SU	U105SU INTRAVESICAL INSTILLATION OF DRUGS	300
UL	SU	U106SU TESTICULAR BIOPSY	500
UL	SU	U107SU URETHRAL DILATATION	300
UL	SU	U108SU CIRCUMCISION	500
UL	SU	U109SU CYSTOSCOPY	500
UL	SU	U110SU TROCAR CYSTOSTOMY	500
UL	SU	U111SU CYSTOSCOPY UNDER G.A.	1000
UL	SU	U112SU TESTICULAR BIOPSY UNDER G.A	1000
UL	SU	U113SU CIRCUMCISION UNDER G.A.	1000
UL	SU	U114SU HERNIOTOMY	2000

UL	SU	U115SU	GLANDULO CAVERNOUS SHUNT	2500
UL	SU	U116SU	EMPLTYING CLOTS FROM BLADDER	500
UL	SU	U117SU	CHORDEE RELEASE	2000
UL	SU	U118SU	HYDROCELE	2000
UL	SU	U119SU	ORCHECTOMY	2000
UL	SU	U120SU	ORCHIPEXY	4000
UL	SU	U121SU	ENDOSCOPIC DILATATION	1000
UL	SU	U122SU	ENDOSCOPIC BLADDER STONE REMOVAL	3000
UL	SU	U123SU	DORMIA BASKETING	3000
UL	SU	U124SU	CYSTOLITHOTOMY	3000
UL	SU	U125SU	BLADDER NECK RESECTION	2500
UL	SU	U126SU	DEROOFING OF URETEROCEL	2000
UL	SU	U127SU	PCN	2500
UL	SU	U128SU	INTERNAL URETHROTOMY	2000
UL	SU	U129SU	URETHRAL FISTULA REPAIR	1500
UL	SU	U130SU	SPC	1000
UL	SU	U131SU	TUF BLADDER TUMOUR	3000
UL	SU	U132SU	RGP	2000
UL	SU	U133SU	URETERIC STENTING	2000
UL	SU	U134SU	STAGE I URETHROPLASTY	4000
UL	SU	U135SU	STAGE II URETHROPLASTY	3000
UL	SU	U136SU	PARTIAL AMPUTATION OF PENIS	2500
UL	SU	U137SU	NEPHRECTOMY	5000
UL	SU	U138SU	PUV FULGURATION	2000
UL	SU	U139SU	A.V.FISTULA	2000
UL	SU	U140SU	TUR(P)	4000
UL	SU	U141SU	TUR(BT)	3500
UL	SU	U142SU	PERINEAL URETHROPLASTY	4000
UL	SU	U143SU	TOTAL AMPUTATION PENIS	5000
UL	SU	U144SU	HYPOSPADIAS REPAIR	5000
UL	SU	U145SU	OPEN PROSTATECTOMY	5000
UL	SU	U146SU	VASO VASOSTOMY	5000
UL	SU	U147SU	VASO EPIDIDY MOSTOMY	4000
UL	SU	U148SU	URETEROLITHOTOMY	4000
UL	SU	U149SU	B/L CUTANEOUS URETEROSTOMY	4000
UL	SU	U150SU	PYELOLITHOTOMY	5000
UL	SU	U151SU	TRANSPUBLIC URETHRO PLASTY	6000
UL	SU	U152SU	VVF REPAIR	7000
UL	SU	U153SU	DIVERTICULECTOMY	5000
UL	SU	U154SU	URETERIC REIMPLANTATION	6000
UL	SU	U155SU	BOARIFLAP URETEROPLASTY	5000
UL	SU	U156SU	RADICAL NEPHRECTOMY	6000
UL	SU	U157SU	PYELOPLASTY	5000
UL	SU	U158SU	PARTIAL NEPHRECTOMY	4000
UL	SU	U159SU	NEPHROLITHOTOMY	5000
UL	SU	U160SU	SURGERY ON HORSE SHOE KIDNEY PELVIC KIDN	4000
UL	SU	U161SU	TAILORING & REIMPLANTATION OF MAGAURETER	5000
UL	SU	U162SU	URETERO SIGMOIDOSTOMY	6000
UL	SU	U163SU	TOTAL CYSTECTOMY	8000
UL	SU	U164SU	ILEO CYSTOPLASTY	10000
UL	SU	U165SU	URETERO RENOSCOPY	2500
UL	SU	U166SU	URETERO RENOSCOPY + BASKETTING	5000

UL	SU	U167SU	URETERO RENOSCOPY + ULTRASONIC LITHOTRIP	5000
UL	SU	U168SU	FULUORO SCOPY CHARGES	1500
UL	SU	U169SU	PERCUTANEOUS NEPHROLITHOTOMY	6000
UL	SU	U170SU	PERCUTANEOUS NEPHROLITHOTOMY + U.SONIC L	6000
UL	SU	U171SU	URETRO URETEROSTOMY	4000
UL	SU	U172SU	URO FLOWMETRY	200
UL	SU	U173SU	CO2 CYSTOMETRY	1000
UL	SU	U174SU	URETHRAL PRESSURE PROFILE	400
UL	SU	U175SU	EXTERNAL SPHINCTER EMG	400
UL	SU	U176SU	URETEROLYSIS	3000
UL	SU	U177SU	BLADDER INJURY REPAIR	6000
UL	SU	U178SU	I LEAL URETERS	5000
UL	SU	U179SU	ENDOPYELOTOMY	4000
UL	SU	U180SU	VARICOCELE SURGERY	3000
UL	SU	U181SU	SILVER NITRATE INSTILLATION	2000
UL	SU	U182SU	CYSTOLITHOTRIPSY	4000
UL	SU	U183SU	AUTOTRANSPLANT	6000
UL	SU	U184SU	HYDROSTATIC DILATATION OF BLADDER	1500
UL	SU	U185SU	ENDOSCOPIC SUSPENSION OF BLADDER NECK	4000
UL	SU	U186SU	ANATROPHIC NEPHROLITHOTOMY	5000
UL	SU	U187SU	DONOR NEPHRECTOMY	10000
UL	SU	U188SU	RECIPIENT SURGERY WITH REEXPLORATION WHE	15000
UL	SU	U189SU	RECPPIENT SURGERY	17000
UL	SU	U192SU	DETRUSOR MYECTOMY	3000
UL	SU	U193SU	VIDEO TUR (P)	5000
UL	SU	U194SU	VIDEO CHARGES FOR ENDOSCOPIC PROCEDURES	500
UL	SU	U195SU	CUTANEOUS VESICOSTOMY	2000
UL	SU	U196SU	BURCH PROCEDURE FOR INCONTINENCE	4000
UL	SU	U197SU	PENILE IMPLANT INSERTION (PT. TO PURCH.	7000
UL	SU	U198SU	RADICAL PROSTATECTOMY	8000
UL	SU	U199SU	ARTIFICIAL URINARY SPHINCTER INSERTION(PT	5000
UL	SU	U200SU	KIDNEY(S) RETRIEVAL FROM BRAIN DEAD	10000
UL	SU	U201SU	CONTINENT URINARY DIVERSION	8000
UL	SU	U202SU	AUGNUTATION CYSTOPLASTY	5000
UL	SU	U203SU	ORTHOTOPIC NEO BLADDER	6000
UL	SU	U204SU	URETHRAL MEATOTOMY	1000
UL	SU	U205SU	URETHRAL CORUNCE EXCISION	1000
UL	SU	U206SU	ILIO-INGUINAL BLOCK DISSECTION	5000
UL	SU	U207SU	LAP-DIAGNOSTIC	2000
UL	SU	U208SU	LAP-VARICOELECTOMY	3000
UL	SU	U209SU	LAP-CAPD-INSERTION	2000
UL	SU	U210SU	LAP-ORCHIOPEXY	5000
UL	SU	U211SU	LAP-NEPHROTECTOMY	10000
UL	SU	U212SU	REDO - PCNL	2000
UL	SU	U213SU	REDO - URS	2000
UL	SU	U214SU	REDO - TURF	2000
UL	SU	U215SU	LAPAROTOMY	2000
UL	SU	U216SU	URETTHRAL STENT INSERTION	3000
UL	SU	U217SU	URETHRECTOMY	2000
UL	SU	U218SU	BLADDER MUCOSAL BIOPSY	1500
UL	SU	U219SU	EMG/CMG/UPP	2000
UL	SU	U220SU	PIPE TEST	300

UL	SU	U221SU	PENILE PLAQUE EXCISION AND GRAFTING	5000
UL	SU	U222SU	MODERN PUBOVAGINAL SLING	5000
UL	SU	U223SU	TVT	4000
UL	SU	U224SU	TRANSPLANT PACKAGE (LRD)	50000
UL	SU	U225SU	CADAVER KIDNEY TRANSPLANTATION(CKT) PACK	60000
UL	SU	U226SU	PCNL (PACKAGE-1)	17000
UL	SU	U227SU	PCNL (PACKAGE-2)	25000
UL	SU	U228SU	PCNL (PACKAGE-3)	35000
UL	SU	U229SU	DJ STENTING/REMOVAL UNDER LA	300
UL	SU	U230SU	BMG URETHROPLASTY (C1)	6000
UL	SU	U231SU	BMG URETHROPLASTY (C2)	8000
UL	SU	U232SU	URS (PACKAGE-1)	8000
UL	SU	U233SU	URS (PACKAGE-2)	12000
UL	SU	U234SU	URS (PACKAGE-3)	15000
UL	SU	U235SU	TURP (PACKAGE-1)	15000
UL	SU	U236SU	TURP (PACKAGE-2)	20000
UL	SU	U237SU	TURBT (PACKAGE-1)	15000
UL	SU	U238SU	TURBT (PACKAGE-2)	20000
UL	SU	U239SU	ADRENALECTOMY	8000
UL	SU	U254SU	BMG-URETHROPLASTY	10000
UL	SU	U255SU	BMG-URETHROPLASTY(BXO)	15000
UL	SU	U256SU	CMG	2500
UL	SU	U257SU	CMG+EMG	3000
UL	SU	U258SU	BOTOX INJECTION	3000
UL	SU	U259SU	COMPLETE UDS	3500
UL	IN	U260	DRESSING MINOR	250
UL	IN	U261	DRESSING MAJOR	500

#### **VASCULAR SURGERY DEPT**

VS	MS	RFVS	REFERRED TO VASCULAR SURG	120
VS	SU	V100SU	AORTOBIFEMORAL BYPASS	18000
VS	SU	V101SU	AXILLOBIFEMORAL BYPASS	15000
VS	SU	V102SU	AXILLOAXILLARY BYPASS	8750
VS	SU	V103SU	FEMORFEMORAL BYPASS	10000
VS	SU	V104SU	CAROTID BYPASS	8750
VS	SU	V105SU	SYMPATHECTOMY	5000
VS	SU	V106SU	EMBOLECTOMY	3500
VS	SU	V107SU	AMPUTATION (MINOR)	1500
VS	SU	V108SU	AMPUTATION (MAJOR)	7000
VS	SU	V109SU	FEMOROPLOPLITEAL SAPHANOUS BYPASS	10000
VS	SU	V110SU	ANGIOPLASTY INTRA OPERATIVE	10500
VS	SU	V111SU	A.V.FISTULA	1500
VS	SU	V112SU	LYMPHATIC SURGERY OMENTOPLASTY	3000
VS	SU	V113SU	VERICOSE VEINS	5000
VS	SU	V114SU	SURGERY FOR RENOVASCULAR HYPERTENSION	14000
VS	SU	V115SU	BRACHIORADIAL BYPASS SAPHENOUS VEIN	6000
VS	SU	V116SU	VENOUS THROMBECTOMY	5000
VS	SU	V117SU	VENOUS BYPASS	6000
VS	SU	V118SU	MINOR SURGERY	1000
VS	SU	V119SU	VASCULAR BIOPSY	450
VS	SU	V120SU	VASCULAR INJURIES (MINOR)	4500
VS	SU	V121SU	VASCULAR INJURIES (MAJOR)	10750
VS	SU	V122SU	INTRAOPERATIVE ANGIOGRAMS (MINOR)	2000



VS	SU	V123SU	INTRAOPERATIVE ANGIOGRAMS (MAJOR)	3000
VS	SU	V124SU	VASCULAR LABORATORY STUDIES (MINOR)	500
VS	SU	V125SU	VASCULAR LABORATORY STUDIES (MAJOR)	2000
VS	SU	V126SU	PORTABLE DOPLER STUDIES	200
VS	SU	V127SU	SCROTUM DOPLER (OR) PPG	300
VS	SU	V128SU	F-P VEIN SCAN	500
VS	SU	V129SU	SBP & PVR OF UPPER OR LOWER LIMBS	500
VS	SU	V130SU	SBP OR PVR OF UPPER AND LOWER LIMBS	1000
VS	SU	V131SU	REPAIR OF RUPTURED AAA	19000
VS	SU	V132SU	F P BYPASS(SYNTHETIC)	9000
VS	SU	V133SU	FEMRO DISTAL BYPASS	12000
VS	SU	V134SU	THORACIC OUTLET DECOMPRESSION	8750
VS	SU	V135SU	REPAIR OF PERIPHERAL ANEURYSM	9000
VS	SU	V136SU	EMBOLOTHERAPY	3500
VS	SU	V137SU	OPERATION FOR AV MALFORMATION	4000
VS	SU	V138SU	THROMBOLYSIS	2500
VS	SU	V139SU	IVC FILTER REPLACEMENT	8500
VS	SU	V140SU	OPERATION FOR VASCULAR TUMOR	7750
VS	SU	V141SU	INFUSION PUMP PER DAY	100
VS	SU	V142SU	DRESSING(MINOR)	50
VS	SU	V143SU	DRESSING(MAJOR)	250
VS	SU	V144SU	CHEMICAL SYMPATHECTOMY	2000
VS	SU	V145SU	SPLIT SKIN GRAFTING	2500
VS	SU	V146SU	PROFUNDOPLASTY	10000
VS	SU	V147SU	FASCIOTOMY	500
VS	SU	V148SU	CERVICAL SYMPATHECTOMY	6000
VS	SU	V149SU	RE-EXPLORATION FOR HEMATOMA	4000
VS	SU	V150SU	SELEROTHERAPY FOR VARICOSE VEINS	300

#### **MISCELLANEOUS CODES**

MS	ALPH	ALPHA BED CHARGES	30
MS	AMB	AMBULANCE CHARGES PER KM	5
MS	ATPT	TRANSPORTATION CHARGES	150
MS	ATTD	EXTRA ATTENDANT CHARGES	50
MS	BS	BED SHEET CHARGES	100
MS	CON	CONSULTATION	25
MS	DP	DIET PASS	10
MS	EST	EST	500
MS	ESTI	ESTIMATION CERTIFICATE CHARGES	50
MS	FANC	FAN USAGE CHARGES	15
MS	GATE	GATE PASS	60
MS	GD	GENERAL DIET	30
MS	GEDT	GENERAL DIET CHARGES	25
MS	GNUR	G.WARD NURSING CHARGES	10
MS	GP2	GATE PASSES	120
MS	GPDP	GATE PASS + DIET PASS	60
MS	GTPS	GATE PASS CHARGES	60
IN	HYDR	HYDREA 500 MG	13.75
MS	MSC1	MISC. CODES FOR CONSUMABLES 1	5
MS	MSC10	MISC.CODES FOR CONSUMABLES 10	750
MS	MSC11	MISC.CODES FOR CONSUMABLES 11	1000
MS	MSC12	MISC.CODES FOR CONSUMABLES 12	1250
MS	MSC13	MISC.CODES FOR CONSUMABLES 13	1500

MS	MSC14	MISC.CODES FOR CONSUMABLES 14	1750
MS	MSC15	MISC.CODES FOR CONSUMABLES 15	2000
MS	MSC16	MISC.CODES FOR CONSUMABLES 16	2500
MS	MSC17	MISC.CODES FOR CONSUMABLES 17	3000
MS	MSC18	MISC.CODES FOR CONSUMABLES 18	3500
MS	MSC19	MISC.CODES FOR CONSUMABLES 19	4000
MS	MSC2	MISC.CODES FOR CONSUMABLES 2	10
MS	MSC20	MISC.CODES FOR CONSUMABLES 20	5000
MS	MSC21	MISC.CODES FOR CONSUMABLES 21	5500
MS	MSC22	MISC.CODES FOR CONSUMABLES 22	6000
MS	MSC23	MISC.CODES FOR CONSUMABLES 23	6500
MS	MSC24	MISC.CODES FOR CONSUMABLES 24	7000
MS	MSC25	MISC.CODES FOR CONSUMABLES 25	7500
MS	MSC26	MISC.CODES FOR CONSUMABLES 26	8000
MS	MSC27	MISC.CODES FOR CONSUMABLES 27	8500
MS	MSC28	MISC.CODES FOR CONSUMABLES 28	9000
MS	MSC29	MISC.CODES FOR CONSUMABLES 29	9500
MS	MSC3	MISC.CODES FOR CONSUMABLES 3	25
MS	MSC30	MISC.CODES FOR CONSUMABLES 30	10000
MS	MSC31	MISC.CODES FOR CONSUMABLES 31	11000
MS	MSC32	MISC.CODES FOR CONSUMABLES 32	12000
MS	MSC33	MISC.CODES FOR CONSUMABLES 33	13000
MS	MSC34	MISC.CODES FOR CONSUMABLES 34	14000
MS	MSC35	MISC.CODES FOR CONSUMABLES 35	15000
MS	MSC36	MISC.CODES FOR CONSUMABLES 36	17500
MS	MSC37	MISC.CODES FOR CONSUMABLES 37	20000
MS	MSC38	MISC.CODES FOR CONSUMABLES 38	25000
MS	MSC39	MISC.CODES FOR CONSUMABLES 39	30000
MS	MSC4	MISC.CODES FOR CONSUMABLES 4	50
MS	MSC40	MISC.CODES FOR CONSUMABLES 40	35000
MS	MSC41	MISC.CODES FOR CONSUMABLES 41	40000
MS	MSC42	MISC.CODES FOR CONSUMABLES 42	45000
MS	MSC43	MISC.CODES FOR CONSUMABLES 43	50000
MS	MSC44	MISC.CODES FOR CONSUMABLES 44	55000
MS	MSC45	MISC.CODES FOR CONSUMABLES 45	60000
MS	MSC46	MISC.CODES FOR CONSUMABLES 46	65000
MS	MSC47	MISC.CODES FOR CONSUMABLES 47	70000
MS	MSC48	MISC.CODES FOR CONSUMABLES 48	75000
MS	MSC49	MISC.CODES FOR CONSUMABLES 49	80000
MS	MSC5	MISC.CODES FOR CONSUMABLES 5	100
IN	MSC50	MISCELLANEOUS CODES FOR CONSUMABLES 50	85000
IN	MSC51	MISC. CODES FOR CONSUMABLES 51	90000
IN	MSC52	MISC. CODES FOR CONSUMABLES 52	95000
IN	MSC53	MISC. CODES FOR CONSUMABLES 53	100000
MS	MSC6	MISC.CODES FOR CONSUMABLES 6	200
MS	MSC7	MISC.CODES FOR CONSUMABLES 7	300
MS	MSC8	MISC.CODES FOR CONSUMABLES 8	400
MS	MSC9	MISC.CODES FOR CONSUMABLES 9	500
MS	OPRE	OP REGISTRATION CHARGES	120
MS	PRFC	PROFESSIONAL CHRGES	1000
MS	RB	RESERVATION OF BLOOD	10
MS	RF	REFERENCE	120

MS	RFDER	REFERENCE TO DERMATOLOGY	120
MS	RFEN	REF. TO ENDOCRINOLOGIST	100
MS	RFET	ENT CONSULTATION	120
MS	RFOD	REFERRED TO ORTHODENTIST	120
MS	RFOP	REF. TO OPHTHALMOLOGIST	120
MS	RFPD	REFERRED TO PAEDIATRICS	120
MS	RFSP	SPEECH THERAPIST CAT 1	120
MS	SNUR	PAYING NURSING CHARGES	25
MS	TELE	TELEPHONE CHARGES	5
MS	TVCH	TV USAGE CHARGES	15
MS	WASH	WASHING CHARGES	50
MS	WC	WASHING CLOTHES	50

ACCOMMODATION CHARGES W.E.F.01.04.2014		
S.No.	Particulars	Amount
1	General Ward	Rs.600/-
2	Triple Shared Ward	Rs.800/-
3	Non A.C. Sharing Room	Rs.1200/-
4	A.C. Sharing Room	Rs.2000/-
5	Non A.C. Single Room	Rs.2000/-
6	A.C. Single Room	Rs.3000/-
7	Acute Medical Care (AMC)	Rs.1500/-
8	Intensive Coronary Care Unit (ICCU)	Rs.2000/-
9	Cardiothoracic Intensive Care Unit (CTICU)	Rs.2000/-
10	Neurosurgery Intensive Care Unit (NSICU)	Rs.2000/-
11	Neuro Intensive Care Unit (NICU)	Rs.2000/-
12	Spinal Card Intensive Care Unit (SCICU)	Rs.1000/-
13	Surgical Critical Care Unit (SCCU)	Rs.1500/-
14	Stroke Unit	Rs.1500/-
15	Respiratory Intensive Care Unit (RICU)	Rs.2000/-
16	Acute Renal Care Unit (ARCU)	Rs.1000/-
17	Kidney Transplantation Unit (KTU)	Rs.1000/-
18	Bone Marrow Transplantation (BMT)	Rs.2000/-
19	Post Operative ward	Rs.1000/-
20	Radio Iodine Therapy Ward	Rs.1000/-
21	Emergency Medicine Dept.(EMD) -upto 12 hrs	Rs.500/-
22	Emergency Medicine Dept.(EMD)-12hrs to 24hrs	Rs.1000/-
23	Mettu Ranga Reddy Paying Room	Rs.3000/-

24	Day Care	Rs.500/-
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The Tariff of other bed charges will remain same.

- 1. Surcharge on sharing rooms - 15%
- 2. Surcharge on single rooms - 25%
- 3. Surcharge on Emergencies and ICU's - 20%
- 4. Surcharge applies to investigations, surgeries and procedures.
- 5.Surcharge doesn't apply for bedcharges,medicines,consumables and diet
- 6. When the patient has been shifted from one type of accommodation to other type of accommodation , higher accommodation charges of that day will be levied.





































































































































