



NARAYANA INSTITUTE OF CARDIAC SCIENCES



SCHEDULE OF CHARGES – JANUARY 2022

NICS, BENGALURU (EFFECTIVE FROM 01ST JAN 2022)

ABOUT THE HOSPITAL

Narayana Institute of Cardiac Sciences is a JCI and NABH accredited heart hospital situated in NH Health city Bangalore. This superspeciality flagship cardiac hospital of Narayana Health is one of the largest in the world. The hospital is equipped with 16 dedicated Cardiac Operation Theatres and 6 Digital Cath Labs of which one is a Hybrid, capable of performing both interventional cardiac procedures as well as complex heart surgeries.

Narayana Institute of Cardiac Sciences performs heart surgeries on both adults and children. This cardiac centre has dedicated critical care beds for post-operative care and performs Cath Lab procedures routinely. It also has an 80-bed dedicated paediatric cardiac ICU, the largest in the world.

Narayana Institute of Cardiac Sciences specialises in complex cardiac surgeries and other cardiac procedures such as Pulmonary Endarterectomy for chronic pulmonary embolism, Aneurysm repairs, Electrophysiology, Endovascular interventions for aneurysms and radio frequency ablations, Valve repairs and ROSS procedures, Left Ventricular remodelling / Dor's procedure, device closure for ASD and VSD and Tetralogy of Fallot.

Thrombosis Research Institute in the hospital campus is a notable unit for research and has a number of scientists working in collaboration with TRI, London to develop a vaccine to prevent heart attacks.

SERVICES



Outpatient & Inpatient



24/7 Emergency & Trauma Services



Pharmacy



Blood Bank



NABL Accredited Laboratory



Radiology



Cardiac Rehabilitation



Homograft & Valve Banking



Clinical Research



Yoga Therapy & Counselling

LABORATORY SERVICES



Biochemistry



Histopathology



Microbiology



Haematology



Clinical Pathology



Serology



Tissue Repository (Frozen Section)

FACILITIES



16 Dedicated Cardiac OTs



6 Digital Cath Labs - one being a Hybrid Cath Lab



State-of-the-art CCU



80-Bed PICU - One of the largest in the world



Dialysis Services



Telemedicine



Electrophysiology Centre



Arrhythmia Centre



Radiology & Imaging
(Digital X-Ray, 256 Slice CT,
1.5 T, 3T MRI, Foetal Cardiac Echo)



Heart Failure Clinic



Life Style Modification Clinic



Valve Repair Clinic



Adult Congenital Heart Diseases Clinic

SPECIALITIES



Cardiology
(Adult & Paediatric)



Cardiac Surgery
(Adult & Paediatric)



**Heart
Transplant**



**Critical
Care**



**Cardiac
Emergency**

BILLING GUIDELINES

ROOM & BED CHARGES

- Billing Cycle is 24 hrs., stay beyond 8 hours on the day of admission shall be billed at 100% of the room or bed tariff in which the patient was admitted. Bed Charges for stay of up to 8 hours on the day of admission shall not be charged, however everything else will be charged on actuals. For subsequent days, stay of beyond 6 hrs. will be charged as full day.
- Room-rent includes Bed Charges, Nursing Care, Laundry service, Patient's Diet and Housekeeping.
- Overnight stay will be charged as per higher category in case of bed transfer.
- Differential charges for investigations, procedures, packages, consultant visits apply for different categories of room

All the charges in CCA category are same as Semi-private ward tariff other than following services:

Service Code	Service Name	General	Semi Private	Private	Deluxe	Suite	CCA
SVC000005	BED CHARGES - WARD	3,000	3,700	4,000	4,200	4,500	-
SVC000004	BED CHARGES - CRITICAL CARE AREA	-	-	-	-	-	7,000
SVC000705	NURSING & CLINICAL AREA CHARGES	2,000	3,200	4,700	5,600	7,500	3,600
SVC000697	CONSULTATION - IP	300	650	1150	1,400	2,000	1,000
SVC000698	CROSS CONSULTATION - IP	200	200	350	500	630	200

PACKAGE BILLING

- Package Inclusions: Routine related investigations, Room rent, Surgeon fee, OT charges, Anaesthetist charges & Doctor visits, as per defined package period.
- Package Exclusions:
 - a) Pre-cath / pre-operative profile.
 - b) Medicines, Consumables and Implants.
 - c) Any outsourced service and diagnostics such as CT, MRI, PET Scan, Doppler and Ultrasound. Dialysis, IABP & ECMO charges also do not form part of package.
 - d) Cross-referrals.
- Any stay beyond the package period will be charged on actuals.

- In case of multiple surgery package in same sitting, higher surgery will be charged as package with 100% tariff & lower surgery will be charged at 50% tariff.
- In case of surgery package and procedure package in same sitting, both the packages will be charged at 100% tariff.
- If two packages are done in same sitting however in different region/body part, both will be billed at 100%.

OPEN BILLING SURGERY/PROCEDURE - OTHER THAN PACKAGES

- The Tariff mentioned against surgeries/procedures/operations constitute surgeon fee only.
- If two different procedures are performed in same sitting, higher procedure will be charged at 100% tariff & lower procedure at 50% tariff.
- If two procedures are done in same sitting however in different region/body part, both will be billed at 100%.

OT/ ANAESTHETIST CHARGES - OPEN BILLING (OTHER THAN PACKAGES)

- The charges for operation theatre will be on hourly based prefixed charges (refer tariff card).
- The charges for cath-lab will be on hourly based prefixed charges (refer tariff card) for patients undergoing a procedure in cath lab
- The charges for anaesthetist fee will be 35% of surgeon's fee.
- Additional Anaesthetist fee will be 17.5% of surgeon's fee for additional surgeries for patients who has undergone multiple surgeries in same sitting.

ROOM & BED TRANSFER

- In the event of a bed transfer during the course of treatment, the higher category bed charges shall be applicable from the day of transfer.

MISCELLANEOUS

- One-time registration charge will be charged for first Visit
- OP Consultation tariff does not form part of tariff-list as it may vary for each department and doctor
- Each admission will attract admission charges as per stay class
- The tariffs are exclusive of GST & other government levies, wherever applicable
- New investigations, procedures & packages may be added at a later date, tariffs for which will be fixed at the sole discretion of the hospital
- Schedule of Charges is effective from **1st Jan 2022** till the next revision; any further addition / modification required will be done as addendum / amendments till the next revision
- NME is calculated as per IRDA norms
- All investigations / tests under government regulation will be charged as per government notification applicable on the date

DISCLAIMER

- All efforts have been made to ensure that there are no inconsistencies or typographical error in the schedule. Nevertheless, if any error is noted, it may please be brought to the notice of the billing in charge
- In case of any dispute, the final decision shall be as per the discretion of the hospital

Service Code	Service Name	OPD	Executive OPD	General	Semi Private	Private	Deluxe	Suite
SVC000006	REGISTRATION	100	200	100	100	100	100	100
SVC000007	ADMISSION	500	500	600	700	850	950	1,000
SVC000593	ALPHA BED CHARGES (NIMBUS) - PER DAY			710	840	1,100	1,500	1,800
SVC000594	ALPHA BED CHARGES (TRANS XL) - PER DAY			550	670	870	1,200	1,400
SVC000595	ALPHA BED CHARGES (XL) - PER DAY			630	760	990	1,300	1,600
SVC000646	AMBULATORY BP MONITORING - 24 HOURS	1,400	1,800	1,500	1,900	2,400	3,100	4,000
SVC000683	ARTERIAL LINE INSERTION	550	720	630	750	1,200	1,300	1,700
SVC000648	ASPIRATION	330	430	370	450	680	750	960
SVC000652	BODY FAT ANALYSIS	450	520	610	660	750	840	840
SVC000661	CENTRAL LINE DRESSING	140	180	150	170	260	290	400
SVC000684	CENTRAL LINE INSERTION - ADULT	1,400	1,800	1,500	1,700	2,600	2,900	4,000
SVC000635	CENTRAL LINE INSERTION - PEDIATRIC	1,500	2,000	1,600	1,900	2,800	3,100	4,200
SVC000742	CRITAL CARE USG GUIDED CVP LINE INSERTION	600	700	600	600	1,000	1,300	1,400
SVC000773	CRYOPRESERVATION	28,130	32,350	30,360	39,470	51,610	58,910	75,900
SVC000675	DOUBLE LUMEN CATHETERISATION / FEMORAL SHEATH INSERT	1,300	1,700	1,400	1,600	2,400	2,700	3,700
SVC000677	DRESSING	370	480	410	490	740	820	1,100
SVC000676	DRESSING - GA	550	720	630	750	1,200	1,300	1,700
SVC000681	DRESSING - WOA	250	330	280	330	500	550	730
SVC000596	DVT PUMP - PER DAY			330	390	510	660	840
SVC000643	ECG EMERGENCY	600	690	810	870	990	1,110	1,110
SVC000848	ECMO INITIATION CHARGES-COATED			1,50,000	1,50,000	1,50,000	1,50,000	1,50,000
SVC000849	ECMO INITIATION CHARGES-NON COATED			35,000	35,000	35,000	35,000	35,000
SVC000850	ECMO INITIATION CHARGES-PAEDIATRIC			25,000	25,000	25,000	25,000	25,000
SVC000649	EPIDURAL CATHETER INSERTION			1,000	1,200	1,900	2,100	2,500
SVC000613	EXCHANGE TRANSFUSION	4,700	6,100	5,300	6,200	9,400	10,400	13,400
SVC000616	EXCISION BIOPSY - LA	3,300	4,300	3,700	4,500	6,800	7,500	9,600
SVC000702	FACIAL NERVE MONITORING CHARGES	4,230	4,870	5,720	5,720	5,720	5,720	5,720
SVC000686	FLUID TAPPING ASCITIC (THERAPEUTIC)	1,500	2,000	1,600	1,900	2,800	3,100	4,200
SVC000673	FLUID TAPPING PLEURAL (DIAGNOSTIC)	350	460	400	460	700	770	1,000
SVC000604	FLUID TAPPING PLEURAL (THERAPEUTIC)	1,500	2,000	1,600	1,900	2,800	3,100	4,200
SVC000678	FOLEY S CATHETERIZATION	790	1,000	890	1,100	1,600	1,800	2,200
SVC000615	FOLEY'S CATHETER REMOVAL	60	80	80	100	120	160	200
SVC000591	FOREIGN BODY REMOVAL	3,000	3,900	3,400	4,100	6,200	6,900	8,700
SVC000605	IABP			3,700	4,500	6,800	7,500	9,600
SVC000651	INCISIONAL BIOPSY			370	450	680	750	960
SVC000694	INJECTION CHARGES	50	70	50	70	90	110	140
SVC000644	INJECTION IV EMERGENCY	70	80	70	90	120	140	210
SVC000606	INTERCOSTAL DRAIN INSERTION (ICD INSERTION)	1,700	2,200	1,900	2,300	3,400	3,800	4,800
SVC000592	INTUBATION	3,300	4,300	3,700	4,500	6,800	7,500	9,600
SVC000724	INTUBATION (PAEDIATRIC)	2,200	2,500	2,400	3,100	4,000	5,100	5,800

SVC000264	IRRADIATED PACKED RED BLOOD CELLS	2,030	2,030	2,030	2,030	2,030	2,030	2,030
SVC000265	IRRADIATED PLATELETS	910	910	910	910	910	910	910
SVC000285	IRRADIATION - COMPONENT	200	200	200	200	200	200	200
SVC000263	LEUCOREduced AND IRRADIATED PACKED RED BLOOD CELLS	2,905	2,910	2,905	2,905	2,905	2,910	2,910
SVC000266	LEUCOREduced AND IRRADIATED PLATELETS	910	910	910	910	910	910	910
SVC000261	LEUCOREduced PACKED RED BLOOD CELLS	2,710	2,710	2,710	2,710	2,710	2,710	2,710
SVC000240	PACKED RED BLOOD CELLS (PC)	1,830	1,830	1,830	1,830	1,830	1,830	1,830
SVC000274	PACKED RED BLOOD CELLS (PC) COMP	1,830	1,830	1,830	1,830	1,830	1,830	1,830
SVC000289	PACKED RED BLOOD CELLS (PC) -LEUCOFILTERED	2,540	2,540	2,540	2,540	2,540	2,540	2,540
SVC000252	PERIPHERAL BLOOD STEM CELL COLLECTION (PBSC)	11,000	11,000	11,000	11,000	11,000	11,000	11,000
SVC000241	PLATELET CONCENTRATE	710	710	710	710	710	710	710
SVC000275	PLATELET CONCENTRATE COMP	710	710	710	710	710	710	710
SVC000250	SINGLE DONOR PLATELETPHERESIS (FULL BAG)	12,100	12,100	12,100	12,100	12,100	12,100	12,100
SVC000249	SINGLE DONOR PLATELETPHERESIS (HALF BAG)	6,050	6,050	6,050	6,050	6,050	6,050	6,050
SVC005271	100GM GTT (GESTATIONAL) FASTING,1HR,2HR,3HR	560	650	760	820	930	1,040	1,040
SVC005211	11- DEOXY CORTISOL	3,710	4,270	5,010	5,380	6,130	6,870	6,870
SVC003891	17 - HYDROXYPROGESTERONE, NEWBORN SCREEN; CAH SCREE	570	660	770	830	950	1,060	1,060
SVC003892	17 ALPHA HYDROXY PROGESTERONE	2,370	2,730	3,200	3,440	3,920	4,390	4,390
SVC003893	17 ALPHA HYDROXY PROGESTERONE (NEONATAL SCREENING)	1,944	2,240	2,630	2,820	3,210	3,600	3,600
SVC005929	1P 19 Q CODELATION	16,600	19,090	22,410	24,070	27,390	30,710	30,710
SVC005144	24 HOUR URINE FOR FREE LIGHT CHAIN ASSAY	3,690	4,250	4,990	5,360	6,090	6,830	6,830
SVC003460	24 HOURS URINE CREATININE CLEARANCE TEST	440	510	600	640	730	820	820
SVC003894	24 HOURS URINE FOR 5HIAA	3,820	4,400	5,160	5,540	6,310	7,070	7,070
SVC003461	24 HOURS URINE FOR CALCIUM	310	360	420	450	520	580	580
SVC004472	24 HOURS URINE FOR CALCIUM-CREATININE RATIO	550	640	750	800	910	1,020	1,020
SVC003451	24 HOURS URINE FOR CATECHOLAMINES	6,490	7,470	8,770	9,420	10,710	12,010	12,010
SVC003899	24 HOURS URINE FOR CITRATE	1,670	1,930	2,260	2,430	2,760	3,090	3,090
SVC003452	24 HOURS URINE FOR COPPER	2,060	2,370	2,790	2,990	3,400	3,820	3,820
SVC003895	24 HOURS URINE FOR CORTISOL	900	1,040	1,220	1,310	1,490	1,670	1,680
SVC003900	24 HOURS URINE FOR CREATININE	300	350	410	440	500	560	560
SVC003455	24 HOURS URINE FOR ELECTROLYTES	430	500	590	630	710	800	800
SVC005588	24 HOURS URINE FOR FREE CORTISOL	1,120	1,290	1,520	1,630	1,850	2,080	2,080
SVC003901	24 HOURS URINE FOR MAGNESIUM	550	640	750	800	910	1,020	1,020
SVC003896	24 HOURS URINE FOR METANEPHRINES	3,890	4,480	5,250	5,650	6,420	7,200	7,210
SVC003457	24 HOURS URINE FOR MICROALBUMIN	550	640	750	800	910	1,020	1,020
SVC003897	24 HOURS URINE FOR OXALATE	3,570	4,110	4,820	5,180	5,900	6,610	6,610
SVC003462	24 HOURS URINE FOR PHOSPHORUS	320	370	440	470	530	600	600
SVC003458	24 HOURS URINE FOR POTASSIUM	240	280	330	350	400	450	450
SVC003459	24 HOURS URINE FOR PROTEIN	390	450	530	570	650	730	730
SVC003463	24 HOURS URINE FOR URIC ACID	360	420	490	530	600	670	670
SVC003898	24 HOURS URINE FOR VMA	5,530	6,360	7,470	8,020	9,130	10,240	10,240

SVC004746	24 HOURS URINE PROTEIN/CREATININE RATIO	400	460	540	580	660	740	740
SVC005944	24-HRS URINE-METABOLIC PROFILE	5,100	5,870	6,890	7,400	8,420	9,440	9,440
SVC003902	5 - AMINOLEVULINIC ACID (5 - ALA [2ND MORNING URINE]), UR	5,700	6,560	7,700	8,270	9,410	10,550	10,550
SVC005274	50 GM OGCT (GESTATIONAL) 1 HR	190	220	260	280	320	360	360
SVC008248	6 MIN WALK TEST	170	190	230	230	230	230	230
SVC005273	75 GM - EXTENDED GTT -FASTING,1HR,2HR,3HR,4HR	680	790	920	990	1,130	1,260	1,260
SVC005272	75 GM GTT - FASTING,1HR,2HR,3HR	590	680	800	860	980	1,100	1,100
SVC005275	75 GM GTT - FASTING,2HR	370	430	500	540	620	690	690
SVC005270	75 GM GTT (GESTATIONAL) FASTING,1HR,2HR	470	550	640	690	780	870	870
SVC003903	ABSOLUTE LYMPHOCYTE TEST	190	220	260	280	320	360	360
SVC003904	ABSOLUTE NEUTROPHIL TEST	260	300	360	380	430	490	490
SVC003464	AC TAP FOR FUNGAL CULTURE	1,100	1,270	1,490	1,600	1,820	2,040	2,040
SVC003465	ACE (ANGIOTENSIN CONVERTING ENZYME)	1,420	1,640	1,920	2,060	2,350	2,630	2,640
SVC003905	ACETYL CHOLINE RECEPTOR ANTIBODIES (ACHR ABS)	6,270	7,220	8,470	9,100	10,350	11,600	11,600
SVC004483	ACHONDROPLASIA - SEQUENCING OF GENE FGFR3	44,100	50,720	59,540	63,950	72,770	81,590	81,590
SVC003906	ACID PHOSPHATASE	570	660	770	830	950	1,060	1,060
SVC003907	ACT (ACTIVATED CLOTTING TIME)	660	760	900	960	1,090	1,230	1,230
SVC004977	ACUTE ENCEPHALITIC SYNDROME	26,000	29,900	35,100	37,700	42,900	48,100	48,100
SVC004450	ACUTE LEUKEMIA COMPREHENSIVE DIAGNOSTIC PANEL (ALCD	14,180	16,310	19,150	20,570	23,400	26,240	26,240
SVC003908	ADA (ADENOSINE DEAMINASE - BODY FLUID)	950	1,100	1,290	1,380	1,570	1,760	1,770
SVC005348	ADDITIONAL FAMILY MEMBER TEST COX 2	5,030	5,790	6,800	7,300	8,300	9,310	9,310
SVC003909	ADENO VIRUS IGM	1,890	2,180	2,560	2,750	3,120	3,500	3,500
SVC003910	ADENO VIRUS PCR	4,680	5,390	6,320	6,790	7,730	8,660	8,660
SVC003467	ADENOSINE DEAMINASE	830	960	1,130	1,210	1,370	1,540	1,540
SVC004725	ADENOVIRUS IGG	2,720	3,130	3,680	3,950	4,490	5,040	5,040
SVC006021	ADENOVIRUS PCR QUALITATIVE	2,740	3,160	3,700	3,980	4,530	5,070	5,070
SVC005402	ADENOVIRUS QUANTIFICATION	5,870	6,760	7,930	8,520	9,690	10,860	10,860
SVC003466	ADRENOCORTICOTROPIC HORMONE (ACTH)	2,270	2,620	3,060	3,300	3,750	4,200	4,210
SVC004484	ADRENOLEUKODYSTROPHY (X-LINKED ALD) SEQUENCING OF A	44,100	50,720	59,540	63,950	72,770	81,590	81,590
SVC003468	AEC (ABSOLUTE ESONIPHIL COUNT)	320	370	440	470	530	600	600
SVC003911	AFB CULTURE & RADIOMETRIC SUSCEPTIBILITY - 10 DRUG PAN	13,840	15,920	18,690	20,070	22,840	25,610	25,610
SVC003913	AFB CULTURE & RADIOMETRIC SUSCEPTIBILITY - SIREP PANEL	7,570	8,710	10,220	10,980	12,500	14,010	14,010
SVC004980	AFB CULTURE & RADIOMETRIC SUSEPTIBILITY - 15 DRUG PANEL	17,600	20,240	23,760	25,520	29,040	32,560	32,560
SVC003469	AFB CULTURE & RADIOMETRIC SUSEPTIBILITY - 5 DRUG PANEL	9,080	10,450	12,260	13,170	14,990	16,800	16,800
SVC003912	AFB CULTURE & RADIOMETRIC SUSEPTIBILITY - SIRE PANEL	5,130	5,900	6,930	7,440	8,470	9,500	9,500
SVC003470	AFB CULTURE/MYCOBACTERIAL CULTURE (BACTEC METHOD)	1,730	1,990	2,340	2,510	2,860	3,210	3,210
SVC003471	AFB CULTURE/MYCOBACTERIAL CULTURE (LJ METHOD)	1,120	1,290	1,520	1,630	1,850	2,080	2,080
SVC003914	AFB IDENTIFICATION BY NAP	1,780	2,050	2,410	2,590	2,940	3,300	3,300
SVC003915	AFB IDENTIFICATION BY PNB METHOD	1,350	1,560	1,830	1,960	2,230	2,500	2,500
SVC005264	AFB -MOTT ANTIBIOGRAAM PANEL FOR RAPID GROWERS UPTO	8,850	10,180	11,950	12,840	14,610	16,380	16,380
SVC005265	AFB -MOTT ANTIBIOGRAAM PANEL FOR RAPID SLOW UPTO 10	8,850	10,180	11,950	12,840	14,610	16,380	16,380

SVC006119	AFB RADIOMETRIC SUSEPTIBILITY - 10 DRUG PANEL	5,750	6,620	7,770	8,340	9,490	10,640	10,640
SVC006118	AFB RADIOMETRIC SUSEPTIBILITY - 15 DRUG PANEL	12,320	14,170	16,640	17,870	20,330	22,800	22,800
SVC006120	AFB RADIOMETRIC SUSEPTIBILITY - 5 DRUG PANEL	3,450	3,970	4,660	5,010	5,700	6,390	6,390
SVC003472	AFB SMEAR	400	460	540	580	660	740	750
SVC004778	AIR CULTURE	1,210	1,400	1,640	1,760	2,000	2,240	2,250
SVC003916	AIR SAMPLING (PER ROOM/OT)	1,100	1,270	1,490	1,600	1,820	2,040	2,040
SVC003917	ALBERTS STAIN FOR C.DIPHThERIAE	210	250	290	310	350	390	390
SVC003880	ALBUMIN TO GLOBULIN (A/G)RATIO	380	440	520	560	630	710	710
SVC003918	ALDOLASE	1,820	2,100	2,460	2,640	3,010	3,370	3,370
SVC003919	ALDOSTERONE	2,360	2,720	3,190	3,430	3,900	4,370	4,370
SVC004793	ALDOSTERONE / PLASMA RENIN DIRECT RATIO	6,410	7,380	8,660	9,300	10,580	11,860	11,860
SVC004787	ALK MUTATION	14,580	16,770	19,690	21,150	24,060	26,980	26,980
SVC003474	ALKALINE PHOSPHATASE (ALP)	330	380	450	480	550	620	620
SVC004867	ALKALINE PHOSPHATASE ISOENZYME	5,670	6,530	7,660	8,230	9,360	10,490	10,490
SVC004485	ALKAPTONURIA LINKAGE STUDIES	16,880	19,420	22,790	24,480	27,860	31,230	31,230
SVC004429	ALLERGY- CEREAL PANEL	9,490	10,920	12,820	13,770	15,660	17,560	17,560
SVC004431	ALLERGY- ECZEMA PANEL	14,330	16,480	19,350	20,780	23,650	26,520	26,520
SVC004897	ALLERGY EUROLINE (FOOD ALLERY PANEL)	5,370	6,180	7,250	7,790	8,870	9,940	9,940
SVC004434	ALLERGY- GRASS PANEL	6,430	7,400	8,690	9,330	10,610	11,900	11,900
SVC004332	ALLERGY MARKER- ACACIA	1,620	1,870	2,190	2,350	2,680	3,000	3,000
SVC004428	ALLERGY MARKER FOR ANIMAL PANEL	5,410	6,230	7,310	7,850	8,930	10,010	10,010
SVC004430	ALLERGY MARKER FOR DUST PANEL	3,900	4,490	5,270	5,660	6,440	7,220	7,220
SVC004432	ALLERGY MARKER FOR FOOD PANEL	11,880	13,670	16,040	17,230	19,610	21,980	21,980
SVC004435	ALLERGY MARKER FOR MOLD PANEL	5,440	6,260	7,350	7,890	8,980	10,070	10,070
SVC004439	ALLERGY MARKER FOR TREE PANEL	6,430	7,400	8,690	9,330	10,610	11,900	11,900
SVC004333	ALLERGY MARKER-ALDER	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC004334	ALLERGY MARKER-ALMOND	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC004335	ALLERGY MARKER-ALTERNARIA TENUIIS	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC004336	ALLERGY MARKER-APPLE	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC004337	ALLERGY MARKER-ASPERGILLUS FUMIGATUS	1,610	1,860	2,180	2,340	2,660	2,980	2,980
SVC004338	ALLERGY MARKER-BAHIA GRASS	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC004339	ALLERGY MARKER-BANANA	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC004341	ALLERGY MARKER-BARMUDA GRASS(CYNODON DACTYLON)	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC004340	ALLERGY MARKER-BEEF	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC004342	ALLERGY MARKER-BRINJAL	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC004343	ALLERGY MARKER-BUCKWHEAT	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC004344	ALLERGY MARKER-CABBAGE	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC004345	ALLERGY MARKER-CANDIDA ALBICANS	1,620	1,870	2,190	2,350	2,680	3,000	3,000
SVC004346	ALLERGY MARKER-CAROB	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC004347	ALLERGY MARKER-CARROT	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC004348	ALLERGY MARKER-CASEIN	1,560	1,800	2,110	2,270	2,580	2,890	2,890

SVC004349	ALLERGY MARKER-CASHEWNUIT	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC004350	ALLERGY MARKER-CAT EPITHELIUM & DANDER	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC004351	ALLERGY MARKER-CELERY	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC004352	ALLERGY MARKER-CHEDDAR	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC004353	ALLERGY MARKER-CHICKEN	1,350	1,560	1,830	1,960	2,230	2,500	2,500
SVC004354	ALLERGY MARKER-CHICKPEA	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC004355	ALLERGY MARKER-CLADOSPORIUM HERBARUM	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC004356	ALLERGY MARKER-COCKLEBUR	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC004359	ALLERGY MARKER-COCKROACH	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC004357	ALLERGY MARKER-COCOA	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC004358	ALLERGY MARKER-COCONUT	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC004360	ALLERGY MARKER-COFFEE	1,620	1,870	2,190	2,350	2,680	3,000	3,000
SVC004361	ALLERGY MARKER-COMMON PIGWEED	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC004362	ALLERGY MARKER-COTTON WOOD	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC004363	ALLERGY MARKER-COW DANDER	1,620	1,870	2,190	2,350	2,680	3,000	3,000
SVC004364	ALLERGY MARKER-CUCUMBER	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC004365	ALLERGY MARKER-DOG DANDER	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC004366	ALLERGY MARKER-EGG WHITE	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC004367	ALLERGY MARKER-EGG YOLK	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC004368	ALLERGY MARKER-ELM	1,460	1,680	1,980	2,120	2,410	2,710	2,710
SVC004369	ALLERGY MARKER-EUCALYPTUS	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC004370	ALLERGY MARKER-FISH	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC004371	ALLERGY MARKER-GARLIC	1,350	1,560	1,830	1,960	2,230	2,500	2,500
SVC004372	ALLERGY MARKER-GLUTEN	2,140	2,470	2,890	3,110	3,540	3,960	3,960
SVC004373	ALLERGY MARKER-GOOSEFOOT	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC004374	ALLERGY MARKER-HORSE DANDER	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC004375	ALLERGY MARKER-HOUSE DUST	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC004376	ALLERGY MARKER-JOHNSON GRASS(SORGHUM HALEPENSE)	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC004377	ALLERGY MARKER-LEMON	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC004378	ALLERGY MARKER-LENTIL	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC004379	ALLERGY MARKER-LOBSTER	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC004380	ALLERGY MARKER-MAIZE	1,350	1,560	1,830	1,960	2,230	2,500	2,500
SVC004381	ALLERGY MARKER-MANGO	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC004382	ALLERGY MARKER-MEADOW GRASS	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC004383	ALLERGY MARKER-MELALEUCA	1,460	1,680	1,980	2,120	2,410	2,710	2,710
SVC004384	ALLERGY MARKER-MESQUITE	1,460	1,680	1,980	2,120	2,410	2,710	2,710
SVC004385	ALLERGY MARKER-MILK	1,610	1,860	2,180	2,340	2,660	2,980	2,980
SVC004386	ALLERGY MARKER-MITES (INCLUDES DERMATOPHAGOIDS PTER	2,140	2,470	2,890	3,110	3,540	3,960	3,960
SVC004387	ALLERGY MARKER-MUGWORT (ARTEMISIA VULGARIS)	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC004389	ALLERGY MARKER-MULBERRY	1,460	1,680	1,980	2,120	2,410	2,710	2,710
SVC004388	ALLERGY MARKER-MUSHROOM	1,560	1,800	2,110	2,270	2,580	2,890	2,890

SVC004390	ALLERGY MARKER-MUTTON	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC004391	ALLERGY MARKER-OAK	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC004392	ALLERGY MARKER-OAT	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC004393	ALLERGY MARKER-OLIVE	1,460	1,680	1,980	2,120	2,410	2,710	2,710
SVC004394	ALLERGY MARKER-ONION	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC004395	ALLERGY MARKER-ORANGE	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC004396	ALLERGY MARKER-PAPRIKA	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC004397	ALLERGY MARKER-PEA	1,350	1,560	1,830	1,960	2,230	2,500	2,500
SVC004399	ALLERGY MARKER-PEACH	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC004401	ALLERGY MARKER-PEANUT	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC004398	ALLERGY MARKER-PEAR	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC004400	ALLERGY MARKER-PECAN	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC004402	ALLERGY MARKER-PENICILLIUM NOTATUM	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC004403	ALLERGY MARKER-PINEAPPLE	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC004404	ALLERGY MARKER-PISTACHIO	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC004405	ALLERGY MARKER-PORK	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC004406	ALLERGY MARKER-POTATO	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC004407	ALLERGY MARKER-RAGWEED	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC004408	ALLERGY MARKER-RAPESEED	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC004409	ALLERGY MARKER-RICE	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC004410	ALLERGY MARKER-RYE	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC004411	ALLERGY MARKER-RYE GRASS	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC004412	ALLERGY MARKER-SESAME	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC004413	ALLERGY MARKER-SHRIMP (PRAWN)	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC004414	ALLERGY MARKER-SOYBEAN	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC004415	ALLERGY MARKER-SPINACH	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC004416	ALLERGY MARKER-STRAWBERRY	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC004417	ALLERGY MARKER-TIMOTHY GRASS	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC004418	ALLERGY MARKER-TOMATO	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC004419	ALLERGY MARKER-TURKEY	1,350	1,560	1,830	1,960	2,230	2,500	2,500
SVC004420	ALLERGY MARKER-WALNUT	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC004421	ALLERGY MARKER-WHEAT	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC004422	ALLERGY MARKER-WHITE BEAN	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC004423	ALLERGY MARKER-WHITE PINE	1,460	1,680	1,980	2,120	2,410	2,710	2,710
SVC004424	ALLERGY MARKER-WILLOW	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC004425	ALLERGY MARKER-YEAST	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC004436	ALLERGY- NON VEGETARIAN PANEL	11,790	13,560	15,920	17,100	19,460	21,820	21,820
SVC004437	ALLERGY- NUT PANEL	6,430	7,400	8,690	9,330	10,610	11,900	11,900
SVC004446	ALLERGY POST SCREEN PROFILE	7,530	8,660	10,170	10,920	12,430	13,940	13,940
SVC004438	ALLERGY- PULSES PANEL	4,370	5,030	5,900	6,340	7,220	8,090	8,090
SVC004445	ALLERGY SCREEN	3,020	3,480	4,080	4,380	4,990	5,590	5,600

SVC004441	ALLERGY- VEGETABLE PANEL	5,120	5,890	6,920	7,430	8,450	9,480	9,480
SVC004443	ALLERGY- WHEEZE/RHINITIS PANEL, ADULT	17,600	20,240	23,760	25,520	29,040	32,560	32,560
SVC004433	ALLERGY-FRUIT PANEL	9,120	10,490	12,320	13,230	15,050	16,880	16,880
SVC004440	ALLERGY-TREE PANEL EXTENDED	14,090	16,210	19,030	20,440	23,250	26,070	26,070
SVC004442	ALLERGY-WEED PANEL	6,430	7,400	8,690	9,330	10,610	11,900	11,900
SVC004444	ALLERGY-WHEEZE / RHINITIS PANEL,PEDIATRIC	21,110	24,280	28,500	30,610	34,840	39,060	39,060
SVC003920	ALPHA - 1 ANTITRYPSIN	2,290	2,640	3,100	3,330	3,780	4,240	4,240
SVC003921	ALPHA - 1 ANTITRYPSIN PHENOTYPE	8,440	9,710	11,400	12,240	13,930	15,620	15,620
SVC003473	ALPHA FETO PROTEIN (AFP)	1,450	1,670	1,960	2,110	2,400	2,690	2,690
SVC006189	ALPHA FETO PROTEIN(AFP) - CSF	1,110	1,280	1,500	1,610	1,840	2,060	2,060
SVC005569	ALPHA FETO PROTEIN-CSF	1,070	1,240	1,450	1,560	1,770	1,980	1,980
SVC004553	ALPHA GLUCOSIDASE ENZYME ASSAY FOR POMPE DISEASE	6,710	7,720	9,060	9,730	11,080	12,420	12,420
SVC004864	ALPHA THALASSEMIA MUTATION ANALYSIS BY DNA-PCR	3,020	3,480	4,080	4,380	4,990	5,590	5,590
SVC004562	AMINO ACID ASSAY-QUANTITATIVE(HPLC)	8,280	9,530	11,180	12,010	13,670	15,320	15,320
SVC003922	AMINO ACIDS, ORGANIC ACIDS, FATTY ACIDS DISORDERS (TAN)	4,560	5,250	6,160	6,620	7,530	8,440	8,440
SVC003923	AMIODARONE INCLUDES METABOLITE DESETHYLAMIODARONE	5,440	6,260	7,350	7,890	8,980	10,070	10,070
SVC004982	AML COMBO QUEST V (COMBO PANEL OF NPM 1 EXON12&FLT	12,600	14,490	17,010	18,270	20,790	23,310	23,310
SVC003889	AMMONIA (PLASMA)	1,100	1,270	1,490	1,600	1,820	2,040	2,050
SVC003924	AMOEBC SEROLOGY (ENTAMOEBA HISTOLYTICA ANTIBODIES)	2,710	3,120	3,660	3,930	4,480	5,020	5,020
SVC004903	ANA IMMUNOFLUOROSCEANCE	1,680	1,940	2,270	2,440	2,780	3,110	3,120
SVC003925	ANAEROBIC CULTURE	1,430	1,650	1,940	2,080	2,360	2,650	2,660
SVC003926	ANAEROBIC GRAMS SMEAR	210	250	290	310	350	390	390
SVC004847	ANAESTHESIA TROLLEY SWAB	630	730	860	920	1,040	1,170	1,170
SVC003475	ANAL SWAB FOR C/S	1,100	1,270	1,490	1,600	1,820	2,040	2,040
SVC004482	ANALYSIS OF FRAGILE X CHROMOSOME (NON PCR)	7,750	8,920	10,470	11,240	12,790	14,340	14,340
SVC004509	ANALYSIS OF FRAGILE X CHROMOSOMES IN FEMALES	11,910	13,700	16,080	17,270	19,660	22,040	22,040
SVC003476	ANCA (P/C)	2,270	2,620	3,060	3,300	3,750	4,200	4,210
SVC004916	ANEUPLOIDY DETECTION : KARYOTYPE + FISH FOR COMMON (3	17,600	20,240	23,760	25,520	29,040	32,560	32,560
SVC004915	ANEUPLOIDY DETECTION : KARYOTYPE + FISH FOR SINGLE ANE	14,090	16,210	19,030	20,440	23,250	26,070	26,070
SVC004486	ANGELMAN SYNDROME - DNA TEST	7,750	8,920	10,470	11,240	12,790	14,340	14,340
SVC005887	ANGIOTENSIN CONVERTING ENZYME(ACE)-CSF	1,230	1,420	1,670	1,790	2,030	2,280	2,280
SVC003927	ANTI - CARDIOLIPIN ANTIBODY (ANTI - PHOSPHOLIPID) IGM	1,260	1,450	1,710	1,830	2,080	2,340	2,340
SVC003928	ANTI - GBM ANTIBODIES	3,260	3,750	4,410	4,730	5,380	6,040	6,040
SVC003929	ANTI - HBS TITRE	1,370	1,580	1,850	1,990	2,270	2,540	2,540
SVC003930	ANTI - L/P (LIVER/PANCREAS)	3,250	3,740	4,390	4,720	5,370	6,020	6,020
SVC003931	ANTI A TITER	430	500	590	630	710	800	800
SVC000269	ANTI A TITRE	300	300	300	300	300	300	300
SVC003932	ANTI B TITER	430	500	590	630	710	800	800
SVC000270	ANTI B TITRE	300	300	300	300	300	300	300
SVC005131	ANTI CARDIOLIPIN ANTIBODIES IGA	1,080	1,250	1,460	1,570	1,790	2,000	2,000
SVC003477	ANTI -CARDIOLIPIN ANTIBODY (ANTI-PHOSPHOLIPID) IGG	1,260	1,450	1,710	1,830	2,080	2,340	2,340

SVC003933	ANTI CCP ANTIBODY	3,930	4,520	5,310	5,700	6,490	7,280	7,280
SVC003934	ANTI CENTROMERE ANTIBODIES	2,920	3,360	3,950	4,240	4,820	5,410	5,410
SVC005138	ANTI D TITRE	430	500	590	610	630	670	670
SVC003480	ANTI DNASE B, SERUM; ANTIDEOXYRIBONUCLEASE B	1,350	1,560	1,830	1,960	2,230	2,500	2,500
SVC003481	ANTI DS DNA	1,550	1,790	2,100	2,250	2,560	2,870	2,870
SVC005578	ANTI FACTOR H AUTO ANTIBODIES	3,600	4,140	4,860	5,220	5,940	6,660	6,660
SVC005118	ANTI HAV IGG	950	1,100	1,290	1,380	1,570	1,760	1,760
SVC003482	ANTI HAV-TOTAL	2,910	3,350	3,930	4,220	4,810	5,390	5,390
SVC003483	ANTI -HBC IGM ANTIBODY	1,260	1,450	1,710	1,830	2,080	2,340	2,340
SVC003484	ANTI HBC TOTAL	2,010	2,320	2,710	2,920	3,320	3,720	3,730
SVC003485	ANTI HCV IGG	1,620	1,870	2,190	2,350	2,680	3,000	3,000
SVC003486	ANTI HCV IGM	1,740	2,010	2,350	2,530	2,880	3,220	3,230
SVC004986	ANTI HEPATITIS DELTA VIRUS ANTIBODY IGM	3,860	4,440	5,220	5,600	6,370	7,150	7,150
SVC004904	ANTI HISTONES ANTIBODIES	3,240	3,730	4,380	4,700	5,350	6,000	6,000
SVC003935	ANTI INTRINSIC FACTOR IGG	3,020	3,480	4,080	4,380	4,990	5,590	5,590
SVC003488	ANTI -LKM-1(LIVER KIDNEY MICROSOMAL ANTIBODIES)	3,320	3,820	4,490	4,820	5,480	6,150	6,150
SVC003489	ANTI MITOCHONDRIAL ANTIBODY	3,080	3,550	4,160	4,470	5,090	5,700	5,700
SVC003490	ANTI MULLERIAN HORMONE	2,870	3,310	3,870	4,170	4,740	5,310	5,320
SVC003936	ANTI NUCLEAR ANTIBODY (ANA) (ELISA)	1,280	1,480	1,730	1,860	2,120	2,370	2,370
SVC003937	ANTI NUCLEAR ANTIBODY PROFILE (ANA PROFILE)	2,320	2,670	3,130	3,370	3,830	4,300	4,300
SVC003938	ANTI PARIETAL ANTIBODY	3,190	3,670	4,310	4,630	5,270	5,910	5,910
SVC003939	ANTI PLATELET ANTIBODY	10,780	12,400	14,560	15,640	17,790	19,950	19,950
SVC003940	ANTI PR3 ANTIBODIES (ELISA)	2,530	2,910	3,420	3,670	4,180	4,690	4,690
SVC003941	ANTI RNP SM IGG	1,780	2,050	2,410	2,590	2,940	3,300	3,300
SVC003943	ANTI THYROGLOBULIN ANTIBODY(ANTI TG)	2,140	2,470	2,890	3,110	3,540	3,960	3,970
SVC003944	ANTI XA ACTIVITY	4,420	5,090	5,970	6,410	7,300	8,180	8,180
SVC004894	ANTIBODY RESISTANCE PANEL	16,590	19,080	22,400	24,060	27,380	30,700	30,700
SVC003945	ANTIGEN TEST FOR P. FALCIPARUM & P. VIVAX	1,060	1,220	1,440	1,540	1,750	1,970	1,970
SVC003494	ANTI-HAV IGM	1,340	1,550	1,810	1,950	2,220	2,480	2,490
SVC005280	ANTIPHOSPHOLIPASE A2 RECEPTOR (PLA 2R) IGG	5,320	6,120	7,190	7,720	8,780	9,850	9,850
SVC011478	Anti-Phospholipase A2 Receptor Ab (PLA2R) Quantitative	3,160	3,640	4,270	4,590	5,220	5,850	5,850
SVC003495	ANTISPERM ANTIBODY, SERUM	1,330	1,530	1,800	1,930	2,200	2,470	2,470
SVC003942	ANTITHROMBIN III (AT3)	5,090	5,860	6,880	7,390	8,400	9,420	9,420
SVC004278	ANTI-TPO (THYROPEROXIDASE) ANTIBODY	1,730	1,990	2,340	2,510	2,860	3,210	3,210
SVC004427	ANY 10 ALLERGENS	11,790	13,560	15,920	17,100	19,460	21,820	21,820
SVC004426	ANY 5 ALLERGENS	5,440	6,260	7,350	7,890	8,980	10,070	10,070
SVC003946	AORTIC VALVE TISSUE FOR CULTURE & SENSITIVITY	1,210	1,400	1,640	1,760	2,000	2,240	2,240
SVC001894	APCICOECETMOY	2,500	2,880	3,380	3,380	3,380	3,380	3,380
SVC003947	APCR (ACTIVATED PROTEIN C RESISTANT)	5,700	6,560	7,700	8,270	9,410	10,550	10,550
SVC004487	APERT SYNDROME - MUTATION STUDY S252W, P253R	6,100	7,020	8,240	8,850	10,070	11,290	11,290
SVC001849	APEXIFICATION II	4,500	5,180	6,080	6,080	6,080	6,080	6,080

SVC001850	APEXIFICATION III	5,000	5,750	6,750	6,750	6,750	6,750	6,750
SVC003497	APOLIPOPROTEIN B	830	960	1,130	1,210	1,370	1,540	1,540
SVC003496	APOLIPOPROTIENS	1,770	2,040	2,390	2,570	2,930	3,280	3,280
SVC005474	ARGININE VASOPRESSIN / ANTI DIURETIC HORMONE (ADH), PL	3,700	4,260	5,000	5,370	6,110	6,850	6,850
SVC004488	ARGINOSUCCINICACIDURIA -ASL GENE SEQUENCING	50,750	58,370	68,520	73,590	83,740	93,890	93,890
SVC006018	ARSENIC ,URINE	3,540	4,080	4,780	5,140	5,850	6,550	6,550
SVC005207	ARSENIC, BLOOD	3,590	4,130	4,850	5,210	5,930	6,650	6,650
SVC003948	ARTERIAL BLOOD GAS	830	960	1,130	1,210	1,370	1,540	1,550
SVC005081	ARTERIAL BLOOD GAS ANALYSIS-NON LAB	800	920	1,080	1,160	1,320	1,480	1,490
SVC003498	ARTERIAL LINE TIP FOR CULTURE & SENSITIVITY	1,100	1,270	1,490	1,600	1,820	2,040	2,040
SVC005208	ARTIRIAL BLOOD GAS ANALYSIS (EPOC)	920	1,060	1,250	1,340	1,520	1,710	1,710
SVC003949	ASCA IGA (ANTI SACCHOROMYCES CEREVISIAE ANTIBODIES)	3,180	3,660	4,300	4,620	5,250	5,890	5,890
SVC003950	ASCA IGG (ANTI SACCHOROMYCES CEREVISIAE ANTIBODIES)	3,180	3,660	4,300	4,620	5,250	5,890	5,890
SVC003499	ASCITIC FLUID FOR CYTOLOGY/MALIGNANT CELLS	550	640	750	800	910	1,020	1,020
SVC003501	ASMA (ANTI-SMOOTH MUSCLE ANTIBODIES)	2,530	2,910	3,420	3,670	4,180	4,690	4,690
SVC003502	ASO (ANTISTREPTOLYSIN "O")	680	790	920	990	1,130	1,260	1,270
SVC003951	ASPERGILLUS ANTIBODIES (IGM & IGG)	4,120	4,740	5,570	5,980	6,800	7,630	7,630
SVC005082	ASPERGILLUS ANTIBODIES IGE	1,590	1,830	2,150	2,310	2,630	2,950	2,950
SVC003952	ASPERGILLUS ANTIBODIES IGG	4,120	4,740	5,570	5,980	6,800	7,630	7,630
SVC003953	ASPERGILLUS ANTIBODIES IGM	3,690	4,250	4,990	5,360	6,090	6,830	6,830
SVC003954	ASPIRATED FLUID (CLINICAL PATHOLOGY)	190	220	260	280	320	360	360
SVC003503	ASPIRATED FLUID ANALYSIS	850	980	1,150	1,240	1,410	1,580	1,580
SVC003504	ASPIRATED FLUID ANALYSIS (BIOCHEMISTRY)	850	980	1,150	1,240	1,410	1,580	1,580
SVC003505	ASPIRATED FLUID FOR C/S	1,100	1,270	1,490	1,600	1,820	2,040	2,040
SVC011476	ASPIRIN AND CLOPIDOGREL SENSITIVITY	6,380	7,340	8,620	9,260	10,530	11,810	11,810
SVC004871	ASPIRIN SENSITIVITY	3,580	4,120	4,840	5,200	5,910	6,630	6,630
SVC000044	ATTENDER STAY CHARGES (FOR PACKAGES)	-	-	7,000	7,000	7,000	7,000	7,000
SVC000046	ATTENDER STAY CHARGES (PER DAY)			1,900	2,300	3,400	3,800	4,800
SVC005437	AUTO IMMUNE ENCEPHALITIS PANEL	9,440	10,860	12,750	13,690	15,580	17,470	17,470
SVC003487	AUTOIMMUNE HEPATITIS PANEL (AMA, ANTI LKM, ANTI L/P)	5,840	6,720	7,890	8,470	9,640	10,810	10,810
SVC000306	AXILLARY LYMPH NODE SAMPLING	8,500	11,100	9,600	11,400	17,400	19,200	24,400
SVC003955	AXILLARY SWAB FOR C/S	1,120	1,290	1,520	1,630	1,850	2,080	2,080
SVC003506	BAL FLUID (BRONCHO ALVEOLAR LAVAGE) FOR AFB C/S	1,750	2,020	2,360	2,540	2,890	3,240	3,250
SVC003507	BAL FLUID (BRONCHO ALVEOLAR LAVAGE) FOR AFB STAIN	290	340	400	430	480	540	550
SVC003508	BAL FLUID (BRONCHO ALVEOLAR LAVAGE) FOR C/S	1,360	1,570	1,840	1,980	2,250	2,520	2,530
SVC003509	BAL FLUID (BRONCHO ALVEOLAR LAVAGE) FOR FUNGAL C/S	1,360	1,570	1,840	1,980	2,250	2,520	2,530
SVC003510	BAL FLUID (BRONCHO ALVEOLAR LAVAGE) FOR GRAMS STAIN	290	340	400	430	480	540	550
SVC003511	BAL FLUID FOR CYTOLOGY (BRONCHIAL WASH/ALVEOLAR LAVA	700	810	950	1,020	1,160	1,300	1,310
SVC003512	BAL FLUID FOR FUNGAL STAIN	240	280	330	350	400	450	450
SVC003956	BAL FOR PCP 150	4,160	4,790	5,620	6,040	6,870	7,700	7,710
SVC003513	BAND FORMS	130	150	180	190	220	250	250

SVC004816	BED RAILING SWAB	630	730	860	920	1,040	1,170	1,170
SVC003514	BED SORE SWAB C/S	1,100	1,270	1,490	1,600	1,820	2,040	2,040
SVC003957	BENZODIAZEPINES SCREEN - URINE	1,250	1,440	1,690	1,820	2,070	2,320	2,320
SVC003959	BETA 2 MICROGLOBULIN	1,790	2,060	2,420	2,600	2,960	3,320	3,320
SVC004323	BETA 2 TRANSFERRIN	18,440	21,210	24,900	26,740	30,430	34,120	34,120
SVC003958	BETA GLUCOSIDASE (GAUCHER DISEASE)	2,000	2,300	2,700	2,900	3,300	3,700	3,700
SVC006188	BETA HCG-CSF	1,110	1,280	1,500	1,610	1,840	2,060	2,060
SVC005568	BETA HUMAN CHORIONIC GONADOTROPIN-CSF	970	1,120	1,310	1,410	1,610	1,800	1,800
SVC004758	BETA HYDROXY BUTYRATE	23,890	27,480	32,260	34,650	39,420	44,200	44,200
SVC005462	BETA THALASSEMIA (HBB) GENE ANALYSIS	11,220	12,910	15,150	16,270	18,520	20,760	20,760
SVC003516	BILE FOR CULTURE & SENSITIVITY	1,120	1,290	1,520	1,630	1,850	2,080	2,080
SVC003517	BILIRUBIN DIRECT	200	230	270	290	330	370	370
SVC003519	BILIRUBIN TOTAL	270	320	370	400	450	500	510
SVC001932	BIOPSY EXCISIONAL(DENTAL)	2,000	2,300	2,700	2,700	2,700	2,700	2,700
SVC001933	BIOPSY INCISIONAL(DENTAL)	3,000	3,450	4,050	4,050	4,050	4,050	4,050
SVC004489	BIOTINIDASE DEFICIENCY- BTD GENE SEQUENCING (MULTIPLE C	27,280	31,380	36,830	39,560	45,020	50,470	50,470
SVC004559	BIOTINIDASE ENZYME ASSAY	6,760	7,780	9,130	9,810	11,160	12,510	12,510
SVC003960	BIOTINIDASE, NEWBORN SCREEN	790	910	1,070	1,150	1,310	1,470	1,470
SVC005067	BK VIRUS (XCYTON)	6,100	7,020	8,240	8,850	10,070	11,290	11,290
SVC005086	BK VIRUS QUANTITATIVE REAL TIME PCR	12,840	14,770	17,340	18,620	21,190	23,760	23,760
SVC001895	BLEACHING (PER TOOTH)	800	920	1,080	1,080	1,080	1,080	1,080
SVC001926	BLEACHING OF TEETH DOUBLE ARCH(HOME BLEACH)	7,500	8,630	10,130	10,130	10,130	10,130	10,130
SVC001925	BLEACHING OF TEETH SINGLE ARCH(HOME BLEACH)	4,000	4,600	5,400	5,400	5,400	5,400	5,400
SVC003961	BLEEDING TIME (BT)	340	400	460	500	570	630	640
SVC003962	BLOCK FOR SPECIAL STAIN	350	410	480	510	580	650	650
SVC003521	BLOOD CLOT FOR C/S	1,120	1,290	1,520	1,630	1,850	2,080	2,080
SVC003963	BLOOD CROSS MATCHING	240	280	330	340	350	380	380
SVC003522	BLOOD CULTURE FOR FUNGUS	1,240	1,430	1,680	1,800	2,050	2,300	2,300
SVC004573	BLOOD FOR 5 ALPHADIHYDRO TESTOSTERONE (DHT)	3,330	3,830	4,500	4,830	5,500	6,170	6,170
SVC004555	BLOOD FOR AMINO ACID CHROMATOGRAPHY WITH URINE FOR	5,600	6,440	7,560	8,120	9,240	10,360	10,360
SVC003523	BLOOD FOR ANAEROBIC CULTURE/SENSITIVITY	1,610	1,860	2,170	2,340	2,660	2,980	2,990
SVC004481	BLOOD FOR ATAXIA TELANGIECTASIA	9,300	10,700	12,560	13,490	15,350	17,210	17,210
SVC003524	BLOOD FOR C/S	1,480	1,710	2,000	2,150	2,450	2,740	2,750
SVC003525	BLOOD FOR CULTURE & SENSITIVITY AEROBIC	1,610	1,860	2,170	2,340	2,660	2,980	2,990
SVC002193	BLOOD GAS ANALYSIS	940	1,090	1,270	1,370	1,560	1,740	1,750
SVC004876	BLOOD GAS ANALYSIS-NON LAB	830	960	1,130	1,210	1,370	1,540	1,550
SVC003964	BLOOD GROUP & RH TYPING	280	330	380	410	470	520	530
SVC004209	BLOOD LEAD LEVEL	3,190	3,670	4,310	4,630	5,270	5,910	5,910
SVC005148	BLOOD MERCURY LEVELS	4,620	5,320	6,240	6,700	7,630	8,550	8,550
SVC003965	BLOOD TRANSFUSION CHARGES (DAY CARE)	610	710	830	890	1,010	1,130	1,130
SVC003529	BLOOD UREA NITROGEN (BUN)	300	350	410	440	500	560	570

SVC003886	BONE MARROW ASPIRATION REPORTING	2,290	2,640	3,090	3,330	3,780	4,240	4,250
SVC003526	BONE MARROW BIOPSY REPORTING	700	810	950	1,020	1,160	1,300	1,310
SVC004729	BONE MARROW CYTOGENETICS KARYOTYPING	6,330	7,280	8,550	9,180	10,450	11,720	11,720
SVC003967	BONE MARROW FOR C/S	1,210	1,400	1,640	1,760	2,000	2,240	2,250
SVC003968	BONE PIECE FOR C/S	1,230	1,420	1,670	1,790	2,030	2,280	2,280
SVC003969	BONE SPECIMEN	830	960	1,130	1,210	1,370	1,540	1,540
SVC006183	BORDETELLA PERTUSSIS IGG	3,800	4,370	5,130	5,510	6,270	7,030	7,030
SVC001888	BOTOX & DERMAL FILLERS (PER SESSION)	15,000	17,250	20,250	20,250	20,250	20,250	20,250
SVC001976	BOTOX & DERMAL FILLERS (PER SESSION) TYPE II	20,000	23,000	27,000	27,000	27,000	27,000	27,000
SVC004828	BP APPARATUS SWAB	630	730	860	920	1,040	1,170	1,170
SVC003970	BRAIN ABSCESS FOR ANAEROBIC C/S	1,100	1,270	1,490	1,600	1,820	2,040	2,040
SVC003966	BRAIN NATRIURETIC PEPTIDE (BNP)	1,960	2,260	2,650	2,850	3,240	3,630	3,630
SVC006054	BRAIN NATRIURETIC PEPTIDE (BNP).	2,070	2,390	2,790	3,010	3,420	3,830	3,840
SVC005933	BRCA1 BRAC2 MUTATION	26,775	30,800	36,150	38,830	44,180	49,540	49,540
SVC003971	BREAST PANEL (ER, PR, HER II NEU)	3,920	4,510	5,300	5,690	6,470	7,260	7,260
SVC003527	BRONCHIAL ASPIRATION FOR CULTURE & SENSITIVITY	1,100	1,270	1,490	1,600	1,820	2,040	2,040
SVC008231	BRONCHOSCOPY	2,900	3,770	3,190	3,770	5,800	6,380	8,120
SVC003972	BRUCELLA AGGLUTINATION TEST	970	1,120	1,310	1,410	1,610	1,800	1,800
SVC003973	BRUCELLA ANTIBODIES (IGM & IGG)	2,790	3,210	3,770	4,050	4,610	5,170	5,170
SVC005889	BRUCELLA SPECIES PCR DETECTION	3,900	4,490	5,270	5,660	6,440	7,220	7,220
SVC003528	BT/CT BLEEDING TIME & CLOTTING TIME	310	360	420	450	520	580	580
SVC004836	BUFFY COAT CULTURE	990	1,140	1,340	1,440	1,640	1,840	1,840
SVC005421	C KIT MUTATION ANALYSIS	11,315	13,020	15,280	16,410	18,670	20,940	20,940
SVC003974	C PEPTIDE	1,970	2,270	2,660	2,860	3,260	3,650	3,650
SVC004735	C -REACTIVE PROTEIN (CRP) -QUALITATIVE	590	680	800	860	980	1,100	1,100
SVC003975	C1 ESTERASE INHIBITOR PROTEIN QUANTITATION	3,230	3,720	4,370	4,690	5,330	5,980	5,980
SVC003530	CA - 125	2,150	2,480	2,900	3,120	3,550	3,980	3,990
SVC003531	CA - 15 - 3	2,480	2,860	3,350	3,600	4,100	4,590	4,590
SVC003532	CA - 19 - 9	2,600	2,990	3,510	3,770	4,290	4,810	4,810
SVC003976	CALCITONIN	2,740	3,160	3,700	3,980	4,530	5,070	5,070
SVC003533	CALCIUM	370	430	500	540	620	690	690
SVC001977	CALCIUM HYDROXIDE DRESSING (PER TOOTH)	500	580	680	680	680	680	680
SVC005149	CALPROTECTIN IN STOOL	5,180	5,960	7,000	7,520	8,550	9,590	9,590
SVC004490	CANAVAN DISEASE -ASPARTO ACYLASE (ASPA) GENE SEQUENC	15,270	17,570	20,620	22,150	25,200	28,250	28,250
SVC003534	CANCA	2,140	2,470	2,890	3,110	3,540	3,960	3,970
SVC003535	CAPD FLUID FOR CULTURE & SENSITIVITY	1,100	1,270	1,490	1,600	1,820	2,040	2,040
SVC003536	CAPD FLUID FOR FUNGAL CULTURE	1,100	1,270	1,490	1,600	1,820	2,040	2,040
SVC003537	CARBAMAZEPINE	1,240	1,430	1,680	1,800	2,050	2,300	2,300
SVC006045	CARBOXYHEMOGLOBIN, BLOOD	5,370	6,180	7,250	7,790	8,870	9,940	9,940
SVC003540	CARCINO EMBRYONIC ANTIGEN (CEA)	1,130	1,300	1,530	1,640	1,870	2,100	2,100
SVC000403	CARDIAC MEMOS (PER WEEK)	1,930	2,220	2,610	2,610	2,610	2,610	2,610

SVC000404	CARDIAC MEMOS EVENT RECORDING - PER DAY	350	400	470	470	470	470	470
SVC005393	CARDIAC PANEL POC (SOB PANEL) [PROFILE]	2,600	2,990	3,510	3,770	4,290	4,810	4,810
SVC004823	CARDIAC TABLE SWAB	630	730	860	920	1,040	1,170	1,170
SVC002194	CARDIOVERSION			6,660	7,870	10,290	13,310	19,360
SVC011390	CAROTID SUBCLAVIAN BYPASS - A			1,03,500	1,22,300	1,88,200	2,07,000	2,63,500
SVC006124	CARRIER SCREENING, 100 GENES, SILVER	26,500	30,480	35,780	38,430	43,730	49,030	49,030
SVC006122	CARRIER SCREENING, 2000 GENES, PLATINUM	62,660	72,060	84,600	90,860	1,03,390	1,15,930	1,15,930
SVC006123	CARRIER SCREENING, 500 GENES, GOLD	31,200	35,880	42,120	45,240	51,480	57,720	57,720
SVC003538	CATHETER URINE FOR C/S	1,100	1,270	1,490	1,600	1,820	2,040	2,040
SVC003539	CAVAFIX TIP FOR C/S	1,230	1,420	1,670	1,790	2,030	2,280	2,280
SVC005294	CBC STAT	340	400	460	500	570	630	630
SVC004995	CD 19	2,700	3,110	3,650	3,920	4,460	5,000	5,000
SVC003977	CD 34	5,100	5,870	6,890	7,400	8,420	9,440	9,440
SVC003978	CD 5	2,920	3,360	3,950	4,240	4,820	5,410	5,410
SVC003979	CD 55	2,110	2,430	2,850	3,060	3,490	3,910	3,910
SVC004771	CD 56	1,890	2,180	2,560	2,750	3,120	3,500	3,500
SVC003980	CD 59	2,110	2,430	2,850	3,060	3,490	3,910	3,910
SVC003981	CD 7	2,810	3,240	3,800	4,080	4,640	5,200	5,200
SVC003982	CD3	3,960	4,560	5,350	5,750	6,540	7,330	7,340
SVC003983	CD4/CD8	2,700	3,110	3,650	3,920	4,460	5,000	5,010
SVC003984	CD55/CD59	4,290	4,940	5,800	6,230	7,080	7,940	7,940
SVC003985	CELIAC PROFILE (TTG IGA ANTIBODY ,GLIADIN IGG & IGA)	2,200	2,530	2,970	3,190	3,630	4,070	4,070
SVC001922	CERAMIC (PFM)/ UNIT - CERAMCO	8,000	9,200	10,800	10,800	10,800	10,800	10,800
SVC001921	CERAMIC (PFM)/ UNIT - VITA	6,000	6,900	8,100	8,100	8,100	8,100	8,100
SVC001619	CERAMIC ONLAY	8,500	9,780	11,480	11,480	11,480	11,480	11,480
SVC001979	CERAMIC ONLAY TYPE II	12,500	14,380	16,880	16,880	16,880	16,880	16,880
SVC003542	CERULOPLASMIN	1,350	1,560	1,830	1,960	2,230	2,500	2,510
SVC003543	CERVICAL SWAB FOR C/S	1,230	1,420	1,670	1,790	2,030	2,280	2,280
SVC003450	CFTR GENE ANALYSIS	3,580	4,120	4,840	5,200	5,910	6,630	6,630
SVC004491	CHARCOT - MARIE TOOTH DISEASE- GDAP1 GENE SEQUENCING	25,590	29,430	34,550	37,110	42,230	47,350	47,350
SVC004492	CHARCOT - MARIE TOOTH DISEASE- MFN2 GENE SEQUENCING	40,590	46,680	54,800	58,860	66,980	75,100	75,100
SVC004493	CHARCOT - MARIE TOOTH DISEASE/ HNPP (PMP 22 GENE)DEL	9,300	10,700	12,560	13,490	15,350	17,210	17,210
SVC004494	CHARCOT-MARIE-TOOTH - X-LINKED GJB1 GENE SEQUENCING	25,590	29,430	34,550	37,110	42,230	47,350	47,350
SVC011363	CHEMO PROFILE	2,470	2,850	3,340	3,590	4,080	4,570	4,570
SVC003544	CHEST WOUND SWAB FOR C/S	1,230	1,420	1,670	1,790	2,030	2,280	2,290
SVC003986	CHIKUNGUYA ANTIBODIES	1,260	1,450	1,710	1,830	2,080	2,340	2,340
SVC004733	CHIMERISM (BMT FOLLOW UP)	5,290	6,090	7,150	7,680	8,730	9,790	9,790
SVC004732	CHIMERISM (POST BMT)	5,480	6,310	7,400	7,950	9,050	10,140	10,150
SVC004731	CHIMERISM (PRE BMT)	8,570	9,860	11,570	12,430	14,150	15,860	15,860
SVC005367	CHIMERISM SPLIT CELL ANALYSIS	6,650	7,650	8,980	9,650	10,980	12,310	12,310
SVC003987	CHLAMYDIA ANTIGEN DETECTION	3,640	4,190	4,920	5,280	6,010	6,740	6,740

SVC003988	CHLAMYDIA PNEUMONIAE ANTIBODIES (IGM & IGG)	4,770	5,490	6,440	6,920	7,880	8,830	8,830
SVC003989	CHLAMYDIA PNEUMONIAE ANTIBODY IGG	2,340	2,700	3,160	3,400	3,870	4,330	4,330
SVC003990	CHLAMYDIA PNEUMONIAE ANTIBODY IGM	3,130	3,600	4,230	4,540	5,170	5,800	5,800
SVC003991	CHLAMYDIA TRACHOMATIS ANTIBODIES (IGM & IGG)	5,670	6,530	7,660	8,230	9,360	10,490	10,490
SVC003992	CHLAMYDIA TRACHOMATIS ANTIBODIES IGG	1,920	2,210	2,600	2,790	3,170	3,560	3,560
SVC003993	CHLAMYDIA TRACHOMATIS ANTIBODIES IGM	1,920	2,210	2,600	2,790	3,170	3,560	3,560
SVC006126	CHLAMYDIA TRACHOMATIS PCR DETECTION	4,550	5,240	6,150	6,600	7,510	8,420	8,420
SVC003545	CHLORIDE	270	320	370	400	450	500	510
SVC004228	CHOLESTEROL /HDL RATIO	310	360	420	450	520	580	580
SVC003546	CHOLESTEROL TOTAL	300	350	410	440	500	560	570
SVC003994	CHROMOGRANIN A	8,210	9,450	11,090	11,910	13,550	15,190	15,190
SVC003995	CHROMOSOMAL BREAKAGE STUDY (MYTOMYCIN INDUCED)	6,340	7,300	8,560	9,200	10,470	11,730	11,730
SVC005853	CHROMOSOMAL SNP ARRAY 650K	12,900	14,840	17,420	18,710	21,290	23,870	23,870
SVC004893	CHROMOSOME MICRO ARRAY	22,640	26,040	30,570	32,830	37,360	41,890	41,890
SVC004902	CHRONIC LYMPHOBLASTIC LEUKEMIA TARGET GENE ANALYSIS F	9,250	10,640	12,490	13,420	15,270	17,120	17,120
SVC005289	CHYLOMICRON	600	690	810	870	990	1,110	1,110
SVC004495	CITRULLINEMIA - TYPE 1-ASS1 GENE SEQUENCING	50,750	58,370	68,520	73,590	83,740	93,890	93,890
SVC005354	CLINICAL EXOME TEST	21,060	24,220	28,440	30,540	34,750	38,970	38,970
SVC005140	CLL PANEL - FISH (P53/ATM AND D13S319/13QTER/12CEN/MY	13,380	15,390	18,070	19,410	22,080	24,760	24,760
SVC003996	CLOSTRIDIUM DIFFICILE TOXIN A & B	3,570	4,110	4,820	5,180	5,900	6,610	6,610
SVC003997	CLOTTING TIME (CT)	260	300	360	380	430	490	490
SVC003998	CLPD - PANEL	19,130	22,000	25,830	27,740	31,570	35,400	35,400
SVC005387	CMV DRUG RESISTANCE	9,250	10,640	12,490	13,420	15,270	17,120	17,120
SVC003549	CMV IGG ANTIBODY (CYTOMEGALOVIRUS)	1,210	1,400	1,640	1,760	2,000	2,240	2,250
SVC003999	CMV IGM & IGG ANTIBODIES	2,290	2,640	3,090	3,330	3,780	4,240	4,250
SVC004000	CMV IGM ANTIBODY (CYTOMEGALOVIRUS)	1,090	1,260	1,480	1,590	1,800	2,020	2,020
SVC004001	COAGGLUTINATION TEST	460	530	630	670	760	860	860
SVC003453	COCCIDIOIDES ANTIBODY (IGG & IGM)	9,730	11,190	13,140	14,110	16,060	18,010	18,010
SVC000267	COLD AGGLUTININS TEST	300	300	300	300	300	300	300
SVC005150	COLLAGEN CROSS-LINKED N-TELOPEPTIDE(NTX) IN 24 HRS URIN	7,340	8,450	9,910	10,650	12,120	13,580	13,580
SVC005885	COMMUNITY ACQUIRED PNEUMONIA PANEL(ANY 10 PATHOGE	11,220	12,910	15,150	16,270	18,520	20,760	20,760
SVC005924	COMMUNITY ACQUIRED PNEUMONIA PANEL(ANY 15 PATHOGE	16,500	18,980	22,280	23,930	27,230	30,530	30,530
SVC003550	COMPLEMENT C3	1,210	1,400	1,640	1,760	2,000	2,240	2,250
SVC003551	COMPLEMENT C4	1,210	1,400	1,640	1,760	2,000	2,240	2,250
SVC011232	COMPLETE BLOOD COUNT (CBC)	510	590	690	740	850	950	950
SVC011250	COMPLETE HAEMOGRAM (CGHS)			190	230	290	380	550
SVC004447	COMPREHENSIVE ALLERGY PROFILE	13,790	15,860	18,620	20,000	22,760	25,520	25,520
SVC004458	COMPREHENSIVE CHRONIC LYMHOCYTIC LEUKEMIA (CLL) PANE	12,000	13,800	16,200	17,400	19,800	22,200	22,200
SVC004820	COMPUTER KEY BOARD SWAB	630	730	860	920	1,040	1,170	1,170
SVC004848	COMPUTER MOUSE SWAB	630	730	860	920	1,040	1,170	1,170
SVC004496	CONGENITAL MYASTHENIC SYNDROME-RAPSN GENE COMMON	9,300	10,700	12,560	13,490	15,350	17,210	17,210

SVC003552	CONJUNCTIVAL SWAB FOR C/S	1,100	1,270	1,490	1,600	1,820	2,040	2,040
SVC003553	CONJUNCTIVAL SWAB FOR FUNGAL CULTURE	1,100	1,270	1,490	1,600	1,820	2,040	2,040
SVC012821	CONVALASCENTÂ COVID PLASMA	7,500	7,500	7,500	7,500	7,500	7,500	7,500
SVC003555	CORNEAL SCRAPPING FOR FUNGAL CULTURE	1,100	1,270	1,490	1,600	1,820	2,040	2,040
SVC003554	CORNEAL SCRAPPING FOR CULTURE & SENSITIVITY	1,100	1,270	1,490	1,600	1,820	2,040	2,040
SVC001927	CORONOPLASTY/TOOTH	400	460	540	540	540	540	540
SVC012400	COVID 19 CBNAAT	1,600	1,600	1,600	1,600	1,600	1,600	1,600
SVC012365	COVID 19 PCR	500	500	500	500	500	500	500
SVC012427	COVID-19 TRUENAT	1,250	1,250	1,250	1,250	1,250	1,250	1,250
SVC004002	COXSACKIE VIRUS ANTIBODY (IGM & IGG)	4,290	4,940	5,790	6,230	7,080	7,940	7,950
SVC004497	CRANIOSYNOSTOSIS (NON SPECIFIC) P250R MUTATION	6,100	7,020	8,240	8,850	10,070	11,290	11,290
SVC004819	CRASH CART SWAB	630	730	860	920	1,040	1,170	1,170
SVC003558	CREATINE KINASE (CK/CPK)	460	530	630	670	760	860	860
SVC003548	CREATINE KINASE- MB (CK-MB)	1,140	1,320	1,540	1,660	1,890	2,110	2,120
SVC004003	CREATININE CLEARANCE	490	570	670	720	810	910	910
SVC004498	CROUZON DISEASE -FGFR2 (EXON 8 AND EXON 10 MUTATION A	6,100	7,020	8,240	8,850	10,070	11,290	11,290
SVC001923	CROWN ALL CERAMIC /UNIT - EMPRESS	8,500	9,780	11,480	11,480	11,480	11,480	11,480
SVC001909	CROWN FULL CERAMIC TYPE-II (PER UNIT)	12,000	13,800	16,200	16,200	16,200	16,200	16,200
SVC001910	CROWN PORCELAIN FUSED METAL (PFM) TYPE-II (PER UNIT)	7,500	8,630	10,130	10,130	10,130	10,130	10,130
SVC003559	CRP (C -REACTIVE PROTEIN)	760	880	1,030	1,110	1,260	1,410	1,420
SVC004466	CRP (C -REACTIVE PROTEIN) HS	730	840	990	1,060	1,210	1,360	1,360
SVC000254	CRYO POOR PLASMA	550	550	550	550	550	550	550
SVC004004	CRYOGLOBULINS - QUALITATIVE	1,390	1,600	1,880	2,020	2,300	2,580	2,580
SVC004837	CRYOPRECIPITATE CULTURE	990	1,140	1,340	1,440	1,640	1,840	1,840
SVC004005	CRYPTOCOCCUS ANTIGEN	2,920	3,360	3,950	4,240	4,820	5,410	5,410
SVC004006	CSF - OLIGOCLONAL BAND	4,460	5,130	6,030	6,470	7,360	8,260	8,260
SVC004007	CSF & SERUM PROTEIN ELECTROPHORESIS / OLIGOCLONAL BAN	4,680	5,390	6,320	6,790	7,730	8,660	8,660
SVC003560	CSF AFB STAIN	180	210	250	270	300	340	340
SVC003561	CSF ANALYSIS (BIOCHEMISTRY)	480	560	650	700	800	890	890
SVC004008	CSF ANALYSIS (CLINICAL PATHOLOGY)	380	440	520	560	630	710	710
SVC003563	CSF FOR C/S	1,250	1,440	1,690	1,820	2,070	2,320	2,320
SVC003564	CSF FOR CYTOLOGY/MALIGNANT CELLS	730	840	990	1,060	1,210	1,360	1,360
SVC004009	CSF FOR E COLI K 12 ANTIGEN	1,780	2,050	2,410	2,590	2,940	3,300	3,300
SVC003565	CSF FOR FUNGAL CULTURE	1,180	1,360	1,600	1,720	1,950	2,190	2,190
SVC003566	CSF FOR GRAM STAIN	260	300	360	380	430	490	490
SVC004010	CSF FOR HEMOPHILUS ANTIGEN	1,670	1,930	2,260	2,430	2,760	3,090	3,090
SVC003567	CSF FOR INDIA INK	180	210	250	270	300	340	340
SVC004011	CSF FOR MENINGOCOCCAL AG	5,830	6,710	7,880	8,460	9,620	10,790	10,790
SVC004012	CSF FOR PNEUMOCOCCAL ANTIGEN	1,570	1,810	2,120	2,280	2,600	2,910	2,910
SVC004013	CSF FOR TB - PCR	3,510	4,040	4,740	5,090	5,800	6,500	6,500
SVC003568	CSF FOR Z-N STAIN (AFB STAIN)	230	270	320	340	380	430	430

SVC004014	CSF GRAM STAIN	260	300	360	380	430	490	490
SVC004015	CSF PNEUMOCOCCAL ANTIGEN	770	890	1,040	1,120	1,280	1,430	1,430
SVC003569	CSF PROTEIN ELECTROPHORESIS	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC004016	CSF PROTEIN ELECTROPHORESIS / OLIGOCLONAL BANDS	4,100	4,720	5,540	5,950	6,770	7,590	7,590
SVC012942	CT CHEST " COVID RULEOUT	6,350	7,310	8,580	8,890	9,210	9,850	9,850
SVC004565	CULTURE AFB (MOTT) DRUG SENSITIVITY FOR RAPID GROWERS	10,400	11,960	14,040	15,080	17,160	19,240	19,240
SVC004564	CULTURE AFB (MOTT) DRUG SENSITIVITY FOR SLOW GROWERS	11,860	13,640	16,020	17,200	19,570	21,950	21,950
SVC004017	CULTURE AFB ANTIBIOTIC SENSITIVITY - 5 DRUG PANEL	9,980	11,480	13,480	14,480	16,470	18,470	18,470
SVC004453	CULTURE AND SENSITIVITY FOR BIOLOGICAL INDICATOR	1,360	1,570	1,840	1,980	2,250	2,520	2,530
SVC004018	CULTURE FOR DIPHTHERIA	550	640	750	800	910	1,020	1,020
SVC003570	CULTURED AFB ANTIBIOTICS SENSITIVITY 11 DRUGS PANEL	13,520	15,550	18,260	19,610	22,310	25,020	25,020
SVC004749	CULTURED BLOOD SAMPLE: KARYOTYPING + SKY	18,200	20,930	24,570	26,390	30,030	33,670	33,670
SVC004817	CURTAIN SWAB	630	730	860	920	1,040	1,170	1,170
SVC003571	CVP TIP FOR CULTURE & SENSITIVITY	1,120	1,290	1,520	1,630	1,850	2,080	2,080
SVC003572	CYCLOSPORINE LEVEL	2,530	2,910	3,420	3,670	4,180	4,690	4,690
SVC001842	CYST MANAGEMENT GRADE IV	4,500	5,180	6,080	6,080	6,080	6,080	6,080
SVC004019	CYSTATIN C	1,700	1,960	2,300	2,470	2,810	3,150	3,150
SVC004020	CYSTIC FIBROSIS, NEWBORN, SCREEN	790	910	1,070	1,150	1,310	1,470	1,470
SVC003573	CYSTIC FLUID (BIOCHEMISTRY)	300	350	410	440	500	560	560
SVC003574	CYSTIC FLUID FOR CYTOLOGY	550	640	750	800	910	1,020	1,020
SVC004499	CYSTIC MEGALENCEPHALY - MLC1 GENE SEQUENCING	33,930	39,020	45,810	49,200	55,990	62,780	62,780
SVC004500	CYSTIC MEGALENCEPHALY MLC 1 GENE (135 INSC)MUTATION	6,100	7,020	8,240	8,850	10,070	11,290	11,290
SVC004021	CYSTICERCUS ANTIBODIES IGG	2,660	3,060	3,600	3,860	4,390	4,930	4,930
SVC004022	CYTOGENETICS	4,780	5,500	6,460	6,940	7,890	8,850	8,850
SVC004470	CYTOGENETICS (KARYOTYPING)	3,370	3,880	4,550	4,890	5,570	6,240	6,240
SVC004024	CYTOGENETICS (KARYOTYPING) + FISH	5,760	6,630	7,780	8,360	9,510	10,660	10,660
SVC012820	CYTOKINE PANEL (InterLeukin 1 beta, IL-8, TNF-alpha, IL-6)	7,500	8,630	10,130	10,880	12,380	13,880	13,880
SVC003575	CYTOLOGY	550	640	750	800	910	1,020	1,020
SVC004025	DARK FIELD MICROSCOPY FOR LEPTOSPIRA	200	230	270	290	330	370	370
SVC003577	D-DIMER	1,930	2,220	2,610	2,800	3,190	3,580	3,580
SVC004027	DENGUE - IGM + NS1	650	750	880	950	1,080	1,210	1,210
SVC004026	DENGUE IGG ANTIBODIES	390	450	530	570	650	730	730
SVC004028	DENGUE IGM ANTIBODIES	400	460	540	580	660	740	750
SVC001924	DENTURE COMPLETE- SINGLE ARCH HIGH STRENGTH	32,000	36,800	43,200	43,200	43,200	43,200	43,200
SVC003581	DHEA SULPHATE (DHEAS)	1,730	1,990	2,340	2,510	2,860	3,210	3,210
SVC006286	DIALYSIS (SINGLE USE)	2,200	2,900	2,400	2,900	4,400	4,900	6,100
SVC003582	DIALYSIS CATHETER TIP FOR C/S	1,210	1,400	1,640	1,760	2,000	2,240	2,240
SVC003583	DIALYSIS FLUID FOR C/S	1,120	1,290	1,520	1,630	1,850	2,080	2,080
SVC004859	DIALYSIS FLUID FOR CALCIUM	230	270	320	340	380	430	430
SVC004858	DIALYSIS FLUID FOR ELECTROLYTES	460	530	630	670	760	860	860
SVC004860	DIALYSIS FLUID FOR MAGNESIUM	240	280	330	350	400	450	450

SVC011242	DIALYSIS PACKAGE - 1	890	1,030	1,210	1,300	1,470	1,650	1,650
SVC011243	DIALYSIS PACKAGE - 2	1,240	1,430	1,680	1,800	2,050	2,300	2,300
SVC011306	DIALYSIS SEROLOGY PROFILE(CHEMILUMINESCENCE / ELFA)	830	960	1,130	1,210	1,370	1,540	1,540
SVC003584	DIALYSIS SHEATH FOR C/S	1,100	1,270	1,490	1,600	1,820	2,040	2,040
SVC011244	DIALYSIS VIROLOGY PROFILE (HIV, HCV & HBS AG)-ELISA	850	980	1,150	1,240	1,410	1,580	1,580
SVC004811	DIALYSIS WATER CULTURE	1,070	1,240	1,450	1,560	1,770	1,980	1,980
SVC003585	DIALYSIS WATER FOR C/S	1,100	1,270	1,490	1,600	1,820	2,040	2,040
SVC003576	DIFFERENTIAL COUNT (DC)	250	290	340	370	420	470	470
SVC003586	DIGOXIN	1,610	1,860	2,170	2,340	2,660	2,980	2,990
SVC004993	DILUTE RUSSELL'S VIPER VENOM TIME (DRVVT)	4,010	4,620	5,420	5,820	6,620	7,420	7,420
SVC004955	DIPHThERIA IGG ANTIBODY	4,680	5,390	6,320	6,790	7,730	8,660	8,660
SVC005295	DIRECTED GENE TESTING (SEQUENCING)	6,210	7,150	8,390	9,010	10,250	11,490	11,490
SVC001889	DIS- IMPACTIONS	6,000	6,900	8,100	8,100	8,100	8,100	8,100
SVC004781	DISINFECTANT TESTING	1,350	1,560	1,830	1,960	2,230	2,500	2,500
SVC004029	DNA - APERT SYNDROME	7,100	8,170	9,590	10,300	11,720	13,140	13,140
SVC004030	DNA - BECKER MUSCULAR DYSTROPHY	7,750	8,920	10,470	11,240	12,790	14,340	14,340
SVC004031	DNA - BETA - THALASSEMIA [5 COMMON MUTATION] + HBE	7,380	8,490	9,970	10,710	12,180	13,660	13,660
SVC004032	DNA - CRUZON SYNDROME	6,990	8,040	9,440	10,140	11,540	12,940	12,940
SVC004033	DNA - DNA EXTRACTION	900	1,040	1,220	1,310	1,490	1,670	1,670
SVC004034	DNA - DUCHENNE MUSCULAR DYSTROPHY	7,870	9,060	10,630	11,420	12,990	14,560	14,560
SVC004035	DNA - PFEIFFER SYNDROME	6,990	8,040	9,440	10,140	11,540	12,940	12,940
SVC004331	DNA FOR SPINAL MUSCULAR ATROPHY (SMA)	3,900	4,490	5,270	5,660	6,440	7,220	7,220
SVC004036	DNA PAP TEST	2,590	2,980	3,500	3,760	4,280	4,800	4,800
SVC005080	DONAR SPECIFIC ANTIBODY (DSA)	7,630	8,780	10,300	11,070	12,590	14,120	14,130
SVC006185	DONOR CD34+	5,000	5,750	6,750	7,250	8,250	9,250	9,250
SVC004831	DOOR HANDLE SWAB	630	730	860	920	1,040	1,170	1,170
SVC004843	DOUBLE BLOOD BAG (350ML) STERILITY TEST	990	1,140	1,340	1,440	1,640	1,840	1,840
SVC004844	DOUBLE BLOOD BAG (450ML) STERILITY TEST	990	1,140	1,340	1,440	1,640	1,840	1,840
SVC004037	DRAIN FLUID FOR AMYLASE	510	590	690	740	850	950	950
SVC004038	DRAIN FLUID FOR BILIRUBIN	130	150	180	190	220	250	250
SVC004039	DRAIN FLUID FOR CREATININE	220	260	300	320	370	410	410
SVC004818	DRESSING TROLLEY SWAB	630	730	860	920	1,040	1,170	1,170
SVC005416	DRUG SENSITIVITY TESTING 1 ST LINE BY LINE PROBE ASSAY	6,000	6,900	8,100	8,700	9,900	11,100	11,100
SVC005417	DRUG SENSITIVITY TESTING 2ND LINE BY LINE PROBE ASSAY	3,150	3,630	4,260	4,570	5,200	5,830	5,830
SVC011468	DS DNA ANTIBODY (ANTI DS DNA) - ELISA	1,310	1,510	1,770	1,900	2,170	2,430	2,430
SVC004501	DUCHENNE MUSCULAR DYSTROPHY (DMD) DELETION/DUPLIC	13,610	15,660	18,380	19,740	22,460	25,180	25,180
SVC004503	DYSTONIA - DYT1 GENE SEQUENCING	20,270	23,320	27,370	29,400	33,450	37,500	37,500
SVC004502	DYSTONIA - DYT5 GENE SEQUENCING	20,270	23,320	27,370	29,400	33,450	37,500	37,500
SVC003588	EAR SWAB FOR CULTURE & SENSITIVITY	970	1,120	1,310	1,410	1,610	1,800	1,800
SVC003589	EAR SWAB FUNGAL CULTURE	970	1,120	1,310	1,410	1,610	1,800	1,800
SVC006035	EBER ISH	4,550	5,240	6,150	6,600	7,510	8,420	8,420

SVC004040	EBV (EA) IGG ANTIBODY	2,910	3,350	3,930	4,220	4,810	5,390	5,390
SVC004041	EBV (NA) IGG ANTIBODY	3,020	3,480	4,080	4,380	4,990	5,590	5,590
SVC004042	EBV (NA) IGM ANTIBODY	3,240	3,730	4,380	4,700	5,350	6,000	6,000
SVC004043	EBV (VCA) IGG ANTIBODY	3,810	4,390	5,140	5,530	6,290	7,050	7,060
SVC004044	EBV (VCA) IGM ANTIBODY	3,390	3,900	4,580	4,920	5,600	6,280	6,280
SVC004822	ECG MACHINE SWAB	680	790	920	990	1,130	1,260	1,270
SVC005318	ECHINOCOCCUS (HYDATID CYST) DETECTION FLUID	1,100	1,270	1,490	1,600	1,820	2,040	2,040
SVC004821	ECHO MACHINE SWAB	630	730	860	920	1,040	1,170	1,170
SVC005324	EGFR, ALK AND ROS-1 MUTATION ANALYSIS	18,750	21,570	25,320	27,190	30,940	34,690	34,690
SVC000347	ELECTRO PHYSIOLOGIC STUDY WITH 2D			22,900	27,000	41,600	45,800	58,200
SVC003591	ELECTROLYTES (NA+,K+,CL+, HCO3-)	650	750	880	950	1,080	1,210	1,210
SVC004504	EMERY DREIFUSS MUSCULAR DYSTROPHY -EMD GENE SEQUEN	20,270	23,320	27,370	29,400	33,450	37,500	37,500
SVC003592	ENDOMETRIAL CURETTINGS FOR AFB CULTURE & SENSITIVITY (1,460	1,680	1,980	2,120	2,410	2,710	2,710
SVC003593	ENDOMETRIAL CURETTINGS FOR AFB STAIN	1,020	1,180	1,380	1,480	1,690	1,890	1,890
SVC004045	ENDOMYSIAL IGA ANTIBODY	5,120	5,890	6,920	7,430	8,450	9,480	9,480
SVC004989	ENDOTOXIN FOR DIALYSIS RO WATER	2,480	2,860	3,350	3,600	4,100	4,590	4,590
SVC004782	ENDOTOXIN LEVEL	9,510	10,940	12,840	13,790	15,700	17,600	17,600
SVC005135	ENDOTOXIN TESTING(QUALITATIVE)	5,100	5,870	6,890	7,400	8,420	9,440	9,440
SVC004724	ENTEROVIRUS ANTIBODIES PANEL (IGM & IGG)	1,670	1,930	2,260	2,430	2,760	3,090	3,090
SVC005385	ENZYME ASSAY & GLUCOSIDASE (GAUCHER'S DISEASE)	4,470	5,150	6,040	6,490	7,380	8,270	8,270
SVC004556	ENZYME ASSAY FOR ARYL SULPHATASE A (METACHROMATIC LE	4,680	5,390	6,320	6,790	7,730	8,660	8,660
SVC006112	ENZYME ASSAY FOR MPS I (ALPHA-L-IDURONIDASE)	4,750	5,470	6,420	6,890	7,840	8,790	8,790
SVC006113	ENZYME ASSAY FOR MPS II (IDURONATE 2-SULFATASE)	6,690	7,700	9,040	9,710	11,040	12,380	12,380
SVC011479	Enzyme assay for MPS IVA (N-acetylgalactosamine 6 sulfatase)	4,550	5,240	6,150	6,600	7,510	8,420	8,420
SVC011480	Enzyme assay for MPS IVB or GM1 (beta-galactosidase)	5,120	5,890	6,920	7,430	8,450	9,480	9,480
SVC004560	ENZYME ASSAY FOR ORGANOMEGALY (GAUCHER+NP+GM1)	15,300	17,600	20,660	22,190	25,250	28,310	28,310
SVC000348	EPICARDIAL PACING			53,100	62,800	96,600	1,06,300	1,35,200
SVC004456	EPIDERMAL GROWTH FACTOR RECEPTOR MUTATION ANALYSIS	16,600	19,090	22,410	24,070	27,390	30,710	30,710
SVC003595	ERYTHROCYTE SEDIMENTATION RATE (ESR)	270	320	370	400	450	500	510
SVC004046	ERYTHROPOIETIN	2,880	3,320	3,890	4,180	4,760	5,330	5,340
SVC008247	ESOPHAGEAL DOPPLER	1,980	2,280	2,580	2,830	3,700	4,790	4,990
SVC003596	ESTRADIOL II (E2)	1,030	1,190	1,400	1,500	1,700	1,910	1,920
SVC003597	ET SECRETION FOR C/S	1,360	1,570	1,840	1,980	2,250	2,520	2,530
SVC003598	ET SECRETION FOR GRAMS STAIN	370	430	500	540	620	690	690
SVC003599	ET SECRETIONS FUNGAL STAIN	160	190	220	240	270	300	300
SVC003600	ET SECRETIONS Z-N STAIN (AFB STAIN)	160	190	220	240	270	300	300
SVC003601	EVD TIP FOR C/S	1,100	1,270	1,490	1,600	1,820	2,040	2,040
SVC006095	EVEROLIMUS	4,780	5,500	6,460	6,940	7,890	8,850	8,850
SVC005930	EWINGS SARCOMA FISH	9,420	10,840	12,720	13,660	15,550	17,430	17,430
SVC005886	EXTENDED COMPREHENSIVE CNS PANEL	29,460	33,880	39,780	42,720	48,610	54,510	54,510
SVC005947	EXTENDED COMPREHENSIVE CNS PANEL (ANY 10 PATHOGENS)	11,220	12,910	15,150	16,270	18,520	20,760	20,760

SVC000461	EXTERNAL LOOP RECORDER- 5 DAYS	5,500	-	-	-	-	-	-
SVC000462	EXTERNAL LOOP RECORDER- 7 DAYS	5,500	-	-	-	-	-	-
SVC000464	EXTERNAL LOOP RECORDER-ABOVE 15 DAYS	7,500	-	-	-	-	-	-
SVC004047	EXTRA SLIDE (PER SLIDE)	230	270	320	340	380	430	430
SVC000845	EXTRACORPOREAL MEMBRANE OXYGENATION (ECMO) RETRIE	3,00,000	3,00,000	3,00,000	3,00,000	3,00,000	3,00,000	3,00,000
SVC001934	EXTRACTION ERUPTED WISDOM TOOTH	4,000	4,600	5,400	5,400	5,400	5,400	5,400
SVC001944	EXTRACTION ERUPTED WISDOM TOOTH SURGICALY	6,000	6,900	8,100	8,100	8,100	8,100	8,100
SVC001945	EXTRACTION IMPACTED 3RD MOLAR (ENCROACHING CANAL)	7,500	8,630	10,130	10,130	10,130	10,130	10,130
SVC001935	EXTRACTION IMPACTED(DISTOANGULAR)	7,000	8,050	9,450	9,450	9,450	9,450	9,450
SVC001936	EXTRACTION IMPACTED(MESIOANGULAR)	6,000	6,900	8,100	8,100	8,100	8,100	8,100
SVC001946	EXTRACTION OF PALATALLY IMPACTED TOOTH	8,500	9,780	11,480	11,480	11,480	11,480	11,480
SVC001972	EXTRACTION WITH ABGEL, VICRYL SUTURES TYPE I	3,800	4,370	5,130	5,130	5,130	5,130	5,130
SVC001973	EXTRACTION WITH ABGEL, VICRYL SUTURES TYPE II	4,100	4,720	5,540	5,540	5,540	5,540	5,540
SVC001974	EXTRACTION WITH ABGEL, VICRYL SUTURES TYPE III	5,400	6,210	7,290	7,290	7,290	7,290	7,290
SVC001975	EXTRACTION WITH ABGEL, VICRYL SUTURES TYPE IV	6,100	7,020	8,240	8,240	8,240	8,240	8,240
SVC001884	EXTRACTION(TYPE I)	500	580	680	680	680	680	680
SVC001880	EXTRACTION(TYPE II)	1,000	1,150	1,350	1,350	1,350	1,350	1,350
SVC001881	EXTRACTION(TYPE III)	1,500	1,730	2,030	2,030	2,030	2,030	2,030
SVC001882	EXTRACTION(TYPE IV)	1,800	2,070	2,430	2,430	2,430	2,430	2,430
SVC003602	EYE DISCHARGE FOR CULTURE AND SENSITIVITY	1,100	1,270	1,490	1,600	1,820	2,040	2,040
SVC003603	EYE SWAB FOR CULTURE & SENSITIVITY	920	1,060	1,250	1,340	1,520	1,710	1,710
SVC004048	FABRY DISEASE, QUANTITATIVE, BLOOD	2,480	2,860	3,350	3,600	4,100	4,590	4,590
SVC004505	FACIOSCAPULOHUMERAL MUSCULAR DYSTROPHY LINKAGE AN	16,880	19,420	22,790	24,480	27,860	31,230	31,230
SVC004506	FACIOSCAPULOHUMERAL MUSCULAR DYSTROPHY- PRENATAL	20,270	23,320	27,370	29,400	33,450	37,500	37,500
SVC004049	FACTOR 8 INHIBITOR	4,680	5,390	6,320	6,790	7,730	8,660	8,660
SVC005221	FACTOR II ASSAY	3,020	3,480	4,080	4,380	4,990	5,590	5,590
SVC003604	FACTOR IX ASSAY	3,270	3,770	4,420	4,750	5,400	6,050	6,050
SVC004462	FACTOR IX INHIBITOR	3,900	4,490	5,270	5,660	6,440	7,220	7,220
SVC003605	FACTOR V ASSAY	6,340	7,300	8,560	9,200	10,470	11,730	11,730
SVC004050	FACTOR V LEIDEN MUTATION ANALYSIS	8,500	9,780	11,480	12,330	14,030	15,730	15,740
SVC003606	FACTOR VII ASSAY	4,000	4,600	5,400	5,800	6,600	7,400	7,400
SVC003607	FACTOR VIII ASSAY	4,040	4,650	5,460	5,860	6,670	7,480	7,480
SVC005222	FACTOR X ASSAY	3,110	3,580	4,200	4,510	5,140	5,760	5,760
SVC003608	FACTOR XI ASSAY	5,050	5,810	6,820	7,330	8,340	9,350	9,350
SVC003448	FACTOR XI INHIBITOR	5,670	6,530	7,660	8,230	9,360	10,490	10,490
SVC004460	FACTOR XII FUNCTIONAL	3,900	4,490	5,270	5,660	6,440	7,220	7,220
SVC003609	FACTOR XIII	4,550	5,240	6,150	6,600	7,510	8,420	8,420
SVC003628	FASTING BLOOD SUGAR (FBS)	200	230	270	290	330	370	380
SVC005418	FASTING LIPID PROFILE (CHOL,TRIG,HDL,LDL,VLDL)	1,080	1,250	1,460	1,570	1,790	2,000	2,000
SVC003610	FDP (FIBRINOGEN DEGRADATION PRODUCTS)	1,340	1,550	1,810	1,950	2,220	2,480	2,480
SVC005166	FEBRILE NEUTROPENIA PANEL + ANTI BIOTIC RESISTANCE MAR	49,810	57,290	67,250	72,230	82,190	92,150	92,150

SVC004051	FETAL AUTOPSY	6,380	7,340	8,620	9,260	10,530	11,810	11,810
SVC004834	FFP CULTURE	990	1,140	1,340	1,440	1,640	1,840	1,840
SVC004507	FGFR2 SEQUENCING (CROUZON, JACKSON WEISS, PFEIFFER, AD)	44,100	50,720	59,540	63,950	72,770	81,590	81,590
SVC004508	FGFR3 GENE SEQUENCING (ACHONDROPLASIA , HYPOCHONDR	44,100	50,720	59,540	63,950	72,770	81,590	81,590
SVC008240	FIBEROPTIC BRONCHOSCOPY + BALOON DILATATION			10,890	14,157	18,513	23,958	25,000
SVC008239	FIBEROPTIC BRONCHOSCOPY + BPF CLOSURE (GLUE INSTALLATION)			6,534	8,494	11,108	14,375	15,000
SVC008234	FIBEROPTIC BRONCHOSCOPY + BRONCHO ALVEOLAR LAVAGE (BAL)			3,564	4,633	6,059	7,841	8,500
SVC008235	FIBEROPTIC BRONCHOSCOPY + ENDOBRONCHIAL BIOPSY			4,300	6,000	9,200	10,200	11,000
SVC008238	FIBEROPTIC BRONCHOSCOPY + THERAPEUTIC LAVAGE			6,534	8,494	11,108	14,375	15,000
SVC008236	FIBEROPTIC BRONCHOSCOPY + TRANSBRONCHIAL BIOPSY (TBLB)			7,623	9,910	12,959	16,771	17,500
SVC008237	FIBEROPTIC BRONCHOSCOPY + TRANSBRONCHIAL NEEDLE ASPIRATION (TBNA)			7,623	9,910	12,959	16,771	17,500
SVC001968	FIBRE POST TYPE II	4,500	5,180	6,080	6,080	6,080	6,080	6,080
SVC003611	FIBRINOGEN ASSAY	1,580	1,820	2,130	2,300	2,610	2,930	2,930
SVC006055	FILARIA ANTIBODY	840	970	1,140	1,220	1,390	1,560	1,560
SVC004052	FILARIA ANTIGEN (BLOOD)	1,290	1,490	1,750	1,880	2,130	2,390	2,390
SVC005927	FILM ARRAY - BLOOD CULTURE IDENTIFICATION PANEL	12,900	14,840	17,420	18,710	21,290	23,870	23,870
SVC005875	FILM ARRAY - GASTROENTERITIS PANEL	17,140	19,720	23,140	24,860	28,290	31,710	31,710
SVC006218	FIRST PASS (RVEF)	3,350	3,860	4,530	4,690	4,860	5,200	5,200
SVC005281	FISH - [ALL PANEL] BCR/ABL, TEL /AML1 & MLL	11,340	13,050	15,310	16,450	18,720	20,980	20,980
SVC004983	FISH - ETO IN-SITU (DETECTION OF AML1/ETO OR T(8;21)	5,110	5,880	6,900	7,410	8,440	9,460	9,460
SVC004053	FISH - FLUORSCENCE IN SITU HYBRIDIZATION	8,950	10,300	12,090	12,980	14,770	16,560	16,560
SVC005321	FISH FOR BCL 6 GENE REARRANGEMENT	5,900	6,790	7,970	8,560	9,740	10,920	10,920
SVC005322	FISH FOR IGH-BCL2	5,900	6,790	7,970	8,560	9,740	10,920	10,920
SVC004330	FISH FOR MULTIPLE MYELOMA INCLUDING DEL 17P	17,950	20,650	24,240	26,030	29,620	33,210	33,210
SVC006111	FISH IAMP 21	5,630	6,480	7,610	8,170	9,290	10,420	10,420
SVC005141	FISH XX/XY IN OPPOSITE SEX BMT	5,990	6,890	8,090	8,690	9,890	11,090	11,090
SVC004849	FLOOR SWAB	630	730	860	920	1,040	1,170	1,170
SVC006141	FLOW CYTOMETRY FOR ALPS (TCR / POSITIVE DOUBLE NEGATIV	6,380	7,340	8,620	9,260	10,530	11,810	11,810
SVC005232	FLOWCYTOMETRIC CD 19/20 COUNT	3,420	3,940	4,620	4,960	5,650	6,330	6,330
SVC005231	FLOWCYTOMETRIC PNH PANEL WITH FLAER	5,830	6,710	7,880	8,460	9,620	10,790	10,790
SVC004054	FLT3 MUTATION	5,780	6,650	7,810	8,390	9,540	10,700	10,700
SVC004461	FLT3+NPM+CEBPA	9,840	11,320	13,290	14,270	16,240	18,210	18,210
SVC006105	FLUID BETA-2-TRANSFERRIN	4,680	5,390	6,320	6,790	7,730	8,660	8,660
SVC006083	FLUID FOR CA 19-9	1,930	2,220	2,610	2,800	3,190	3,580	3,580
SVC006084	FLUID FOR CEA	1,890	2,180	2,560	2,750	3,120	3,500	3,500
SVC004055	FLUID FOR CHOLESTEROL	250	290	340	370	420	470	470
SVC003612	FLUID FOR CULTURE & SENSITIVITY	1,240	1,430	1,680	1,800	2,050	2,300	2,300
SVC003613	FLUID FOR CYTOLOGY	910	1,050	1,230	1,320	1,510	1,690	1,690
SVC004056	FLUID FOR FAT GLOBULES	230	270	320	340	380	430	430
SVC003614	FLUID FOR GRAM STAIN	340	400	460	500	570	630	630
SVC004057	FLUID FOR TRIGLYCERIDES	470	550	640	690	780	870	880

SVC005601	FLUID OSMOLALITY MEASURED	440	510	600	640	730	820	820
SVC001856	FLUORIDE APPLICATION II	1,000	1,150	1,350	1,350	1,350	1,350	1,350
SVC001857	FLUORIDE APPLICATION III	1,500	1,730	2,030	2,030	2,030	2,030	2,030
SVC003615	FNAC	1,390	1,600	1,880	2,020	2,300	2,580	2,580
SVC003616	FOLIC ACID LEVEL	1,830	2,110	2,470	2,660	3,020	3,390	3,400
SVC005305	FRAGILE X ALLELE SIZING BY TP PCR	8,800	10,120	11,880	12,760	14,520	16,280	16,280
SVC004510	FRAGILE X SYNDROME (METHYLATION TEST - CONFIRMATORY	8,520	9,800	11,510	12,360	14,060	15,770	15,770
SVC004325	FREE BETA HUMAN CHORIONIC GONADOTROPIN (HCG)	1,050	1,210	1,420	1,530	1,740	1,950	1,950
SVC005877	FREE INSULIN(BIOACTIVE)	3,675	4,230	4,970	5,330	6,070	6,800	6,800
SVC004058	FREE PSA	1,350	1,560	1,830	1,960	2,230	2,500	2,500
SVC003617	FREE TESTOSTERONE	2,430	2,800	3,290	3,530	4,010	4,500	4,500
SVC004753	FREE THYROID PROFILE (FT3, FT4, TSH)	1,190	1,370	1,610	1,730	1,970	2,210	2,210
SVC003620	FREE THYROXINE (FT4)	700	810	950	1,020	1,160	1,300	1,310
SVC003619	FREE TRIIODOTHYRONINE (FT3)	650	750	880	950	1,080	1,210	1,210
SVC004059	FROZEN SECTION	1,770	2,040	2,390	2,570	2,930	3,280	3,280
SVC004060	FROZEN SECTION (INCLUDING PARAFFIN SECTION)	910	1,050	1,230	1,320	1,510	1,690	1,690
SVC003618	FSH (FOLLICLE STIMULATING HORMONE)	980	1,130	1,330	1,430	1,620	1,820	1,820
SVC004972	FUCH'S	9,540	10,980	12,880	13,840	15,750	17,650	17,650
SVC004512	FUKUTIN RELATED PROTEIN-FUKUYAMA CONGENITAL MUSCUL	27,280	31,380	36,830	39,560	45,020	50,470	50,470
SVC004513	FUKUYAMA CONGENITAL MUSCULAR DYSTROPHY-FKTN GENE	40,590	46,680	54,800	58,860	66,980	75,100	75,100
SVC001868	FULL DENTURE REPAIR(WITH LAB CHARGES)	8,000	9,200	10,800	10,800	10,800	10,800	10,800
SVC001864	FULL DENTURE- TYPE I U & L	25,000	28,750	33,750	33,750	33,750	33,750	33,750
SVC001865	FULL DENTURE- TYPE II U & L	30,000	34,500	40,500	40,500	40,500	40,500	40,500
SVC001866	FULL DENTURE- TYPE III U & L	35,000	40,250	47,250	47,250	47,250	47,250	47,250
SVC001867	FULL DENTURE- TYPE IV U & L	40,000	46,000	54,000	54,000	54,000	54,000	54,000
SVC003621	FUNGAL CULTURE	1,530	1,760	2,070	2,220	2,530	2,840	2,840
SVC004061	G - 6 - PD, NEWBORN SCREEN	950	1,100	1,290	1,380	1,570	1,760	1,760
SVC003622	G6 PD	1,350	1,560	1,830	1,960	2,230	2,500	2,500
SVC004062	GAD - 65 ANTIBODIES (GLUTAMIC ACID DECARBOXYLASE)	8,190	9,420	11,060	11,880	13,520	15,160	15,160
SVC005193	GALACTOMANNAN	2,150	2,480	2,900	3,120	3,550	3,980	3,990
SVC004063	GALACTOSEMIA (EPIMERASE), QUANTITATIVE, BLOOD	2,910	3,350	3,930	4,220	4,810	5,390	5,390
SVC004064	GALACTOSEMIA CLASSICAL (TRANSFERASE), QUANTITATIVE, BL	3,640	4,190	4,920	5,280	6,010	6,740	6,740
SVC003623	GALACTOSEMIA PANEL 1 GALACTOSEMIA SCREENING GALACTO	2,910	3,350	3,930	4,220	4,810	5,390	5,390
SVC004065	GALACTOSEMIA PANEL 2 GALACTOSEMIA PANEL 1 GALACTOSE	4,750	5,470	6,420	6,890	7,840	8,790	8,790
SVC004066	GALACTOSEMIA PANEL 3 GALACTOSEMIA CLASSICAL (TRANSFE	8,840	10,170	11,940	12,820	14,590	16,360	16,360
SVC004067	GALACTOSEMIA SCREENING, BLOOD	870	1,010	1,180	1,270	1,440	1,610	1,610
SVC004068	GALACTOSEMIA, NEWBORN SCREEN	570	660	770	830	950	1,060	1,060
SVC003626	GAMMA GLUTAMYL TRANSFERASE (GGT)	360	420	490	530	600	670	670
SVC004069	GAMMA INTERFERON (TB FERON)	3,720	4,280	5,030	5,400	6,140	6,890	6,890
SVC005210	GANGLIOSIDE ANTIBODY PROFILE IGM	3,020	3,480	4,080	4,380	4,990	5,590	5,590
SVC003624	GASTRIC ASPIRATE FOR C/S	1,120	1,290	1,520	1,630	1,850	2,080	2,080

SVC003625	GASTRIC SECRETION FOR AFB SMEAR	320	370	440	470	530	600	600
SVC004557	GAUCHER'S DISEASE - BETA GLUCOSIDASE ENZYME ASSAY	4,680	5,390	6,320	6,790	7,730	8,660	8,660
SVC011466	GBM ANTIBODY(GLOMERULAR BASEMENT MEMBRANE) - ELISA	1,300	1,500	1,760	1,890	2,150	2,410	2,410
SVC004070	GCT (GLUCOSE CHALLENGE TEST)	240	280	330	350	400	450	450
SVC004777	GENE XPERT (XPERTMTB/RIF)	5,000	5,750	6,750	7,000	7,250	7,750	7,750
SVC005669	GI PANEL(FILM ARRAY)	15,240	17,530	20,580	22,100	25,150	28,200	28,200
SVC011470	GIARDIA LAMBILA ANTIGEN DETECTION	1,650	1,900	2,230	2,400	2,730	3,060	3,060
SVC001940	GINGIVAL RESHAPING WITH LASER/TOOTH	1,000	1,150	1,350	1,350	1,350	1,350	1,350
SVC004908	GLUCOMETER RBS	115	140	160	170	190	220	220
SVC003631	GLUCOSE TOLERANCE TEST (GTT)	620	720	840	900	1,030	1,150	1,150
SVC003449	GLUCOSE TOLERANCE TEST(GESTATIONAL)	540	630	730	790	900	1,000	1,000
SVC004071	GLUTAMIC ACID DECARBOXYLASE - 65 IGG	7,100	8,170	9,590	10,300	11,720	13,140	13,140
SVC004514	GLUTARIC ACIDURIA-GCDH GENE SEQUENCING	30,540	35,130	41,230	44,290	50,400	56,500	56,500
SVC005539	GLYCINE-CSF	5,000	5,750	6,750	7,250	8,250	9,250	9,250
SVC004072	GM1 GANGLIOSIDOSIS, QUANTITATIVE, BLOOD	13,596	15,640	18,360	19,720	22,440	25,160	25,160
SVC004515	GM1 GANGLIOSIDOSIS-GLB1 GENE SEQUENCING	40,590	46,680	54,800	58,860	66,980	75,100	75,100
SVC004073	GM2 GANGLIOSIDOSIS, QUANTITATIVE, BLOOD(TAY SACHS & S	3,430	3,950	4,640	4,980	5,660	6,350	6,350
SVC003633	GRAMS STAIN SMEAR	400	460	540	580	660	740	750
SVC004571	GRBS BLOOD SUGAR EMERGENCY	90	110	130	140	150	170	180
SVC003634	GROIN SWAB FOR C/S	1,120	1,290	1,520	1,630	1,850	2,080	2,080
SVC004074	GROWTH HORMONE	920	1,060	1,250	1,340	1,520	1,710	1,710
SVC004075	GROWTH HORMONE STIMULATION TEST	6,290	7,240	8,500	9,130	10,380	11,640	11,640
SVC001953	GUIDING APPLIANCE	3,500	4,030	4,730	4,730	4,730	4,730	4,730
SVC001947	GUM TREATMENT WITH LASER	5,000	5,750	6,750	6,750	6,750	6,750	6,750
SVC001948	GUM TREATMENT WITH LASER/ QUADRANT	3,500	4,030	4,730	4,730	4,730	4,730	4,730
SVC001949	GUM TREATMENT WITH LASER/ TOOTH	900	1,040	1,220	1,220	1,220	1,220	1,220
SVC004076	H1N1	2,500	2,880	3,380	3,500	3,630	3,880	3,880
SVC006275	HAEMODIALYSIS	1,400	2,080	1,600	2,080	2,720	3,520	4,480
SVC003638	HAEMOGLOBIN (HB%)	260	300	360	380	430	490	490
SVC005199	HAINS TEST	6,000	6,900	8,100	8,700	9,900	11,100	11,100
SVC004516	HALLERVORDEN-SPATZ SYNDROME - PANK2 GENE SEQUENCING	40,590	46,680	54,800	58,860	66,980	75,100	75,100
SVC004077	HAMS TEST	1,100	1,270	1,490	1,600	1,820	2,040	2,040
SVC004810	HAND DRYER AIR CULTURE	1,050	1,210	1,420	1,530	1,740	1,950	1,950
SVC004812	HAND IMPRESSION CULTURE	950	1,100	1,290	1,380	1,570	1,760	1,760
SVC003635	HANGING DROP PREPARATION	200	230	270	290	330	370	370
SVC004078	HANTA VIRUS IG M ANTIBODIES	2,290	2,640	3,100	3,330	3,780	4,240	4,240
SVC003636	HAPTOGLOBLIN	2,860	3,290	3,860	4,150	4,720	5,300	5,300
SVC003637	HB ELECTROPHORESIS	1,500	1,730	2,030	2,180	2,480	2,780	2,790
SVC003632	HBA1C	1,080	1,250	1,460	1,570	1,790	2,000	2,010
SVC003639	HBE AG	1,000	1,150	1,350	1,450	1,650	1,850	1,860
SVC003640	HBSAG (HEPATITS B SURFACE ANTIGEN) - CHEMILUMINESCENC	1,130	1,300	1,530	1,640	1,870	2,100	2,100

SVC004079	HBSAG (HEPATITS B SURFACE ANTIGEN) - ELISA	1,040	1,200	1,410	1,510	1,720	1,930	1,930
SVC004080	HBSAG (RIBA) CONFIRMATORY	5,330	6,130	7,200	7,730	8,800	9,870	9,870
SVC004081	HBV GENOTYPING	7,980	9,180	10,780	11,580	13,170	14,770	14,770
SVC004082	HCV - RIBA (HCV CONFIRMATORY)	5,375	6,190	7,260	7,800	8,870	9,950	9,950
SVC003641	HCV (ANTI HCV ANTIBODY) - CHEMILUMINESCENCE	1,760	2,030	2,380	2,560	2,910	3,260	3,270
SVC004083	HCV (ANTI HCV ANTIBODY) - ELISA	1,670	1,930	2,260	2,430	2,760	3,090	3,090
SVC004084	HCV GENOTYPING	10,520	12,100	14,210	15,260	17,360	19,470	19,470
SVC005945	HCV VIRAL LOAD BY REALTIME PCR	4,570	5,260	6,170	6,630	7,550	8,460	8,460
SVC003642	HDL CHOLESTROL (HDLC)	450	520	610	660	750	840	840
SVC004085	HEART VALVE TISSUE FOR C/S	1,100	1,270	1,490	1,600	1,820	2,040	2,040
SVC004086	HELICOBACTER PYLORI - IGA & IGG	3,080	3,550	4,160	4,470	5,090	5,700	5,700
SVC004087	HELICOBACTER PYLORI - IGM	3,030	3,490	4,100	4,400	5,000	5,610	5,610
SVC004088	HELICOBACTER PYLORI ANTIBODIES IGA	3,780	4,350	5,110	5,490	6,240	7,000	7,000
SVC005151	HELICOBACTER PYLORI ANTIGEN IN STOOL	1,050	1,210	1,420	1,530	1,740	1,950	1,950
SVC004089	HEMOGLOBIN HPLC	1,210	1,400	1,640	1,760	2,000	2,240	2,240
SVC004090	HEMOPARASITES - BY QBC METHOD	350	410	480	510	580	650	650
SVC004091	HEMOPHILUS INFLUENZA - B ANTIGEN	1,770	2,040	2,390	2,570	2,930	3,280	3,280
SVC003643	HEPATITIS B E ANTIBODY (ANTI HBE)	1,530	1,760	2,070	2,220	2,530	2,840	2,840
SVC005349	HEPATITIS B VIRUS (HBV)HBSAG -QUANTITATIVE SURFACE ANT	1,090	1,260	1,480	1,590	1,800	2,020	2,020
SVC005668	HEPATITIS B VIRUS DRUG RESISTANCE (LAMIVUDIN,TELIVUDIN	8,200	9,430	11,070	11,890	13,530	15,170	15,170
SVC004092	HEPATITIS DELTA VIRUS (HDV) TOTAL ANTIBODIES	2,910	3,350	3,930	4,220	4,810	5,390	5,390
SVC005124	HEPATITIS E PCR QUALITATIVE	3,700	4,260	5,000	5,370	6,110	6,850	6,850
SVC004093	HEPATITIS E VIRUS IGG	1,930	2,220	2,610	2,800	3,190	3,580	3,580
SVC004094	HEPATITIS E VIRUS IGM	3,670	4,230	4,950	5,330	6,060	6,790	6,800
SVC004095	HEPATITIS G VIRUS PCR QUALITATIVE	6,760	7,780	9,130	9,810	11,160	12,510	12,510
SVC004096	HER2 / FISH	15,730	18,090	21,240	22,810	25,960	29,110	29,110
SVC006085	HEREDITARY CANCER GENE PANEL	16,800	19,320	22,680	24,360	27,720	31,080	31,080
SVC004476	HERPES SIMPLEX VIRUS (HSV) TYPE 1 & 2, PCR, QUALITATIVE	9,580	11,020	12,940	13,900	15,810	17,730	17,730
SVC004194	HERPES SIMPLEX VIRUS (HSV) TYPE 1, PCR, QUALITATIVE	7,450	8,570	10,060	10,810	12,300	13,790	13,790
SVC004475	HERPES SIMPLEX VIRUS (HSV) TYPE 2, PCR, QUALITATIVE	7,100	8,170	9,590	10,300	11,720	13,140	13,140
SVC004954	HIB IGG ANTIBOBY	1,780	2,050	2,410	2,590	2,940	3,300	3,300
SVC005935	HISTOPLASMA ANTIBODY SERUM	12,900	14,840	17,420	18,710	21,290	23,870	23,870
SVC004097	HIT ANTIBODIES (HEPARIN INDUCED THROMBOCYTOPENIA)	4,560	5,250	6,160	6,620	7,530	8,440	8,450
SVC003648	HIV - CHEMILUMINESCENCE	940	1,090	1,270	1,370	1,560	1,740	1,750
SVC005237	HIV - EARLY DETECTION PANEL 1	4,020	4,630	5,430	5,830	6,640	7,440	7,440
SVC005238	HIV - EARLY DETECTION PANEL 2	3,460	3,980	4,680	5,020	5,710	6,410	6,410
SVC004098	HIV - ELISA	920	1,060	1,250	1,340	1,520	1,710	1,710
SVC004099	HIV 1 & 2 ANTIBODIES	5,000	5,750	6,750	7,250	8,250	9,250	9,250
SVC004100	HIV P24 ANTIGEN	840	970	1,140	1,220	1,390	1,560	1,560
SVC004101	HIV VIRAL LOAD	5,300	6,100	7,160	7,420	7,690	8,220	8,220
SVC005125	HIV-1 DRUG RESISTANCE GENOTYPING	27,640	31,790	37,320	40,080	45,610	51,140	51,140

SVC004102	HL A TISSUE TYPING	14,600	16,790	19,710	21,170	24,090	27,010	27,020
SVC004103	HLA - B5	5,670	6,530	7,660	8,230	9,360	10,490	10,490
SVC005359	HLA - PANEL REACTIVE IGG ANTIBODIES (PRA), CLASS I, QUANT	8,750	10,070	11,820	12,690	14,440	16,190	16,190
SVC005360	HLA - PANEL REACTIVE IGG ANTIBODIES (PRA), CLASS II, QUANT	8,750	10,070	11,820	12,690	14,440	16,190	16,190
SVC004104	HLA AB & DR TISSUE CROSS MATCHING	29,800	34,270	40,230	43,210	49,170	55,130	55,140
SVC003649	HLA B27	3,170	3,650	4,280	4,600	5,240	5,870	5,870
SVC005260	HLA B51	9,200	10,580	12,420	13,340	15,180	17,020	17,020
SVC006051	HLA DNA HIGH RESOLUTION TYPING - DQB1	3,900	4,490	5,270	5,660	6,440	7,220	7,220
SVC005612	HLA DNA TYPING HIGH RESOLUTION BY NEXT GENERATION SEC	10,350	11,910	13,980	15,010	17,080	19,150	19,150
SVC005007	HLA PANEL REACTIVE IGG ANTIBODIES (PRA) SCREEN	5,550	6,390	7,500	8,050	9,160	10,270	10,270
SVC005480	HLA SINGLE ANTIGEN BEAD CLASS I	18,000	20,700	24,300	26,100	29,700	33,300	33,300
SVC005481	HLA SINGLE ANTIGEN BEAD CLASS II	18,000	20,700	24,300	26,100	29,700	33,300	33,300
SVC005375	HLA TYPING 1ST	13,200	15,180	17,820	19,140	21,780	24,420	24,420
SVC005376	HLA TYPING 2ND	13,200	15,180	17,820	19,140	21,780	24,420	24,420
SVC005414	HLA, PRA, IGG, CLASS I & II, QUANTITATIVE	16,000	18,400	21,600	23,200	26,400	29,600	29,600
SVC006131	HMG CO A REDUCTASE ANTIBODY(HMGCR)	27,810	31,990	37,550	40,330	45,890	51,450	51,450
SVC003650	HOMOCYSTEINE	2,010	2,320	2,710	2,920	3,320	3,720	3,730
SVC004105	HOMOVANILLIC ACID (HVA), 24 - HOUR URINE	11,270	12,970	15,220	16,350	18,600	20,850	20,850
SVC004106	HOMOVANILLIC ACID (HVA), RANDOM URINE	11,270	12,970	15,220	16,350	18,600	20,850	20,850
SVC004107	HOWEL JOLLY BODIES	300	350	410	440	500	560	560
SVC004108	HPE HISTOPATHOLOGICAL EXAM SMALL SPECIMEN	830	960	1,130	1,210	1,370	1,540	1,540
SVC005099	HPV DNA HIGH RISK (CERVISTA)	2,270	2,620	3,070	3,300	3,750	4,200	4,200
SVC005320	HPV GENOTYPES 16 AND 18	5,530	6,360	7,470	8,020	9,130	10,240	10,240
SVC004109	HPV TESTING IN CERVICAL SMEAR	2,830	3,260	3,830	4,110	4,670	5,240	5,240
SVC004110	HSV 1 & 2 IGG ANTIBODIES	1,000	1,150	1,350	1,450	1,650	1,850	1,860
SVC004111	HSV 1 & 2 IGM ANTIBODIES	1,800	2,070	2,430	2,610	2,970	3,330	3,330
SVC004896	HSV 1 & 2, IGG & IGM	2,590	2,980	3,500	3,760	4,280	4,800	4,800
SVC005313	HTLV 1 & 11	5,550	6,390	7,500	8,050	9,160	10,270	10,270
SVC005632	HUMAN PLACENTAL LACTOGEN	13,350	15,360	18,030	19,360	22,030	24,700	24,700
SVC004112	HVS (HIGH VAGINAL SWAB)	350	410	480	510	580	650	650
SVC004113	HYDATID ANTIBODIES	1,930	2,220	2,610	2,800	3,190	3,580	3,580
SVC004114	IC ANTIBODIES (ISLET CELL ANTIBODIES)	2,910	3,350	3,930	4,220	4,810	5,390	5,390
SVC000394	ICD IMPLANTATION - SINGLE FOLLOW UP	1,200	1,600	1,300	1,600	2,400	2,600	3,000
SVC004115	ICD SITE SWAB FOR C/S	1,100	1,270	1,490	1,600	1,820	2,040	2,040
SVC004116	IFE - IGD + IGE	9,370	10,780	12,650	13,590	15,470	17,340	17,340
SVC004117	IFE IGG & IGM	1,100	1,270	1,490	1,600	1,820	2,040	2,040
SVC004118	IGF BINDING PROTEIN - 3	5,670	6,530	7,660	8,230	9,360	10,490	10,490
SVC004119	IGF1 (INSULIN GROWTH FACTOR - 1)	4,740	5,460	6,400	6,880	7,830	8,770	8,770
SVC012638	IGG COVID Antibody	500	500	500	500	500	500	500
SVC005164	IGG SUBCLASS PANEL	17,180	19,760	23,200	24,920	28,350	31,790	31,790
SVC012941	IGM COVID ANTIBODY (Anti-SARS-CoV-2 IgM)Ã	1,400	1,610	1,890	1,960	2,030	2,170	2,170

SVC004720	IHC - 5 MARKERS	7,960	9,160	10,750	11,550	13,140	14,730	14,730
SVC004719	IHC - 6 TO 10 MARKERS	11,990	13,790	16,190	17,390	19,790	22,190	22,190
SVC004721	IHC - MORE THAN 10 MARKERS	15,100	17,370	20,390	21,900	24,920	27,940	27,940
SVC004463	IHC 2-3 MARKERS	4,030	4,640	5,450	5,850	6,650	7,460	7,460
SVC004465	IHC 4 MARKERS	4,850	5,580	6,550	7,040	8,010	8,980	8,980
SVC004464	IHC SINGLE MARKER	1,650	1,900	2,230	2,400	2,730	3,060	3,060
SVC004120	IMATINIB RESISTANCE MUTATION ANALYSIS (IRMA)	12,400	14,260	16,740	17,980	20,460	22,940	22,940
SVC004459	IMMUNE DEFICIENCY PANEL	4,300	4,950	5,810	6,240	7,100	7,960	7,970
SVC004121	IMMUNOFIXATION ELECTROPHORESIS (IFE), SERUM	9,830	11,310	13,270	14,260	16,220	18,190	18,200
SVC004122	IMMUNOFIXATION ELECTROPHORESIS, 24 - HOUR URINE	9,190	10,570	12,410	13,330	15,170	17,010	17,010
SVC004123	IMMUNOFLUORSCENCE - BIOPSY	4,460	5,130	6,030	6,470	7,360	8,260	8,260
SVC011469	IMMUNOGLOBULINS IGD	8,070	9,290	10,890	11,710	13,320	14,930	14,940
SVC004124	IMMUNOPHENOTYPING - 5 PANEL	5,110	5,880	6,900	7,410	8,440	9,460	9,460
SVC004125	IMMUNOPHENOTYPING - 7 PANEL	7,530	8,660	10,170	10,920	12,430	13,940	13,940
SVC004319	IMMUNOPHENOTYPING PANEL 9 AND 10	3,900	4,490	5,270	5,660	6,440	7,220	7,220
SVC001843	IMPLANT TYPE -I	28,000	32,200	37,800	37,800	37,800	37,800	37,800
SVC001844	IMPLANT TYPE -II	30,000	34,500	40,500	40,500	40,500	40,500	40,500
SVC001845	IMPLANT TYPE -III	35,000	40,250	47,250	47,250	47,250	47,250	47,250
SVC001846	IMPLANT WITH BONEGRAFT & MEMBRANE	40,000	46,000	54,000	54,000	54,000	54,000	54,000
SVC004517	INCONTINENTIA PIGMENTI NEMO GENE COMMON DELETION	6,100	7,020	8,240	8,850	10,070	11,290	11,290
SVC003653	INDIA INK CRYPTOCOCCUS	310	360	420	450	520	580	580
SVC004975	INFECTIOUS ENDOPHTHALMITIS	8,480	9,760	11,450	12,300	14,000	15,690	15,690
SVC004126	INFLUENZA A & B ANTIBODIES IGM	2,910	3,350	3,930	4,220	4,810	5,390	5,390
SVC000612	INFUSION PUMP - PER DAY	210	270	250	290	380	490	620
SVC005042	INHIBIN B	3,720	4,280	5,030	5,400	6,140	6,890	6,890
SVC000014	INITIAL ASSESSMENT CHARGES	540	540	550	550	550	550	550
SVC004850	INSTRUMENT TROLLEY SWAB	630	730	860	920	1,040	1,170	1,170
SVC004127	INSULIN (FASTING)	1,080	1,250	1,460	1,570	1,790	2,000	2,000
SVC004128	INSULIN (POST PRANDIAL)	1,030	1,190	1,400	1,500	1,700	1,910	1,910
SVC004473	INSULIN ANTIBODIES	2,910	3,350	3,930	4,220	4,810	5,390	5,390
SVC004764	INSULIN LIKE GROWTH FACTOR 2(IGF-2)	14,780	17,000	19,960	21,440	24,390	27,350	27,350
SVC006042	INSULINOMA ASSOCIATED ANTIBODIES - IA2	3,250	3,740	4,390	4,720	5,370	6,020	6,020
SVC003654	INTERCOSTAL TUBE TIP FOR C/S	1,100	1,270	1,490	1,600	1,820	2,040	2,040
SVC003655	INTERLEUKIN-6(IL-6)	3,000	3,450	4,050	4,350	4,950	5,550	5,550
SVC000407	INTRA CARDIAC ECG	8,300	8,300	8,300	11,100	13,800	15,800	17,800
SVC004129	INTRINSIC FACTOR ANTIBODY	4,080	4,700	5,510	5,920	6,740	7,550	7,550
SVC004825	INTUBATION TROLLEY SWAB	630	730	860	920	1,040	1,170	1,170
SVC003656	IONISED CALCIUM	580	670	790	850	960	1,080	1,080
SVC011238	IRON PROFILE	1,560	1,800	2,110	2,270	2,580	2,890	2,900
SVC003658	IRRIGATION FLUID FOR C/S	1,100	1,270	1,490	1,600	1,820	2,040	2,040
SVC004130	ISLET CELL ANTIBODY	3,050	3,510	4,120	4,430	5,040	5,650	5,650

SVC003659	IV CANNULA TIP FOR C/S	1,100	1,270	1,490	1,600	1,820	2,040	2,040
SVC003660	IV FLUID FOR C /S	1,100	1,270	1,490	1,600	1,820	2,040	2,040
SVC004131	JAK - 2	7,120	8,190	9,610	10,330	11,750	13,180	13,180
SVC005312	JAK2 REFLEX PANEL	9,490	10,920	12,820	13,770	15,660	17,560	17,560
SVC004518	JAPANESE ENCEPHALITIS VIRUS - MOLECULAR DIAGNOSIS	5,440	6,260	7,350	7,890	8,980	10,070	10,070
SVC004132	JAPANESE ENCEPHALITIS VIRUS (JE VIRUS) - CSF	490	570	670	720	810	910	910
SVC004133	JAPANESE ENCEPHALITIS VIRUS (JE VIRUS) - SERUM	980	1,130	1,330	1,430	1,620	1,820	1,820
SVC004134	KAPPA/LAMBDA LIGHT CHAIN	6,580	7,570	8,890	9,550	10,860	12,180	12,180
SVC004023	KARYOTYPING	3,580	4,120	4,840	5,200	5,910	6,630	6,630
SVC004328	KARYOTYPING FOR AMNIOTIC FLUID (GTG BANDING)	7,100	8,170	9,590	10,300	11,720	13,140	13,140
SVC004329	KARYOTYPING FOR FOETAL BLOOD	4,230	4,870	5,720	6,140	6,980	7,830	7,830
SVC003661	KIDNEY BIOPSY - HISTOPATHOLOGY	5,240	6,030	7,080	7,600	8,650	9,700	9,700
SVC011473	Kidney Biopsy - LM / C4D	4,550	5,240	6,150	6,600	7,510	8,420	8,420
SVC011472	Kidney Biopsy - LM / IF	4,700	5,410	6,350	6,820	7,760	8,700	8,700
SVC011474	Kidney Biopsy - LM / IF / C4D	5,900	6,790	7,970	8,560	9,740	10,920	10,920
SVC011475	Kidney Biopsy - PLA2R	2,650	3,050	3,580	3,850	4,380	4,910	4,910
SVC011477	Kidney Biopsy - Light Microscopy	1,830	2,110	2,480	2,660	3,020	3,390	3,390
SVC003662	KOH PREPARATION FUNGUS	260	300	360	380	430	490	490
SVC004519	KRABBE DISEASE - COMMON DELETION	6,100	7,020	8,240	8,850	10,070	11,290	11,290
SVC004561	KRABBE DISEASE - GALACTOCEREBROSIDASE ENZYME ASSAY	14,850	17,080	20,050	21,540	24,510	27,480	27,480
SVC004520	KRABBE DISEASE - GALC GENE SEQUENCING	40,590	46,680	54,800	58,860	66,980	75,100	75,100
SVC004569	K-RAS GENE STUDY	9,190	10,570	12,410	13,330	15,170	17,010	17,010
SVC003663	LACTATE (LACTIC ACID)	750	870	1,020	1,090	1,240	1,390	1,400
SVC001908	LAMINATES & VENEERS (PER UNIT)	12,000	13,800	16,200	16,200	16,200	16,200	16,200
SVC004135	LAP SCORE (LEUCOCYTE ALKALINE PHOSPHATASE SCORE)	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC003664	LARYNGEAL SWAB C/S	1,100	1,270	1,490	1,600	1,820	2,040	2,040
SVC001941	LASER DESENSITIZATION/TOOTH	1,200	1,380	1,620	1,620	1,620	1,620	1,620
SVC003665	LDH TOTAL	540	630	730	790	900	1,000	1,010
SVC003666	LDL CHOLESTEROL	460	530	630	670	760	860	860
SVC004136	LE CELLS	610	710	830	890	1,010	1,130	1,130
SVC004137	LEAD TEST	3,440	3,960	4,650	4,990	5,680	6,370	6,370
SVC006019	LEAD TEST, URINE	2,330	2,680	3,150	3,380	3,850	4,320	4,320
SVC005888	LEGIONELLA PNEUMOPHILA ANTIGEN DETECTION URINE	2,830	3,260	3,830	4,110	4,670	5,240	5,240
SVC004138	LEGIONELLA PNEUMOMIA ANTIBODIES (IGM & IGG)	22,320	25,670	30,140	32,370	36,830	41,300	41,300
SVC004139	LEGIONELLA PNEUMOMIA IGG ANTIBODY	4,780	5,500	6,460	6,940	7,890	8,850	8,850
SVC004140	LEGIONELLA PNEUMOMIA IGM ANTIBODY	3,900	4,490	5,270	5,660	6,440	7,220	7,220
SVC004521	LEIGH SYNDROME WITH CYTOCHROME C OXIDASE (COX) DEFIC	30,540	35,130	41,230	44,290	50,400	56,500	56,500
SVC004662	LEISHMANIA(KALA-AZAR) ANTIBODY (IGG)	2,140	2,470	2,890	3,110	3,540	3,960	3,960
SVC005650	LEISHMANIA(KALA-AZAR) ANTIBODY (RK39)	470	550	640	690	780	870	880
SVC004141	LEPTOSPIRA (IGM) ANTIBODY	1,530	1,760	2,070	2,220	2,530	2,840	2,840
SVC004451	LEPTOSPIRA ANTIBODY IGG	1,970	2,270	2,660	2,860	3,260	3,650	3,650

SVC000262	LEUCOREduced PLATELETS	550	550	550	550	550	550	550
SVC004142	LEUKODEPLETION FILTER FOR PLATELETS	2,130	2,450	2,880	3,090	3,520	3,950	3,950
SVC001942	LEUKOPLAKIA REMOVAL WITH LASER-MEDIUM	3,500	4,030	4,730	4,730	4,730	4,730	4,730
SVC005206	LEUKOVANTAGE, MYLEOID NEOPLASM MUTATION PANEL	35,340	40,650	47,710	51,250	58,320	65,380	65,380
SVC001875	LIGHT CURE COMPOSITE FILLING I	1,400	1,610	1,890	1,890	1,890	1,890	1,890
SVC001876	LIGHT CURE COMPOSITE FILLING III(DIATOMY CLOSURE)	4,000	4,600	5,400	5,400	5,400	5,400	5,400
SVC003668	LIPASE	850	980	1,150	1,240	1,410	1,580	1,580
SVC011235	LIPID PROFILE (CHOL,TRIG,HDL,LDL,VLDL)	1,310	1,510	1,770	1,900	2,170	2,430	2,430
SVC004448	LIPOPROTEIN (A)	1,390	1,600	1,880	2,020	2,300	2,580	2,580
SVC003669	LIVER ABSCESS ASPIRATE FOR C/S	1,100	1,270	1,490	1,600	1,820	2,040	2,040
SVC004143	LIVER ABSCESS FOR ANAEROBIC C/S	1,100	1,270	1,490	1,600	1,820	2,040	2,040
SVC011234	LIVER FUNCTION TEST(LFT)	1,250	1,440	1,690	1,820	2,070	2,320	2,320
SVC005054	LIVER IRON ESTIMATION	8,300	9,550	11,210	12,040	13,700	15,360	15,360
SVC003670	LIVER KIDNEY MICROSOMES LKM -1	2,370	2,730	3,200	3,440	3,920	4,390	4,390
SVC004144	LN BIOPSY	3,470	4,000	4,690	5,040	5,730	6,420	6,420
SVC001915	LOCAL ANESTHESIA DENTAL	500	580	680	680	680	680	680
SVC011461	LOWER RESPIRATORY PANEL(FILMARRAY)	15,200	17,480	20,520	22,040	25,080	28,120	28,120
SVC003671	LP- DRAIN TIP FOR C/S	1,100	1,270	1,490	1,600	1,820	2,040	2,040
SVC003672	LUMBAR DRAIN TIP C/S	1,100	1,270	1,490	1,600	1,820	2,040	2,040
SVC004145	LUNG ABSCESS ASPIRATE FOR ANAEROBIC C/S	1,100	1,270	1,490	1,600	1,820	2,040	2,040
SVC004146	LUPUS ANTICOAGULANT	3,100	3,570	4,190	4,500	5,120	5,740	5,750
SVC003667	LUTEINIZING HORMONE (LH)	880	1,020	1,190	1,280	1,460	1,630	1,640
SVC005092	LYME DISEASE (BORRELIA BURGDORFERI IGG)	1,960	2,260	2,650	2,850	3,240	3,630	3,630
SVC005093	LYME DISEASE (BORRELIA BURGDORFERI IGM)	2,120	2,440	2,870	3,080	3,500	3,930	3,930
SVC004147	LYMPH NODE ASPIRATE AFB CULTURE FOR (BACTEC METHOD)	1,490	1,720	2,020	2,170	2,460	2,760	2,760
SVC004148	LYMPH NODE ASPIRATE FOR AFB STAIN	210	250	290	310	350	390	390
SVC004149	LYMPH NODE ASPIRATE FOR FUNGAL CULTURE	1,100	1,270	1,490	1,600	1,820	2,040	2,040
SVC004150	LYMPH NODE ASPIRATE FOR GRAMS STAIN	210	250	290	310	350	390	390
SVC004151	LYMPHOMA PANEL	4,010	4,620	5,420	5,820	6,620	7,420	7,420
SVC003673	MAGNESIUM	560	650	760	820	930	1,040	1,050
SVC004152	MALARIAL ANTIGEN	1,290	1,490	1,750	1,880	2,130	2,390	2,400
SVC003675	MANTOUX SKIN TEST (PPD)	600	690	810	870	990	1,110	1,120
SVC004324	MATERNAL SERUM SCREEN 2 (DUAL TEST)	2,640	3,040	3,570	3,830	4,360	4,890	4,890
SVC004153	MAXILLARY SINUS ASPIRATE FOR ANAEROBIC CULTURE & SENS	1,100	1,270	1,490	1,600	1,820	2,040	2,040
SVC003677	MCH (MEAN CORPUSCULAR HAEMOGLOBIN)	160	190	220	240	270	300	300
SVC003678	MCHC (MEAN CORPUSCULAR HAEMOGLOBIN CONCENTRATION)	160	190	220	240	270	300	300
SVC003679	MCV (MEAN CORPUSCULAR VOLUME)	150	180	210	220	250	280	280
SVC005890	MDR TB DETECTION	12,320	14,170	16,640	17,870	20,330	22,800	22,800
SVC004154	MEASLES ANTIBODIES (IGM & IGG)	3,450	3,970	4,660	5,010	5,700	6,390	6,390
SVC004155	MEASLES IGG ANTIBODIES	2,170	2,500	2,930	3,150	3,590	4,020	4,020
SVC003680	MEASLES IGM ANTIBODIES	2,300	2,650	3,110	3,340	3,800	4,260	4,260

SVC003681	MEDIASTINAL CLOT FOR CULTURE & SENSITIVITY (C/S)	1,100	1,270	1,490	1,600	1,820	2,040	2,040
SVC003682	MEDIASTINAL FLUID FOR CULTURE & SENSITIVITY (C/S)	1,100	1,270	1,490	1,600	1,820	2,040	2,040
SVC000100	MEDICAL RECORD CHARGES	400	400	400	400	400	400	400
SVC006132	MEDICAL WHOLE EXOME SEQUENCING WITH TRIO SANGER	46,050	52,960	62,170	66,780	75,990	85,200	85,200
SVC004827	MEDICINE TROLLEY SWAB	630	730	860	920	1,040	1,170	1,170
SVC000098	MEDICOLEGAL CASE(MLC) PROCESSING CHARGES	500	500	500	500	500	500	500
SVC004978	MENINGITIS	16,920	19,460	22,850	24,540	27,920	31,310	31,310
SVC004951	MENINGOENCEPHALITIS PANEL,CSF	11,530	13,260	15,570	16,720	19,030	21,340	21,340
SVC004523	MENTAL RETARDATION - PANEL 1 (WILLIAM, SMITH MAGENIS,	9,300	10,700	12,560	13,490	15,350	17,210	17,210
SVC004524	MENTAL RETARDATION - PANEL 2 (WOLF-HIRSCHHORN, CRI DU	9,300	10,700	12,560	13,490	15,350	17,210	17,210
SVC004522	MENTAL RETARDATION - X LINKED - PANEL DELETIONS/DUPLIC	9,300	10,700	12,560	13,490	15,350	17,210	17,210
SVC004156	MET AUTISM PANEL	15,420	17,740	20,820	22,360	25,450	28,530	28,530
SVC001978	META PEX DRESSING (PER TOOTH)	500	580	680	680	680	680	680
SVC004157	METABOLIC SCREEN, BASIC, URINE REDUCING SUBSTANCES FE	1,730	1,990	2,340	2,510	2,860	3,210	3,210
SVC004525	METACHROMATIC LEUKODYSTROPHY GENE SEQUENCING	33,930	39,020	45,810	49,200	55,990	62,780	62,780
SVC001943	METAL FREE CROWN	12,500	14,380	16,880	16,880	16,880	16,880	16,880
SVC001962	METAL FREE CROWN- 3M LAVA CLASSIC	10,000	11,500	13,500	13,500	13,500	13,500	13,500
SVC001963	METAL FREE CROWN- 3M LAVA ESSENTIAL	8,000	9,200	10,800	10,800	10,800	10,800	10,800
SVC001961	METAL FREE CROWN- 3M LAVA PREMIUM	13,000	14,950	17,550	17,550	17,550	17,550	17,550
SVC001964	METAL FREE CROWN- EMAX	8,000	9,200	10,800	10,800	10,800	10,800	10,800
SVC004158	METHAEMOGLOBIN	510	590	690	740	850	950	950
SVC004985	METHOTREXATE	3,550	4,090	4,790	5,150	5,860	6,570	6,580
SVC005242	METHYL MALONIC ACID	2,430	2,800	3,290	3,530	4,010	4,500	4,500
SVC004526	METHYL MALONIC ACIDURIA- MMAA GENE SEQUENCING	25,590	29,430	34,550	37,110	42,230	47,350	47,350
SVC006202	METHYLATION SPECIFIC MLPA	9,200	10,580	12,420	13,340	15,180	17,020	17,020
SVC004159	MICRO FILARIA (SMEAR)	270	320	370	400	450	500	500
SVC004851	MICROSCOPE SWAB	630	730	860	920	1,040	1,170	1,170
SVC001905	MINOR SURGICAL PROCEDURE			6,750	6,750	6,750	6,750	6,750
SVC004527	MITOCHONDRIAL DNA GENOME SEQUENCING	67,690	77,850	91,390	98,160	1,11,690	1,25,230	1,25,230
SVC005215	MITOCHONDRIL ENZYME ASSAY	5,550	6,390	7,500	8,050	9,160	10,270	10,270
SVC004528	MITOCHONDRIAL / LEIGHS - 3 MUTATIONS	9,300	10,700	12,560	13,490	15,350	17,210	17,210
SVC004529	MITOCHONDRIAL / MELAS - 3 MUTATIONS	11,910	13,700	16,080	17,270	19,660	22,040	22,040
SVC004530	MITOCHONDRIAL / MERRF - 2 MUTATIONS	9,300	10,700	12,560	13,490	15,350	17,210	17,210
SVC004531	MITOCHONDRIAL / NARP - 2 MUTATIONS	9,300	10,700	12,560	13,490	15,350	17,210	17,210
SVC004532	MITOCHONDRIAL DEAFNESS-2 MUTATIONS(A1555G, 7445G)	6,990	8,040	9,440	10,140	11,540	12,940	12,940
SVC004533	MITOCHONDRIAL GENOME - DELETION/DUPLICATION	9,300	10,700	12,560	13,490	15,350	17,210	17,210
SVC004534	MITOCHONDRIAL GENOME MUTATIONS (INCLUDING MELAS)	16,880	19,420	22,790	24,480	27,860	31,230	31,230
SVC005213	MITOCHONDRIAL WHOLE GENOME SEQUENCING	18,230	20,970	24,620	26,440	30,080	33,730	33,730
SVC004160	MITRAL VALVE TISSUE FOR CULTURE & SENSITIVITY	1,100	1,270	1,490	1,600	1,820	2,040	2,040
SVC004872	MIXING STUDY (PT OR PTT)	850	980	1,150	1,240	1,410	1,580	1,580
SVC005267	MLL BREAKAPART 11Q23 FOR ALL	5,550	6,390	7,500	8,050	9,160	10,270	10,270

SVC004815	MONITOR SWAB	630	730	860	920	1,040	1,170	1,170
SVC005467	MPN PROGNOSTICATION AND RISK STRATIFICATION GENE PAN	34,020	39,130	45,930	49,330	56,140	62,940	62,940
SVC011467	MPO ANTIBODY - ELISA	1,160	1,340	1,570	1,690	1,920	2,150	2,150
SVC006013	MTC AND NTM - MYCOBACTERIUM TUBERCULOSIS COMPLEX A	4,180	4,810	5,650	6,070	6,900	7,740	7,740
SVC004912	MTHFR GENE MUTATION	4,760	5,480	6,430	6,910	7,860	8,810	8,820
SVC004161	MUCOPOLYSACCHARIDOSIS (MPS) SCREEN, URINE	500	580	680	730	830	930	930
SVC006144	MULTIPLE MYELOMA MRD BY FLOW CYTOMETRY	11,480	13,210	15,500	16,650	18,950	21,240	21,240
SVC005631	MULTIPLE MYELOMA PANEL BY FLOW CYTOMETRY	5,470	6,300	7,390	7,940	9,030	10,120	10,120
SVC004535	MULTIPLE SULPHATASES- SUMF1 GENE SEQUENCING	30,540	35,130	41,230	44,290	50,400	56,500	56,500
SVC004162	MUMPS ANTIBODIES (IGM & IGG)	3,810	4,390	5,150	5,530	6,290	7,050	7,050
SVC004163	MUMPS IGG ANTIBODIES	4,500	5,180	6,080	6,530	7,430	8,330	8,330
SVC004164	MUMPS IGM ANTIBODIES	3,250	3,740	4,390	4,720	5,370	6,020	6,020
SVC003447	MUSCLE BIOPSY(HISTOPATHOLOGY)	2,910	3,350	3,930	4,220	4,810	5,390	5,390
SVC004770	MUSCLE SPECIFIC RECEPTOR TYROSINE KINASE AB(MUSK AB)	9,200	10,580	12,420	13,340	15,180	17,020	17,020
SVC005325	MYC/IGH TRANSLOCATION (8 : 14) BURKITT'S LYMPHOMA	8,550	9,840	11,550	12,400	14,110	15,820	15,820
SVC005327	MYCN GENE AMPLIFICATION FISH (MYCN 2P 2Y, CEN2 , 2Q11)	8,550	9,840	11,550	12,400	14,110	15,820	15,820
SVC004165	MYCOBACTERIUM TUBERCULOSIS ANTIBODIES (IGM + IGG + IG	3,470	4,000	4,690	5,040	5,730	6,420	6,420
SVC004166	MYCOBACTERIUM TUBERCULOSIS ANTIBODY IGA	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC003683	MYCOBACTERIUM TUBERCULOSIS ANTIBODY IGG	3,240	3,730	4,380	4,700	5,350	6,000	6,000
SVC003684	MYCOBACTERIUM TUBERCULOSIS ANTIBODY IGM	1,780	2,050	2,410	2,590	2,940	3,300	3,300
SVC004167	MYCOPLASMA PNEUMONIAE ANTIBODIES (IGM & IGG)	5,090	5,860	6,880	7,390	8,400	9,420	9,420
SVC004168	MYCOPLASMA PNEUMONIAE ANTIBODY IGG	3,240	3,730	4,380	4,700	5,350	6,000	6,000
SVC004169	MYCOPLASMA PNEUMONIAE ANTIBODY IGM	2,910	3,350	3,930	4,220	4,810	5,390	5,390
SVC004899	MYELOYDYSPLASTIC SYNDROME FISH PANEL	11,540	13,280	15,580	16,740	19,050	21,350	21,350
SVC005097	MYELOPEROXIDASE CYTOCHEMISTRY-BONE MARROW	740	860	1,000	1,080	1,230	1,370	1,370
SVC000422	MYOCARDIAL CONTRAST ECHOCARDIOGRAPHY	1,010	1,170	1,370	1,470	1,670	1,870	1,870
SVC006007	MYOCARDITIS PANEL- 20 PATHOGENS	21,000	24,150	28,350	30,450	34,650	38,850	38,850
SVC004723	MYOCARDITIS VIRAL PANEL IGG	5,170	5,950	6,980	7,500	8,540	9,570	9,570
SVC004722	MYOCARDITIS VIRAL PANEL IGM	5,700	6,560	7,700	8,270	9,410	10,550	10,550
SVC005613	MYOSITIS PROFILE	10,560	12,150	14,260	15,320	17,430	19,540	19,540
SVC004866	MYOTONIC DYSTROPHY I & II	15,790	18,160	21,320	22,900	26,060	29,220	29,220
SVC005934	N - RAS MUTATION	9,540	10,980	12,880	13,840	15,750	17,650	17,650
SVC004170	N GAL	1,840	2,120	2,490	2,670	3,040	3,410	3,410
SVC004171	NAAT CHEX TB & CYSTECERCOSIS	5,890	6,780	7,960	8,550	9,720	10,900	10,900
SVC003685	NAIL CLIPPING FUNGAL CULTURE	1,100	1,270	1,490	1,600	1,820	2,040	2,040
SVC003686	NAIL CLIPPING KOH PREPARATION	180	210	250	270	300	340	340
SVC004760	NASAL SECRETION FOR CULTURE AND SENSITIVITY	3,900	4,490	5,270	5,660	6,440	7,220	7,220
SVC003687	NASAL SWAB FOR C/S	1,360	1,570	1,840	1,980	2,250	2,520	2,530
SVC003688	NASAL SWAB FOR FUNGAL C/S	1,100	1,270	1,490	1,600	1,820	2,040	2,040
SVC006127	NEISSERIA GONORRHOEA PCR DETECTION	4,160	4,790	5,620	6,040	6,870	7,700	7,700
SVC006100	NEISSERIA MENINGITIDIS A,B,C,Y,W135 ANTIGEN DETECTION -	3,030	3,490	4,100	4,400	5,000	5,610	5,610

SVC006099	NEISSERIA MENINGITIDIS A,B,C,Y,W135 ANTIGEN DETECTION -S	3,080	3,550	4,160	4,470	5,090	5,700	5,700
SVC012426	NEONATAL BILIRUBBIN	220	260	300	320	370	410	410
SVC004172	NEURO HP EXTRA LARGE SPECIMEN	1,780	2,050	2,410	2,590	2,940	3,300	3,300
SVC004173	NEURO HP LARGE SPECIMEN	1,670	1,930	2,260	2,430	2,760	3,090	3,090
SVC004174	NEURO HP MEDIUM SPECIMEN	1,570	1,810	2,120	2,280	2,600	2,910	2,910
SVC004175	NEURO HP SMALL SPECIMEN	1,460	1,680	1,980	2,120	2,410	2,710	2,710
SVC004988	NEUROCYSTICERCOSIS+TB PANEL	4,080	4,700	5,510	5,920	6,740	7,550	7,550
SVC004176	NEURON SPECIFIC ENOLASE (NSE)	3,470	4,000	4,690	5,040	5,730	6,420	6,420
SVC005059	NEWBORN HEMOGLOBIN HPLC SCREENING	1,100	1,270	1,490	1,600	1,820	2,040	2,040
SVC005058	NEWBORN PANEL 5 + HEMOGLOBIN HPLC SCREENING	2,020	2,330	2,730	2,930	3,340	3,740	3,740
SVC004177	NEWBORN SCREENING PANEL 5	2,060	2,370	2,790	2,990	3,400	3,820	3,820
SVC004178	NEWBORN SCREENING, EXTENDED BIOTINIDASE CYSTIC FIBROS	5,780	6,650	7,810	8,390	9,540	10,700	10,700
SVC006103	NF1 & NF2 GENE SEQUENCING BY NGS	18,900	21,740	25,520	27,410	31,190	34,970	34,970
SVC005932	NGS	29,900	34,390	40,370	43,360	49,340	55,320	55,320
SVC004179	NIEMANN PICK DISEASE, QUANTITATIVE, BLOOD	3,070	3,540	4,150	4,460	5,070	5,680	5,680
SVC004180	NITROBLUE TETRAZOLIUM	2,480	2,860	3,350	3,600	4,100	4,590	4,590
SVC004572	NMDA RECEPTOR ANTIBODIES	9,370	10,780	12,650	13,590	15,470	17,340	17,340
SVC005925	NMO WITH MOG ANTIBODY PROFILE	7,470	8,600	10,090	10,840	12,330	13,820	13,820
SVC004990	N-MYC GENE AMPLIFICATION BY RT PCR	11,190	12,870	15,110	16,230	18,470	20,710	20,710
SVC011416	NON MEDICAL STAY CHARGES - ATTENDANT	-	-	4,464	4,464	4,464	4,464	4,464
SVC011415	NON MEDICAL STAY CHARGES - PATIENT	-	-	2,679	2,679	2,679	2,679	2,679
SVC005216	NON MYCOBACTERIUM TUBERCULOSIS PCR	3,990	4,590	5,390	5,790	6,590	7,390	7,390
SVC005540	NON-INVASIVE PRENATAL TESTING	21,420	24,640	28,920	31,060	35,350	39,630	39,630
SVC000089	NONINVASIVE VENTILATOR (NIV)	5,640	5,640	5,640	6,550	9,260	9,260	9,260
SVC004791	NOR STAINING (CYTOGENETICS)	670	780	910	980	1,110	1,240	1,240
SVC001911	NORMAL COMPLETE DENTURE TYPE-I	15,000	17,250	20,250	20,250	20,250	20,250	20,250
SVC001912	NORMAL COMPLETE DENTURE TYPE-II	20,000	23,000	27,000	27,000	27,000	27,000	27,000
SVC001913	NORMAL COMPLETE DENTURE TYPE-III	25,000	28,750	33,750	33,750	33,750	33,750	33,750
SVC006044	NOR-METANEPHRINE URINE 24 HOURS	2,020	2,020	2,730	2,730	2,730	2,730	2,730
SVC004963	NT-PROBNP	2,070	2,390	2,790	3,010	3,420	3,830	3,840
SVC000011	OPD OBSERVATION (UP TO 2 HOURS)	400	400	400	400	400	400	400
SVC001851	ORAL SCREEN I	2,500	2,880	3,380	3,380	3,380	3,380	3,380
SVC001852	ORAL SCREEN II	3,000	3,450	4,050	4,050	4,050	4,050	4,050
SVC003690	ORAL ULCER SWAB FOR C/S	1,100	1,270	1,490	1,600	1,820	2,040	2,040
SVC004181	OROTIC ACID	5,080	5,850	6,860	7,370	8,390	9,400	9,400
SVC001863	ORTHO SINGLE JAW (CERAMIC)	25,000	28,750	33,750	33,750	33,750	33,750	33,750
SVC001862	ORTHO SINGLE JAW (METAL)	20,000	23,000	27,000	27,000	27,000	27,000	27,000
SVC001951	OSMF BAND REMOVAL WITH LASER/ SITTING	3,500	4,030	4,730	4,730	4,730	4,730	4,730
SVC003890	OSMOTIC FRAGILITY	630	730	860	920	1,040	1,170	1,170
SVC006052	OSTEOPETROSIS GENE PANEL	26,250	30,190	35,440	38,070	43,320	48,570	48,570
SVC004784	OSTEOPOROSIS MONITORING PANEL(OSTEOMON)	3,130	3,600	4,230	4,540	5,170	5,800	5,800

SVC004852	OT LAMP SWAB	630	730	860	920	1,040	1,170	1,170
SVC004853	OT TABLE SWAB	630	730	860	920	1,040	1,170	1,170
SVC004833	PACKED CELLS CULTURE	1,020	1,180	1,380	1,480	1,690	1,890	1,890
SVC004970	PAN CNS	31,090	35,760	41,980	45,090	51,300	57,520	57,520
SVC005334	PAN NEUROTROPIC VIRUS PANEL	7,250	8,340	9,790	10,520	11,970	13,420	13,420
SVC004971	PAN UVEITIS	18,420	21,190	24,870	26,710	30,400	34,080	34,080
SVC003691	PANCA	2,010	2,320	2,710	2,920	3,320	3,720	3,730
SVC005183	PANCREATIC ELASTASE	11,270	12,970	15,220	16,350	18,600	20,850	20,850
SVC003692	PAP SMEAR	730	840	990	1,060	1,210	1,360	1,360
SVC005079	PAPP-A	1,620	1,870	2,190	2,350	2,680	3,000	3,000
SVC004799	PARA NEOPLASTIC ANTIBODY PANEL WORKUP	7,340	8,450	9,910	10,650	12,120	13,580	13,580
SVC003735	PARATHYROID HORMONE (PTH)	2,620	3,020	3,540	3,800	4,330	4,850	4,860
SVC001860	PARTIAL FIXED ORTHODONTIC TREATMENT I	10,000	11,500	13,500	13,500	13,500	13,500	13,500
SVC001861	PARTIAL FIXED ORTHODONTIC TREATMENT II	12,000	13,800	16,200	16,200	16,200	16,200	16,200
SVC004182	PARVOVIRUS B 19 ANTIBODIES (IGM & IGG)	6,200	7,130	8,370	8,990	10,230	11,470	11,470
SVC004183	PARVOVIRUS B 19 ANTIBODY IGG	13,840	15,920	18,690	20,070	22,840	25,610	25,610
SVC004184	PARVOVIRUS B 19 ANTIBODY IGM	13,840	15,920	18,690	20,070	22,840	25,610	25,610
SVC004570	PARVOVIRUS B19 DNA PCR	3,130	3,600	4,230	4,540	5,170	5,800	5,800
SVC001584	PATCH TEST	2,000	2,600	2,300	2,800	4,200	4,700	5,900
SVC004830	PATIENT TROLLEY SWAB	630	730	860	920	1,040	1,170	1,170
SVC004185	PAUL BUNNELL TEST (INFECTIOUS MONONUCLEOSIS)	1,020	1,180	1,380	1,480	1,690	1,890	1,890
SVC004186	PCR FOR CYTOMEGALOVIRUS - QUALITATIVE	4,130	4,750	5,580	5,990	6,820	7,650	7,650
SVC004187	PCR FOR CYTOMEGALOVIRUS - QUANTIFICATION	6,130	7,050	8,280	8,890	10,120	11,350	11,350
SVC005109	PCR FOR DENGUE RNA	4,330	4,980	5,850	6,280	7,150	8,020	8,020
SVC004189	PCR FOR EBV - DNA - QUALITATIVE	4,570	5,260	6,170	6,630	7,550	8,460	8,460
SVC004188	PCR FOR EBV - DNA - QUANTITATIVE	5,490	6,320	7,420	7,970	9,060	10,160	10,160
SVC004190	PCR FOR EU BACTERIAL - QUALITATIVE	3,130	3,600	4,230	4,540	5,170	5,800	5,800
SVC004998	PCR FOR HAV RNA DETECTION	3,350	3,860	4,530	4,860	5,530	6,200	6,200
SVC003694	PCR FOR HBV DNA -QUALITATIVE	5,050	5,810	6,820	7,330	8,340	9,350	9,350
SVC003695	PCR FOR HBV DNA -QUANTIFICATION	10,650	12,250	14,380	15,450	17,580	19,710	19,710
SVC004191	PCR FOR HCV RNA - QUALITATIVE	3,550	4,090	4,800	5,150	5,860	6,570	6,570
SVC004192	PCR FOR HCV RNA - QUANTIFICATION	11,500	13,230	15,530	16,680	18,980	21,280	21,280
SVC004193	PCR FOR HIV - QUALITATIVE	5,610	6,460	7,580	8,140	9,260	10,380	10,380
SVC004195	PCR FOR HSV - QUANTIFICATION	6,560	7,550	8,860	9,520	10,830	12,140	12,140
SVC004987	PCR FOR JC/BK DNA	5,890	6,780	7,960	8,550	9,720	10,900	10,900
SVC004196	PCR FOR PAN FUNGAL - QUALITATIVE	3,510	4,040	4,740	5,090	5,800	6,500	6,500
SVC005384	PCR FOR PCP	3,900	4,490	5,270	5,660	6,440	7,220	7,220
SVC004197	PCR FOR PROPIONIBACTERIUM ACNES	3,580	4,120	4,840	5,200	5,910	6,630	6,630
SVC004198	PCR FOR TB (AFB) - QUALITATIVE	3,610	4,160	4,880	5,240	5,960	6,680	6,680
SVC004199	PCR FOR TOXOPLASMA GONDII	3,120	3,590	4,220	4,530	5,150	5,780	5,780
SVC004200	PCR FOR VARICELLA ZOSTER VIRUS - QUALITATIVE	3,130	3,600	4,230	4,540	5,170	5,800	5,800

SVC003696	PCV (PACKED CELL VOLUME) / HEMATOCRIT	260	300	360	380	430	490	490
SVC004979	PDGFRA MUTATION ANALYSIS	15,620	17,970	21,090	22,650	25,780	28,900	28,900
SVC005176	PECASO GENOMIC TEST & ANALYSIS FOR LEUKEMIA	52,500	60,380	70,880	76,130	86,630	97,130	97,130
SVC004536	PELIZAEUS MERZBACHER DELETION/DUPLICATION	9,300	10,700	12,560	13,490	15,350	17,210	17,210
SVC004537	PELIZAEUS-MERZBACHER DISEASE-PLP1 GENE SEQUENCING	30,540	35,130	41,230	44,290	50,400	56,500	56,500
SVC003697	PERICARDIAL FLUID - CLINICAL PATHOLOGY, CELL COUNT & CEL	460	530	630	670	760	860	860
SVC004201	PERICARDIAL FLUID AFB CULTURE FOR (BACTEC METHOD)	1,500	1,730	2,030	2,180	2,480	2,780	2,780
SVC003698	PERICARDIAL FLUID FOR AFB STAIN	270	320	370	400	450	500	510
SVC003699	PERICARDIAL FLUID FOR ANALYSIS (BIOCHEMISTRY)	910	1,050	1,230	1,320	1,510	1,690	1,690
SVC003700	PERICARDIAL FLUID FOR CULTURE AND SENSITIVITY	1,290	1,490	1,750	1,880	2,130	2,390	2,400
SVC003701	PERICARDIAL FLUID FOR CYTOLOGY/MALIGNANT CELLS	650	750	880	950	1,080	1,210	1,210
SVC003702	PERICARDIAL FLUID FOR GRAMS STAIN	210	250	290	310	350	390	400
SVC004202	PERICARDIAL FLUID FOR TB - PCR	3,220	3,710	4,350	4,670	5,320	5,960	5,960
SVC003703	PERICARDIAL TISSUE FOR C/S	1,100	1,270	1,490	1,600	1,820	2,040	2,040
SVC003704	PERINEAL SWAB FOR C/S	1,100	1,270	1,490	1,600	1,820	2,040	2,040
SVC004317	PERIPHERAL BLOOD STEM CELL COLLECTION (PBSC) WITH CRYO	40,050	46,060	54,070	58,080	66,090	74,100	74,100
SVC003705	PERIPHERAL SMEAR EXAMINATION	360	420	490	530	600	670	680
SVC003706	PERIPHERAL SMEAR FOR MP & MF	320	370	440	470	530	600	600
SVC004204	PERITONEAL / ASCITIC FLUID - CLINICAL PATHOLOGY	240	280	330	350	400	450	450
SVC003713	PERITONEAL / ASCITIC FLUID- BIOCHEMISTRY	1,130	1,300	1,530	1,640	1,870	2,100	2,100
SVC005043	PERITONEAL DIALYSIS FLUID ANALYSIS	1,020	1,180	1,380	1,480	1,690	1,890	1,890
SVC003707	PERITONEAL FLUID AFB STAIN/ ZN STAIN	240	280	330	350	400	450	450
SVC004205	PERITONEAL FLUID FOR AFB CULTURE (BACTEC METHOD)	1,590	1,830	2,150	2,310	2,630	2,950	2,950
SVC004203	PERITONEAL FLUID FOR ANAEROBIC C/S	1,100	1,270	1,490	1,600	1,820	2,040	2,040
SVC003709	PERITONEAL FLUID FOR FUNGAL CULTURE	1,180	1,360	1,600	1,720	1,950	2,190	2,190
SVC003710	PERITONEAL FLUID FOR FUNGAL STAIN	160	190	220	240	270	300	300
SVC003711	PERITONEAL FLUID FOR GRAM STAIN	240	280	330	350	400	450	450
SVC003712	PERITONEAL FLUID/ ASCITIC FLUID FOR C/ S	1,430	1,650	1,940	2,080	2,360	2,650	2,660
SVC003708	PERITONEAL/ ASCITIC FLUID FOR CYTOLOGY	700	810	950	1,020	1,160	1,300	1,310
SVC005096	PERL'S/IRON STAINING- BONE MARROW	400	460	540	580	660	740	740
SVC008266	PFT WITH FRC	150	170	200	220	280	360	460
SVC003714	PHENOBARBITONE	1,240	1,430	1,680	1,800	2,050	2,300	2,300
SVC004206	PHENYLALANINE, NEWBORN SCREEN	570	660	770	830	950	1,060	1,060
SVC003715	PHENYTOIN	1,480	1,710	2,000	2,150	2,450	2,740	2,740
SVC003716	PHOSPHORUS	330	380	450	480	550	620	620
SVC008060	PHYSIOTHERAPY REHABILITATION PROGRAM	-	-	450	540	700	910	1,100
SVC011318	PITU - ACUTE KIDNEY INJURY	610	700	820	880	1,010	1,130	1,140
SVC011315	PITU - ARRYTHMIA	1,900	2,190	2,570	2,760	3,140	3,520	3,530
SVC011317	PITU - BLOOD COUNTS	630	720	850	910	1,040	1,170	1,180
SVC011316	PITU - FEVER			5,880	7,480	8,550	11,220	17,090
SVC011319	PITU- ACUTE LIVER FAILURE	1,850	2,130	2,500	2,680	3,050	3,420	3,430

SVC006148	PITU- ASPIRIN OR CLOPIDOGREL THERAPY			250	310	360	470	710
SVC011321	PITU- ECMO			2,790	3,550	4,050	5,320	8,100
SVC006195	PITU- HEPARIN	550	640	750	800	910	1,020	1,020
SVC011320	PITU -LCOS/MODS			7,330	9,330	10,660	13,990	21,320
SVC011314	PITU- POD2	1,190	1,370	1,610	1,730	1,960	2,200	2,210
SVC006147	PITU- WARFARIN THERAPY	590	680	800	860	970	1,090	1,100
SVC004207	PLASMA AMINO ACIDO GRAM	5,600	6,440	7,560	8,120	9,240	10,360	10,360
SVC004677	PLASMA FOR CATECHOLAMINES	9,510	10,940	12,840	13,790	15,700	17,600	17,600
SVC004208	PLASMA FREE HAEMOGLOBIN	1,400	1,610	1,890	2,030	2,310	2,590	2,600
SVC005269	PLASMA FREE METANEPHRINES	5,780	6,650	7,810	8,390	9,540	10,700	10,700
SVC011309	PLASMA FREE METANEPHRINES PROFILE	7,770	8,940	10,490	11,270	12,830	14,380	14,380
SVC005538	PLASMA FREE NORMETANEPHRINES	4,370	5,030	5,900	6,340	7,220	8,090	8,090
SVC004210	PLASMA RENIN	7,700	8,860	10,400	11,170	12,710	14,250	14,250
SVC003717	PLATELET COUNT	280	330	380	410	470	520	530
SVC004835	PLATELET CULTURE	990	1,140	1,340	1,440	1,640	1,840	1,840
SVC004211	PLATELET FUNCTION TEST	10,820	12,450	14,610	15,690	17,860	20,020	20,020
SVC004212	PLATELET RICH PLASMA	670	780	910	940	980	1,040	1,040
SVC004213	PLATELETPHERESIS (ADULT)	14,930	17,170	20,160	21,650	24,640	27,630	27,630
SVC004214	PLATELETPHERESIS (PEDIATRIC)	7,980	9,180	10,780	11,580	13,170	14,770	14,770
SVC004855	PLATFORM SWAB	630	730	860	920	1,040	1,170	1,170
SVC004215	PLEURAL FLUID - TBPCR	2,230	2,570	3,020	3,240	3,680	4,130	4,130
SVC004216	PLEURAL FLUID AFB CULTURE FOR (BACTEC METHOD)	1,620	1,870	2,190	2,350	2,680	3,000	3,000
SVC003718	PLEURAL FLUID ANALYSIS (BIOCHEMISTRY)	840	970	1,140	1,220	1,390	1,560	1,560
SVC003719	PLEURAL FLUID ANALYSIS (CLINICAL PATHOLOGY)	520	600	710	760	860	970	970
SVC003720	PLEURAL FLUID FOR CULTURE & SENSITIVITY	1,430	1,650	1,940	2,080	2,360	2,650	2,660
SVC003721	PLEURAL FLUID FOR CYTOLOGY	660	760	900	960	1,090	1,230	1,230
SVC003722	PLEURAL FLUID FOR FUNGAL CULTURE	1,180	1,360	1,600	1,720	1,950	2,190	2,190
SVC003723	PLEURAL FLUID FOR FUNGAL STAIN	230	270	320	340	380	430	430
SVC003724	PLEURAL FLUID FOR GRAM STAIN	240	280	330	350	400	450	450
SVC003725	PLEURAL FLUID FOR Z-N STAIN (AFB STAIN)	230	270	320	340	380	430	440
SVC001886	PORCELAIN FUSED METAL CROWN II	6,500	7,480	8,780	8,780	8,780	8,780	8,780
SVC004217	PORPHOBILINOGEN (PBG), QUALITATIVE, URINE	3,900	4,490	5,270	5,660	6,440	7,220	7,220
SVC004539	PORPHYRIA - SEQUENCING OF PORPHOBILINOGEN GENE	33,930	39,020	45,810	49,200	55,990	62,780	62,780
SVC004538	PORPHYRIA COMMON MUTATION	4,680	5,390	6,320	6,790	7,730	8,660	8,660
SVC004218	PORPHYRINS TOTAL, QUALITATIVE, 24 - HOUR URINE RECOMM	6,870	7,910	9,280	9,970	11,340	12,710	12,710
SVC004219	PORPHYRINS TOTAL, QUALITATIVE, RANDOM URINE	6,970	8,020	9,410	10,110	11,510	12,900	12,900
SVC006133	POSACONAZOLE	5,000	5,750	6,750	7,250	8,250	9,250	9,250
SVC001966	POST & CORE (PER UNIT)- FIBRE POST	4,000	4,600	5,400	5,400	5,400	5,400	5,400
SVC003726	POST- BY PASS FLUID FOR C/S	1,100	1,270	1,490	1,600	1,820	2,040	2,040
SVC003727	POST- EJACULATION URINE FOR C/S	1,100	1,270	1,490	1,600	1,820	2,040	2,040
SVC003629	POST PRANDIAL BLOOD SUGAR (PPBS)	210	250	290	310	350	390	400

SVC003728	POTASSIUM, SERUM	310	360	420	450	520	580	580
SVC012373	PPE usage charges	100	100	500	500	500	500	500
SVC003729	PRE- BY PASS FLUID FOR C/S	1,100	1,270	1,490	1,600	1,820	2,040	2,040
SVC011332	PRE CATH PROFILE	3,290	3,790	4,440	4,780	5,430	6,090	6,100
SVC012247	PRE CATH PROFILE - ABOVE 40 YEARS	3,450	3,970	4,660	5,000	5,690	6,380	6,390
SVC011380	PRE OPERATIVE PROFILE - I (ADULT ABOVE 18 YEARS)	11,250	12,940	15,190	16,320	18,570	20,820	20,820
SVC011385	PRE OPERATIVE PROFILE - I (C)	10,370	11,930	14,000	15,040	17,120	19,190	19,190
SVC011377	PRE OPERATIVE PROFILE - I (E)	9,600	11,040	12,960	13,920	15,840	17,760	17,760
SVC011384	PRE OPERATIVE PROFILE - II	9,600	11,040	12,960	13,920	15,840	17,760	17,760
SVC011379	PRE OPERATIVE PROFILE - II (ADULT ABOVE 18 YEARS)	9,600	11,040	12,960	13,920	15,840	17,760	17,760
SVC004914	PRENATAL KARYOTYPING (AMNIOTIC FLUID / CHORIONIC VILLI	18,200	20,930	24,570	26,390	30,030	33,670	33,670
SVC004789	PRENATAL KARYOTYPING-AMNIOTIC FLUID/CHORIONIC VILLI SA	6,430	7,400	8,690	9,330	10,610	11,900	11,900
SVC004917	PRENATAL SAMPLE : KARYOTYPING + SKY	23,890	27,480	32,260	34,650	39,420	44,200	44,200
SVC005214	PRIMARY IMMUNODEFICIENCY GENE PANEL (NGS)	28,930	33,270	39,060	41,950	47,740	53,530	53,530
SVC004802	PRIMARY IMMUNODEFICIENCY PANEL(CD3, CD4, CD8, CD19, CD	8,010	9,220	10,820	11,620	13,220	14,820	14,820
SVC004220	PROCALCITONIN (PCT)	3,120	3,590	4,210	4,530	5,150	5,780	5,780
SVC000061	PROCESSING CHARGES(INSURANCE)	-	300	300	300	300	300	300
SVC003730	PROGESTERONE	950	1,100	1,290	1,380	1,570	1,760	1,760
SVC004757	PROINSULIN	14,780	17,000	19,960	21,440	24,390	27,350	27,350
SVC003731	PROLACTIN	1,150	1,330	1,560	1,670	1,900	2,130	2,140
SVC003733	PROSTATE SPECIFIC ANTIGEN (PSA)	1,340	1,550	1,810	1,950	2,220	2,480	2,490
SVC004221	PROTEIN C	2,820	3,250	3,810	4,090	4,660	5,220	5,230
SVC004222	PROTEIN ELECTROPHORESIS	1,160	1,340	1,570	1,690	1,920	2,150	2,160
SVC004223	PROTEIN ELECTROPHORESIS & IFE	10,230	11,770	13,810	14,840	16,880	18,930	18,940
SVC004224	PROTEIN ELECTROPHORESIS, 24 - HOUR URINE DOES NOT INCL	4,340	5,000	5,860	6,300	7,170	8,030	8,030
SVC003732	PROTEIN ELECTROPHORESIS, SERUM INCLUDES TOTAL PROTEIN	1,700	1,960	2,300	2,470	2,810	3,150	3,150
SVC004225	PROTEIN S	2,820	3,250	3,810	4,090	4,660	5,220	5,230
SVC011310	PROTHROMBOTIC PROFILE	16,950	19,500	22,890	24,580	27,970	31,360	31,360
SVC004913	PROTROMBIN GENE MUTATION	4,250	4,890	5,740	6,170	7,020	7,870	7,870
SVC001797	PSEUDOANGYLOSIS	5,000	5,750	6,750	6,750	6,750	6,750	6,750
SVC003734	PT - INR (PROTHROMBIN TIME)	570	660	770	830	950	1,060	1,060
SVC003736	PTT (ACTIVATED THROMBOPLASTIN TIME)	620	720	840	900	1,030	1,150	1,160
SVC001855	PULPECTOMY POSTERIOR II	3,500	4,030	4,730	4,730	4,730	4,730	4,730
SVC004226	PUS FOR AEROBIC C/S	1,360	1,570	1,840	1,980	2,250	2,520	2,530
SVC003737	PUS FOR ANAEROBIC C/S	1,240	1,430	1,680	1,800	2,050	2,300	2,300
SVC003738	PUS FOR CULTURE & SENSITIVITY	860	990	1,170	1,250	1,420	1,600	1,600
SVC003739	PUS FOR FUNGAL CULTURE	1,210	1,400	1,640	1,760	2,000	2,240	2,240
SVC003740	PUS FOR FUNGAL STAIN	270	320	370	400	450	500	510
SVC003741	PUS FOR GRAM STAIN	290	340	400	430	480	540	550
SVC003742	PUS FOR Z-N STAIN (AFB STAIN)	290	340	400	430	480	540	550
SVC003744	PUS FROM LUNG ABSCESS FOR C/S	1,100	1,270	1,490	1,600	1,820	2,040	2,040

SVC005319	PVL TOXIN TESTING IN STAPHYLOCOCCUS AUREUS	7,980	9,180	10,780	11,580	13,170	14,770	14,770
SVC004846	QUADRUPLE BLOOD BAG STERILITY TEST	990	1,140	1,340	1,440	1,640	1,840	1,840
SVC004737	QUADRUPLE TEST (MATERNAL SCREEN - AFP, BETA HCG, FREE B	4,960	5,710	6,700	7,200	8,190	9,180	9,180
SVC003745	QUANTIFERON TB GOLD	4,170	4,800	5,630	6,050	6,890	7,720	7,720
SVC004227	RABIES ANTIBODIES	6,240	7,180	8,430	9,050	10,300	11,550	11,550
SVC004856	RACKS SWAB	630	730	860	920	1,040	1,170	1,170
SVC003630	RANDOM BLOOD SUGAR (RBS)	200	230	270	290	330	370	380
SVC003746	RANDOM URINE CALCIUM	330	380	450	480	550	620	620
SVC005664	RANDOM URINE CATECHOLAMINES	5,060	5,820	6,840	7,340	8,350	9,370	9,370
SVC003747	RANDOM URINE CHLORIDE	260	300	360	380	430	490	490
SVC003748	RANDOM URINE CREATININE	310	360	420	450	520	580	580
SVC004471	RANDOM URINE FOR CALCIUM-CREATININE RATIO	620	720	840	900	1,030	1,150	1,160
SVC004709	RANDOM URINE FOR PROTEIN	300	350	410	440	500	560	560
SVC004229	RANDOM URINE MAGNESIUM	550	640	750	800	910	1,020	1,020
SVC004230	RANDOM URINE OXALATE	3,570	4,110	4,820	5,180	5,900	6,610	6,610
SVC003749	RANDOM URINE PHOSPHOROUS	260	300	360	380	430	490	490
SVC004231	RANDOM URINE POTASSIUM	300	350	410	440	500	560	560
SVC004232	RANDOM URINE SODIUM	350	410	480	510	580	650	660
SVC004326	RANDOM URINE UREA NITROGEN	430	500	590	630	710	800	800
SVC003750	RANDOM URINE URIC ACID	280	330	380	410	470	520	520
SVC001965	RCT - POSTERIOR TYPE I	4,000	4,600	5,400	5,400	5,400	5,400	5,400
SVC001967	RCT - POSTERIOR TYPE II	4,500	5,180	6,080	6,080	6,080	6,080	6,080
SVC001969	RCT - POSTERIOR TYPE III	5,000	5,750	6,750	6,750	6,750	6,750	6,750
SVC001970	RCT - POSTERIOR TYPE IV	5,500	6,330	7,430	7,430	7,430	7,430	7,430
SVC003751	RECTAL SWAB FOR C/S	1,100	1,270	1,490	1,600	1,820	2,040	2,040
SVC003752	RED BLOOD CELL COUNT	160	190	220	240	270	300	300
SVC005180	RED CELL DISTRIBUTION WIDTH (RDW)	150	180	210	220	250	280	280
SVC004233	RED CELL FOLATE (RBC FOLATE)	3,270	3,770	4,410	4,750	5,400	6,050	6,060
SVC004234	REGULAR HP EXTRA LARGE SPECIMEN	2,180	2,510	2,950	3,170	3,600	4,040	4,040
SVC003753	REGULAR HP LARGE SPECIMEN	2,040	2,350	2,760	2,960	3,370	3,780	3,780
SVC004235	REGULAR HP MEDIUM SPECIMEN	1,450	1,670	1,960	2,110	2,400	2,690	2,690
SVC003754	REGULAR HP SMALL SPECIMEN	1,310	1,510	1,770	1,900	2,170	2,430	2,430
SVC008202	RELAXATION THERAPY	550	720	620	730	960	1,300	1,600
SVC001954	REMOVABLE PARTIAL DENTURE- ACRYLIC BASED UPTO 3 TEETH	3,000	3,450	4,050	4,050	4,050	4,050	4,050
SVC001956	REMOVABLE PARTIAL DENTURE- METAL BASED FOR EVERY SIN	1,000	1,150	1,350	1,350	1,350	1,350	1,350
SVC001955	REMOVABLE PARTIAL DENTURE- METAL BASED UPTO 3 TEETH	5,000	5,750	6,750	6,750	6,750	6,750	6,750
SVC005083	RENAL BIOPSY ELECTRON MICROSCOPY	8,340	9,600	11,260	12,100	13,770	15,430	15,430
SVC011276	RENAL PACKAGE - 1 (KFT FASTING)	1,200	1,380	1,620	1,740	1,980	2,220	2,230
SVC011245	RENAL PACKAGE - 1 (KFT RANDOM)	1,290	1,490	1,750	1,880	2,130	2,390	2,400
SVC011277	RENAL PACKAGE - 2 (RFT FASTING)	1,650	1,900	2,230	2,400	2,730	3,060	3,060
SVC011246	RENAL PACKAGE - 2 (RFT RANDOM)	1,700	1,960	2,300	2,470	2,810	3,150	3,160

SVC012397	Respiratory Infection Control Charges (covid-19)-OPD DIAGNOS	1,000	-	-	-	-	-	-
SVC005582	RESPIRATORY PANEL (FILM ARRAY)	13,160	15,140	17,770	19,090	21,720	24,350	24,350
SVC005227	RESPIRATORY PCR PANEL I	9,300	10,700	12,560	13,490	15,350	17,210	17,210
SVC001929	RESTORATION LIGHT CURE COMPOSITE CORE BUILD UP	1,500	1,730	2,030	2,030	2,030	2,030	2,030
SVC003755	RETICULOCYTE COUNT	480	560	650	700	800	890	900
SVC004540	RETT SYNDROME (MECP2 SEQUENCING AND DELETION / DUPL	44,100	50,720	59,540	63,950	72,770	81,590	81,590
SVC004568	RETT SYNDROME MECP2 DELETION/DUPLICATION	9,300	10,700	12,560	13,490	15,350	17,210	17,210
SVC004541	RETT SYNDROME MECP2 SEQUENCING	40,590	46,680	54,800	58,860	66,980	75,100	75,100
SVC003756	RHEUMATOID FACTOR -SERUM	450	520	610	660	750	840	840
SVC003757	RHEUMATOID FACTOR- SYNOVIAL FLUID	440	510	600	640	730	820	820
SVC005422	RICKETTSIAL PCR	9,200	10,580	12,420	13,340	15,180	17,020	17,020
SVC008241	RIGID BRONCHOSCOPY + ENDOBRONCHIAL BIOPSY	10,080	11,590	13,100	14,410	18,850	24,400	24,900
SVC008242	RIGID BRONCHOSCOPY + FOREIGN BODY REMOVAL	13,410	15,420	17,430	19,180	25,080	32,450	32,950
SVC008244	RIGID BRONCHOSCOPY + STENT PLACEMENT	14,850	17,080	19,310	21,240	27,770	35,940	36,440
SVC008243	RIGID BRONCHOSCOPY + TUMOUR DEBULKING (LASER)	14,850	17,080	19,310	21,240	27,770	35,940	36,440
SVC001919	ROOT CANAL TREATMENT (RCT) ANTERIOR TEETH	3,500	4,030	4,730	4,730	4,730	4,730	4,730
SVC004236	RT - PCR FOR HIV	5,130	5,900	6,930	7,440	8,470	9,500	9,500
SVC004237	RT PCR FOR BCR - ABL QUALITATIVE	7,460	8,580	10,080	10,820	12,310	13,810	13,810
SVC004238	RT PCR FOR BCR - ABL QUANTITATIVE	12,150	13,980	16,410	17,620	20,050	22,480	22,480
SVC005311	RT PCR QUALYTATIVE FOR PML RARA TRANSLOCATION	5,720	6,580	7,730	8,300	9,440	10,590	10,590
SVC004239	RT PCR QUANTITATIVE FOR PML / RARA TRANSLOCATION	11,900	13,690	16,070	17,260	19,640	22,020	22,020
SVC004240	RUBELLA ANTIBODIES (IGM & IGG)	2,290	2,640	3,090	3,330	3,780	4,240	4,250
SVC003758	RUBELLA IGG ANTIBODY	1,810	2,090	2,440	2,630	2,990	3,350	3,360
SVC004241	RUBELLA IGM ANTIBODY	1,680	1,940	2,270	2,440	2,780	3,110	3,110
SVC004242	SABACEOUS - CYST FOR HISTOPATHOLOGY	530	610	720	770	880	990	990
SVC005008	SANFILIPPO A / MPS III A	5,810	6,690	7,850	8,430	9,590	10,750	10,750
SVC005009	SANFILIPPO B / MPS III B	7,420	8,540	10,020	10,760	12,250	13,730	13,730
SVC005010	SANFILIPPO C / MPS III C	7,420	8,540	10,020	10,760	12,250	13,730	13,730
SVC005011	SANFILIPPO D / MPS III D	5,310	6,110	7,170	7,700	8,770	9,830	9,830
SVC004243	SARCOMA PANEL	6,430	7,400	8,690	9,330	10,610	11,900	11,900
SVC001896	SCALING & POLISHING TYPE I	900	1,040	1,220	1,220	1,220	1,220	1,220
SVC001898	SCALING & POLISHING TYPE I II	1,500	1,730	2,030	2,030	2,030	2,030	2,030
SVC001897	SCALING & POLISHING TYPE II	1,200	1,380	1,620	1,620	1,620	1,620	1,620
SVC001971	SCALING AND POLISHING ADDITIONAL SITTING	900	1,040	1,220	1,220	1,220	1,220	1,220
SVC004244	SCREENING FOR ALL ANTIBODIES	530	610	720	770	880	990	990
SVC004511	SCREENING OF FRAGILE X SYNDROME(PCR BASED)	7,320	8,420	9,890	10,620	12,080	13,550	13,550
SVC004857	SCRUB SINK SWAB	630	730	860	920	1,040	1,170	1,170
SVC005076	SCRUB TYPHUS IGM (ELISA)	1,260	1,450	1,710	1,830	2,080	2,340	2,340
SVC003761	SEMEN ANALYSIS	630	730	860	920	1,040	1,170	1,170
SVC003762	SEMEN FOR C/S	1,230	1,420	1,670	1,790	2,030	2,280	2,280
SVC004976	SEPSIS	18,740	21,560	25,300	27,180	30,930	34,670	34,670

SVC005515	SEPTICAEMIA PANEL	16,430	18,900	22,190	23,830	27,110	30,400	30,400
SVC005516	SEPTICAEMIA PANEL (MOLECULAR AND MICRO BIOLOGY)	16,430	18,900	22,190	23,830	27,110	30,400	30,400
SVC005518	SEPTISCREEN - MOLECULAR DETECTION (ANY 10 PATHOGENS)	11,510	13,240	15,540	16,690	19,000	21,300	21,300
SVC005517	SEPTISCREEN AND ANTI-BIOTIC RESISTANCE - MOLECULAR DET	22,320	25,670	30,140	32,370	36,830	41,300	41,300
SVC005519	SEPTISCREEN MOLECULAR DETECTION (ANY 20 PATHOGENS)	13,200	15,180	17,820	19,140	21,780	24,420	24,420
SVC011237	SEROLOGY PROFILE	3,190	3,670	4,310	4,630	5,270	5,910	5,910
SVC003763	SERUM ALBUMIN	300	350	410	440	500	560	570
SVC004454	SERUM AMIODARONE	6,000	6,900	8,100	8,700	9,900	11,100	11,100
SVC003764	SERUM AMYLASE	700	810	950	1,020	1,160	1,300	1,310
SVC004245	SERUM ANTI PARIETAL/ANTI INTRINSIC FACTOR (IF)	6,350	7,310	8,580	9,210	10,480	11,750	11,750
SVC004246	SERUM ASPERGILLUS GALACTOMANNAN AG	5,100	5,870	6,890	7,400	8,420	9,440	9,440
SVC003881	SERUM BICARBONATE LEVEL	270	320	370	400	450	500	510
SVC003765	SERUM CHOLINESTERASE	870	1,010	1,180	1,270	1,440	1,610	1,620
SVC004247	SERUM COPPER	1,040	1,200	1,410	1,510	1,720	1,930	1,930
SVC003556	SERUM CORTISOL (4PM)	890	1,030	1,210	1,300	1,470	1,650	1,660
SVC003557	SERUM CORTISOL (8 AM)	1,210	1,400	1,640	1,760	2,000	2,240	2,250
SVC003767	SERUM CORTISOL RANDOM	1,210	1,400	1,640	1,760	2,000	2,240	2,250
SVC003759	SERUM CREATININE	320	370	440	470	530	600	600
SVC005218	SERUM ETHANOL	2,820	3,250	3,810	4,090	4,660	5,220	5,220
SVC003768	SERUM FERRITIN	1,510	1,740	2,040	2,190	2,500	2,800	2,800
SVC004478	SERUM FOR ALKALINE PHOSPHATASE (BONE SPECIFIC)	5,550	6,390	7,500	8,050	9,160	10,270	10,270
SVC004477	SERUM FOR ALKALINE PHOSPHATASE ISOENZYMES	5,670	6,530	7,660	8,230	9,360	10,490	10,490
SVC004474	SERUM FOR ANDROSTENEDIONE	7,030	8,090	9,500	10,200	11,600	13,010	13,010
SVC004455	SERUM FOR BETA 2 GYLCOPROTEIN SCREEN (IGG, IGM, IGA)	1,920	2,210	2,590	2,790	3,170	3,560	3,560
SVC004643	SERUM FOR HCG (TOTAL)	1,450	1,670	1,960	2,110	2,400	2,690	2,690
SVC004479	SERUM FOR NMO 4 ANTIBODIES (AQUAPORINE 4 ANTIBODIES)	4,770	5,490	6,440	6,920	7,880	8,830	8,830
SVC004248	SERUM FREE LIGHT CHAIN ASSAY	7,580	8,720	10,230	11,000	12,510	14,030	14,030
SVC004249	SERUM GASTRIN	2,820	3,250	3,810	4,090	4,660	5,220	5,220
SVC003769	SERUM GLOBULIN	310	360	420	450	520	580	580
SVC003770	SERUM IGA	830	960	1,130	1,210	1,370	1,540	1,540
SVC003771	SERUM IGE	1,410	1,630	1,910	2,050	2,330	2,610	2,620
SVC003772	SERUM IGG	830	960	1,130	1,210	1,370	1,540	1,540
SVC004875	SERUM IGG 4	9,680	11,140	13,070	14,040	15,980	17,910	17,910
SVC003773	SERUM IGM	810	940	1,100	1,180	1,340	1,500	1,500
SVC003774	SERUM IMMUNOGLOBULIN (IGA IGM IGG)	630	730	860	920	1,040	1,170	1,180
SVC004250	SERUM INSULIN	1,390	1,600	1,880	2,020	2,300	2,580	2,580
SVC004251	SERUM LEPTIN	4,650	5,350	6,280	6,750	7,680	8,610	8,610
SVC003775	SERUM LITHIUM	540	630	730	790	900	1,000	1,000
SVC004252	SERUM MYOGLOBIN	4,060	4,670	5,490	5,890	6,700	7,520	7,520
SVC003776	SERUM OSMOLALITY (CALCULATED)	700	810	950	1,020	1,160	1,300	1,300
SVC005117	SERUM OSMOLALITY (MEASURED)	680	790	920	990	1,130	1,260	1,270

SVC004253	SERUM OXALATE	8,450	9,720	11,410	12,260	13,950	15,640	15,640
SVC004728	SERUM PARACETAMOL	1,750	2,020	2,370	2,540	2,890	3,240	3,240
SVC005228	SERUM PHYTANIC ACID	6,930	7,970	9,360	10,050	11,440	12,830	12,830
SVC006143	SERUM PRE ALBUMIN	3,550	4,090	4,790	5,150	5,860	6,570	6,580
SVC004254	SERUM PYRUVATE	2,530	2,910	3,420	3,670	4,180	4,690	4,690
SVC005317	SERUM RPR	350	410	480	510	580	650	660
SVC005094	SERUM SELENIUM	5,110	5,880	6,900	7,410	8,440	9,460	9,460
SVC006102	SERUM SEROTONIN	4,820	5,550	6,510	6,990	7,960	8,920	8,920
SVC004255	SERUM THEOPHYLLINE	1,590	1,830	2,150	2,310	2,630	2,950	2,950
SVC003777	SERUM TIBC	400	460	540	580	660	740	740
SVC005153	SERUM TOTAL BILE ACID LEVEL	3,020	3,480	4,080	4,380	4,990	5,590	5,590
SVC003882	SERUM TRANSFERRIN	1,420	1,640	1,920	2,060	2,350	2,630	2,640
SVC004726	SERUM VITAMIN E (TOCOPHEROL)	8,640	9,940	11,670	12,530	14,260	15,990	15,990
SVC004256	SERUM ZINC	2,510	2,890	3,390	3,640	4,150	4,650	4,650
SVC005090	SES - ACUTE PYREXIA + DENGUE IGM	19,390	22,300	26,180	28,120	32,000	35,880	35,880
SVC005087	SES - MENINGITIS WITH ANTIBIOTIC RESISTANCE	11,600	13,340	15,660	16,820	19,140	21,460	21,460
SVC005091	SES - MYCOBACTERIUM SPP	11,010	12,670	14,870	15,970	18,170	20,370	20,370
SVC005089	SES - RESPIRATOY PANEL	37,910	43,600	51,180	54,970	62,560	70,140	70,140
SVC005088	SES - SEPSIS WITH ANTIBIOTIC RESISTANCE	26,980	31,030	36,430	39,130	44,520	49,920	49,920
SVC005567	SES POST TRANSPLANT FEBRILE NEUTROPENIA PNEUMONIA + S	24,100	27,720	32,540	34,950	39,770	44,590	44,590
SVC004892	SES RNA VIRUS	16,020	18,430	21,630	23,230	26,440	29,640	29,640
SVC004257	SEX HORMONE BINDING GLOBULIN (SHBG)	2,700	3,110	3,650	3,920	4,460	5,000	5,000
SVC003778	SGOT (AST)	350	410	480	510	580	650	660
SVC003779	SGPT (ALT)	350	410	480	510	580	650	660
SVC003780	SICKLING TEST	310	360	420	450	520	580	580
SVC005123	SINGLE 8 COLOR SCREENING PANEL (FLOW CYTOMETRIC IMMUNOFLUORESCENCE)	4,540	5,230	6,130	6,590	7,500	8,400	8,400
SVC005209	SINGLE ANTIGEN TEST	24,500	28,180	33,080	35,530	40,430	45,330	45,340
SVC004842	SINGLE BLOOD BAG STERILITY TEST	990	1,140	1,340	1,440	1,640	1,840	1,840
SVC001873	SINGLE DENTURE REPAIR(MINOR)	1,500	1,730	2,030	2,030	2,030	2,030	2,030
SVC001874	SINGLE DENTURE REPAIR(WITH LAB CHARGES)	2,500	2,880	3,380	3,380	3,380	3,380	3,380
SVC001869	SINGLE DENTURE- TYPE I	10,000	11,500	13,500	13,500	13,500	13,500	13,500
SVC001870	SINGLE DENTURE- TYPE II	15,000	17,250	20,250	20,250	20,250	20,250	20,250
SVC001871	SINGLE DENTURE- TYPE III	20,000	23,000	27,000	27,000	27,000	27,000	27,000
SVC001872	SINGLE DENTURE- TYPE IV	22,000	25,300	29,700	29,700	29,700	29,700	29,700
SVC000276	SINGLE DONOR PLATELETPHERESIS (FULL BAG) COMP	12,100	12,100	12,100	12,100	12,100	12,100	12,100
SVC011428	SINGLE DONOR PLATELETPHERESIS (HALF BAG) COMP	6,050	6,050	6,050	6,050	6,050	6,050	6,050
SVC000251	SINGLE DONOR PLATELETPHERESIS (QUARTER BAG)	3,030	3,030	3,030	3,030	3,030	3,030	3,030
SVC005130	SINGLE MUTATION CONFIRMATION TEST	3,350	3,860	4,530	4,690	4,860	5,200	5,200
SVC006024	SINGLE MUTATION CONFIRMATION TEST.	5,000	5,750	6,750	7,250	8,250	9,250	9,250
SVC004826	SINK DRAIN SWAB	630	730	860	920	1,040	1,170	1,170
SVC003781	SINUS / ANTRAL WASH C/S	1,100	1,270	1,490	1,600	1,820	2,040	2,040

SVC001847	SINUSLIFT II	45,000	51,750	60,750	60,750	60,750	60,750	60,750
SVC001585	SKIN BIOPSY	1,100	1,400	1,200	1,500	2,200	2,500	3,200
SVC004790	SKIN FIBROBLAST CHROMOSOME ANALYSIS (CYTOGENETICS)	7,320	8,420	9,890	10,620	12,080	13,550	13,550
SVC000624	SKIN GRAFTING - LARGE	6,800	8,840	7,480	8,840	13,600	14,960	19,040
SVC004258	SKIN SAMPLE FOR GENETIC STUDY	640	740	870	930	1,060	1,190	1,190
SVC003782	SKIN SCRAPPING FOR FUNGAL CULTURE	1,100	1,270	1,490	1,600	1,820	2,040	2,040
SVC004259	SKIN SCRAPPING FOR KOH PREPARATION	180	210	250	270	300	340	340
SVC003783	SKIN SWAB FOR C/S	1,100	1,270	1,490	1,600	1,820	2,040	2,040
SVC004260	SLIDE & BLOCK FOR REVIEW	840	970	1,140	1,220	1,390	1,560	1,560
SVC004773	SLIDE & BLOCK FOR REVIEW (BONE MARROW)	960	1,110	1,300	1,400	1,590	1,780	1,780
SVC004261	SLIDE FOR REVIEW	590	680	800	860	980	1,100	1,100
SVC004262	SLIT SKIN SMEAR FOR M.LEPRAE	200	230	270	290	330	370	370
SVC004542	SMA CARRIER SCREENING BY MLPA	9,300	10,700	12,560	13,490	15,350	17,210	17,210
SVC004543	SMA WITH RESPIRATORY DISTRESS 1- SMARD 1 GENE SEQUENC	40,590	46,680	54,800	58,860	66,980	75,100	75,100
SVC005386	SMN1 GENE DELETION ANALYSIS BY MLPA	5,100	5,870	6,890	7,400	8,420	9,440	9,440
SVC003784	SODIUM, SERUM	330	380	450	480	550	620	620
SVC011471	Somatic cancer gene mutation panel	21,420	24,640	28,920	31,060	35,350	39,630	39,630
SVC001917	SPACE MAINTAINERS - FIXED	2,800	3,220	3,780	3,780	3,780	3,780	3,780
SVC001918	SPACE MAINTAINERS - REMOVABLE	2,000	2,300	2,700	2,700	2,700	2,700	2,700
SVC001858	SPACE MAINTAINERS I (LINGUAL ARCH,BAND LOOP SPECIMEN)	3,000	3,450	4,050	4,050	4,050	4,050	4,050
SVC001859	SPACE MAINTAINERS III (LINGUAL ARCH,BAND LOOP SPECIMEN)	3,200	3,680	4,320	4,320	4,320	4,320	4,320
SVC005098	SPECIAL CYTOCHEMISTRY-BONE MARROW	850	980	1,150	1,240	1,410	1,580	1,580
SVC004544	SPINAL CEREBELLAR ATAXIA (SCA) - ONE GENE	6,100	7,020	8,240	8,850	10,070	11,290	11,290
SVC004545	SPINAL CEREBELLAR ATAXIA (SCA) - TWO GENE	9,300	10,700	12,560	13,490	15,350	17,210	17,210
SVC004546	SPINAL CEREBELLAR ATAXIA PROFILE (TYPE 1, 2, 3, 12)	16,880	19,420	22,790	24,480	27,860	31,230	31,230
SVC004547	SPINAL CEREBELLAR ATAXIA PROFILE (TYPE 1, 2, 3, 6, 7, 12, 17)	30,540	35,130	41,230	44,290	50,400	56,500	56,500
SVC004548	SPINAL MUSCULAR ATROPHY - SMN 1 GENE SEQUENCING	33,930	39,020	45,810	49,200	55,990	62,780	62,780
SVC001950	SPLINT	2,000	2,300	2,700	2,700	2,700	2,700	2,700
SVC005621	SPOTTED IGM	2,040	2,350	2,760	2,960	3,370	3,780	3,780
SVC004263	SPUTUM FOR .AFB CULTURE - (BACTEC METHOD)	1,750	2,010	2,360	2,540	2,890	3,240	3,250
SVC003785	SPUTUM FOR AFB (ZN STAIN)	390	450	530	570	650	730	730
SVC004264	SPUTUM FOR AFB CULTURE - (LJ METHOD)	1,670	1,930	2,260	2,430	2,760	3,090	3,090
SVC003786	SPUTUM FOR CULTURE AND SENSITIVITY	960	1,110	1,300	1,400	1,590	1,780	1,790
SVC003787	SPUTUM FOR FUNGAL CULTURE	1,350	1,560	1,830	1,960	2,230	2,500	2,500
SVC003788	SPUTUM FOR MALIGNANT CELLS	550	640	750	800	910	1,020	1,020
SVC004265	SPUTUM FOR MYCOBACTERIAL CULTURE - (BACTEC METHOD)	1,490	1,720	2,020	2,170	2,460	2,760	2,760
SVC004266	SPUTUM FOR PCP	3,980	4,580	5,380	5,780	6,570	7,370	7,370
SVC003789	SPUTUM FUNGAL STAIN	240	280	330	350	400	450	450
SVC003790	SPUTUM GRAM STAIN	310	360	420	450	520	580	580
SVC005326	SS18 (SYT) GENE REARRANGEMENT	8,550	9,840	11,550	12,400	14,110	15,820	15,820
SVC003791	STAINED FNAC SLIDES FOR OPINION	410	480	560	600	680	760	760

SVC001853	STAINLESS STEEL CROWN FOR PEDIATRIC II	3,500	4,030	4,730	4,730	4,730	4,730	4,730
SVC001854	STAINLESS STEEL CROWN FOR PEDIATRIC III	4,000	4,600	5,400	5,400	5,400	5,400	5,400
SVC004862	STERILE ROOM SWAB RACK	630	730	860	920	1,040	1,170	1,170
SVC003792	STERNAL SWAB FOR C/S	1,130	1,300	1,530	1,640	1,870	2,100	2,100
SVC003793	STERNAL WIRE C/S	1,100	1,270	1,490	1,600	1,820	2,040	2,040
SVC006146	STEROID PANEL 3(13 STEROIDS)	2,750	3,170	3,720	3,990	4,540	5,090	5,090
SVC004829	STETHESCOPE SWAB	630	730	860	920	1,040	1,170	1,170
SVC004267	STONE FOR ANALYSIS (CALCULUS FOR BIOCHEMICAL EXAM)	2,350	2,710	3,180	3,410	3,880	4,350	4,350
SVC003794	STOOL (OCCULT BLOOD)	320	370	440	470	530	600	600
SVC003795	STOOL CULTURE & SENSITIVITY	920	1,060	1,250	1,340	1,520	1,710	1,710
SVC004997	STOOL FOR CRYPTOSPORIDIUM/ISOSPORA IDENTIFICATION	1,680	1,940	2,270	2,440	2,780	3,110	3,110
SVC003796	STOOL REDUCING SUBSTANCES	150	180	210	220	250	280	280
SVC003797	STOOL ROUTINE EXAMINATION	260	300	360	380	430	490	490
SVC004854	STORAGE CONTAINER SWAB	630	730	860	920	1,040	1,170	1,170
SVC001901	STRAIGHT WIRE ORTHODONTIC- METAL BRACES TYPE-I	20,000	23,000	27,000	27,000	27,000	27,000	27,000
SVC001902	STRAIGHT WIRE ORTHODONTIC- METAL BRACES TYPE-II	25,000	28,750	33,750	33,750	33,750	33,750	33,750
SVC001903	STRAIGHT WIRE ORTHODONTICS -CERAMIC BRACES TYPE-I	40,000	46,000	54,000	54,000	54,000	54,000	54,000
SVC001904	STRAIGHT WIRE ORTHODONTICS -CERAMIC BRACES TYPE-II	45,000	51,750	60,750	60,750	60,750	60,750	60,750
SVC005129	STRAND CUSTOM GENE TEST	44,050	50,660	59,470	63,880	72,690	81,500	81,500
SVC005126	STRAND GERMLINE CANCER TEST - COMPREHENSIVE	22,050	25,360	29,770	31,980	36,390	40,800	40,800
SVC005128	STRAND RARE DISEASE TEST	33,050	38,010	44,620	47,930	54,540	61,150	61,150
SVC005127	STRAND SOMATIC 48-GENE TEST	44,050	50,660	59,470	63,880	72,690	81,500	81,500
SVC005012	STRAND X - RARE DISEASES INHERITED PANEL TEST	30,300	34,850	40,910	43,940	50,000	56,060	56,060
SVC011465	STREPTOCOCCUS PNEUMONIAE ANTIGEN DETECTION CSF	1,010	1,170	1,370	1,470	1,670	1,870	1,870
SVC011464	STREPTOCOCCUS PNEUMONIAE ANTIGEN DETECTION SERUM	1,010	1,170	1,370	1,470	1,670	1,870	1,870
SVC011463	STREPTOCOCCUS PNEUMONIAE ANTIGEN DETECTION URINE	1,010	1,170	1,370	1,470	1,670	1,870	1,870
SVC003798	SUBCALVIAN CATHETER FOR C/S	1,100	1,270	1,490	1,600	1,820	2,040	2,040
SVC003799	SUBPHRENIC ASPIRATE FOR C/S	1,100	1,270	1,490	1,600	1,820	2,040	2,040
SVC004268	SUCROSE LYSIS TEST	990	1,140	1,340	1,440	1,640	1,840	1,840
SVC003800	SUCTION TIP FOR C/S	1,120	1,290	1,520	1,630	1,850	2,080	2,080
SVC004780	SURVEILLANCE- CULTURE AND SENSITIVITY	1,000	1,150	1,350	1,450	1,650	1,850	1,850
SVC006289	SUSTAINED LOW EFFICIENCY DIALYSIS (SLED)	7,350	7,350	7,350	7,350	7,350	7,350	7,350
SVC011254	SWAB CULTURE PROFILE - CASUALTY	1,570	1,810	2,120	2,280	2,600	2,910	2,910
SVC011259	SWAB CULTURE PROFILE - CCU	1,240	1,430	1,680	1,800	2,050	2,300	2,300
SVC011253	SWAB CULTURE PROFILE - DIALYSIS UNIT	940	1,090	1,270	1,370	1,560	1,740	1,740
SVC011257	SWAB CULTURE PROFILE - HEAD & NECK OT	1,240	1,430	1,680	1,800	2,050	2,300	2,300
SVC011258	SWAB CULTURE PROFILE - ITU	1,240	1,430	1,680	1,800	2,050	2,300	2,300
SVC011256	SWAB CULTURE PROFILE - NEURO OT	1,240	1,430	1,680	1,800	2,050	2,300	2,300
SVC011251	SWAB CULTURE PROFILE - NH OT	1,040	1,200	1,410	1,510	1,720	1,930	1,930
SVC011252	SWAB CULTURE PROFILE - NURSING STATION	940	1,090	1,270	1,370	1,560	1,740	1,740
SVC011255	SWAB CULTURE PROFILE - STORE	940	1,090	1,270	1,370	1,560	1,740	1,740

SVC003801	SWAB FOR CULTURE	1,410	1,630	1,910	2,050	2,330	2,610	2,620
SVC003803	SYNOVIAL FLUID FOR ANALYSIS (BIO)	940	1,090	1,270	1,370	1,560	1,740	1,740
SVC004269	SYNOVIAL FLUID FOR ANALYSIS (CLINICAL PATHOLOGY)	260	300	360	380	430	490	490
SVC003804	SYNOVIAL FLUID FOR CULTURE & SENSITIVITY	1,180	1,360	1,600	1,720	1,950	2,190	2,190
SVC003805	SYNOVIAL FLUID FOR CYTOLOGY	550	640	750	800	910	1,020	1,020
SVC003806	SYNOVIAL FLUID FOR FUNGAL CULTURE	1,100	1,270	1,490	1,600	1,820	2,040	2,040
SVC003807	SYNOVIAL FLUID FOR GRAM STAIN	240	280	330	350	400	450	450
SVC004270	SYNOVIAL FLUID FOR TB - PCR	3,130	3,600	4,230	4,540	5,170	5,800	5,800
SVC003808	SYNOVIAL FLUID FOR ZN STAIN (AFB)	240	280	330	350	400	450	450
SVC005931	SYNOVIAL SARCOMA FISH	4,100	4,720	5,540	5,950	6,770	7,590	7,590
SVC000602	SYRINGE PUMP - PER DAY			260	320	410	530	680
SVC004813	SYRINGE PUMP SWAB	630	730	860	920	1,040	1,170	1,170
SVC004273	TACROLIMUS	4,540	5,230	6,130	6,590	7,500	8,400	8,410
SVC004558	TAY SACH'S DISEASE - BETA HEXOSAMINIDASE A ENZYME ASSA	6,100	7,020	8,240	8,850	10,070	11,290	11,290
SVC005926	TB CERTIFY	7,750	8,920	10,470	11,240	12,790	14,340	14,340
SVC003810	TC & DC	400	460	540	580	660	740	750
SVC005056	TCR ALPHA BETA & CD19 DEPLETION	22,580	25,970	30,490	32,750	37,260	41,780	41,780
SVC005946	TCR ALPHA/BETA AND GAMMA/DELTA DEPLETION PANEL WITH	55,250	63,540	74,590	80,120	91,170	1,02,220	1,02,220
SVC001960	TEETH GRINDING	500	580	680	680	680	680	680
SVC000360	TEMPORARY PACEMAKER IMPLANTATION	-	-	-	7,200	-	-	-
SVC003812	TESTOSTERONE	1,150	1,330	1,560	1,670	1,900	2,130	2,140
SVC004956	TETANUS TOXOID IGG ANTIBODY	7,120	8,190	9,620	10,330	11,750	13,180	13,180
SVC000259	THERAPEUTIC VENESECTION	280	280	280	280	280	280	280
SVC004727	THIOPURINE METHYLTRANSFERASE (TPMT)	9,620	11,070	12,990	13,950	15,880	17,800	17,800
SVC003813	THROAT SWAB FOR ALBERTS STAIN	210	250	290	310	350	390	390
SVC003814	THROAT SWAB FOR CULTURE & SENSITIVITY	960	1,110	1,300	1,400	1,590	1,780	1,790
SVC003815	THROMBIN TIME	1,290	1,490	1,750	1,880	2,130	2,390	2,390
SVC004759	THROMBOELASTOGRAM (TEG)	4,080	4,700	5,510	5,920	6,740	7,550	7,560
SVC011247	THROMBOPHILIA WORK UP	16,140	18,570	21,790	23,410	26,640	29,860	29,860
SVC004274	THYROGLOBULIN	2,390	2,750	3,230	3,470	3,950	4,430	4,430
SVC005136	THYROGLOBULIN IN ASPIRATED FLUID	1,950	2,250	2,640	2,830	3,220	3,610	3,610
SVC003809	THYROID PROFILE (T3, T4, TSH)	1,210	1,400	1,640	1,760	2,000	2,240	2,250
SVC004272	THYROXINE (T4)	600	690	810	870	990	1,110	1,120
SVC005005	TISSUE FOR AFB SMEAR	290	340	400	430	480	540	540
SVC004275	TISSUE FOR ANAEROBIC C/S	1,240	1,430	1,680	1,800	2,050	2,300	2,300
SVC003816	TISSUE FOR C/S	1,350	1,560	1,830	1,960	2,230	2,500	2,510
SVC004879	TISSUE FOR FUNGAL STAIN	250	290	340	370	420	470	470
SVC003817	TONGUE SWAB FOR CULTURE & SENSITIVITY	1,100	1,270	1,490	1,600	1,820	2,040	2,040
SVC011248	TORCH IGG ANTIBODIES	2,400	2,760	3,240	3,480	3,960	4,440	4,440
SVC011236	TORCH IGM ANTIBODIES	2,400	2,760	3,240	3,480	3,960	4,440	4,440
SVC003818	TORCH PANEL (IGG&IGM)	3,490	4,020	4,710	5,070	5,760	6,460	6,470

SVC003811	TOTAL COUNT (TC)	270	320	370	400	450	500	510
SVC012651	TOTAL COVID ANTIBODY TEST	1,000	1,000	1,000	1,000	1,000	1,000	1,000
SVC003657	TOTAL IRON	670	780	910	980	1,110	1,240	1,250
SVC003819	TOTAL PROTEIN	350	410	480	510	580	650	660
SVC003820	TOXOPLASMA IGG ANTIBODY	870	1,010	1,180	1,270	1,440	1,610	1,610
SVC004276	TOXOPLASMA IGM & IGG ANTIBODIES	1,710	1,970	2,310	2,480	2,830	3,170	3,170
SVC004277	TOXOPLASMA IGM ANTIBODY	1,010	1,170	1,370	1,470	1,670	1,870	1,870
SVC003821	TPHA	810	940	1,100	1,180	1,340	1,500	1,500
SVC003822	TRACHEAL ASPIRATION FOR C/S	1,260	1,450	1,710	1,830	2,080	2,340	2,340
SVC004279	TRACHEAL SECRECTION FOR PCP	3,980	4,580	5,380	5,780	6,570	7,370	7,370
SVC003823	TRACHEOSTOMY SECRECTIONS FOR C/S	1,260	1,450	1,710	1,830	2,080	2,340	2,340
SVC003824	TRACHEOSTOMY SWAB FOR C/S	1,240	1,430	1,680	1,800	2,050	2,300	2,300
SVC004315	TRANSFUSION PACKED CELLS	580	670	790	820	850	900	900
SVC004316	TRANSFUSION PLATELET	310	360	420	440	450	490	490
SVC004838	TRANSFUSION REACTION DONOR CULTURE	990	1,140	1,340	1,440	1,640	1,840	1,840
SVC004840	TRANSFUSION REACTION DONOR SAMPLE GRAM STAIN	90	110	130	140	150	170	170
SVC004839	TRANSFUSION REACTION PATIENT CULTURE	990	1,140	1,340	1,440	1,640	1,840	1,840
SVC004841	TRANSFUSION REACTION PATIENT SAMPLE GRAM STAIN	90	110	130	140	150	170	170
SVC004271	TRI IODO THYRONINE (T3)	670	780	910	980	1,110	1,240	1,250
SVC003825	TRIGLYCERIDES	360	420	490	530	600	670	680
SVC004845	TRIPLE BLOOD BAG STERILITY TEST	990	1,140	1,340	1,440	1,640	1,840	1,840
SVC004280	TRIPLE MARKER (MATERNAL SCREEN -AFP, BETA HCG, FREE EST	3,640	4,190	4,920	5,280	6,010	6,740	6,740
SVC004452	TROPHOBLASTIC CANCER MARKER-BETA HCG	910	1,050	1,230	1,320	1,510	1,690	1,690
SVC003826	TROPONIN I	1,770	2,040	2,390	2,570	2,930	3,280	3,280
SVC004281	TROPONIN T - CARDIAC MARKER	1,750	2,020	2,360	2,540	2,890	3,240	3,250
SVC005078	TRYPTASE	10,180	11,710	13,750	14,770	16,800	18,840	18,840
SVC003827	TSH (THYROID STIMULATING HORMONE)	640	740	870	930	1,060	1,190	1,190
SVC004969	TSH RECEPTOR ANTIBODY	5,390	6,200	7,280	7,820	8,900	9,980	9,980
SVC004282	TSH, NEWBORN SCREEN	200	230	270	290	330	370	370
SVC006028	TSH-CORD BLOOD	460	530	630	670	760	860	860
SVC003828	TTG (TISSUE TRANSGLUTAMINASE) IGA	2,340	2,700	3,160	3,400	3,870	4,330	4,330
SVC005160	TTG (TISSUE TRANSGLUTAMINASE) IGG	1,210	1,400	1,640	1,760	2,000	2,240	2,240
SVC004549	TUBEROUS SCLEROSIS (TSC1) DELETION / DUPLICATION	9,300	10,700	12,560	13,490	15,350	17,210	17,210
SVC004550	TUBEROUS SCLEROSIS (TSC2) DELETION / DUPLICATION	9,300	10,700	12,560	13,490	15,350	17,210	17,210
SVC004873	TYPHIDOT	750	870	1,020	1,090	1,240	1,390	1,400
SVC004283	TZANCK SMEAR	260	300	360	380	430	490	490
SVC003829	UNSTAINED FNAC SLIDE FOR OPINION	460	530	630	670	760	860	860
SVC003831	URETHRAL DISCHARGE AFTER PROSTATE MASSAGE FOR ROUTI	850	980	1,150	1,240	1,410	1,580	1,580
SVC003832	URETHRAL SWAB FOR GRAMS STAIN	210	250	290	310	350	390	390
SVC003833	URIC ACID	300	350	410	440	500	560	570
SVC004284	URINE / PLASMA DARK FIELD MICROSCOPY FOR LEPTOSPIRA	910	1,050	1,230	1,320	1,510	1,690	1,690

SVC004285	URINE FOR AFB CULTURE - (BACTEC METHOD)	1,590	1,830	2,150	2,310	2,630	2,950	2,950
SVC003834	URINE FOR AFB SMEAR	230	270	320	340	380	430	430
SVC003835	URINE FOR ALBUMIN	210	250	290	310	350	390	400
SVC004552	URINE FOR ALKAPTONURIA (QUALITATIVE)	1,570	1,810	2,120	2,280	2,600	2,910	2,910
SVC004554	URINE FOR AMINO ACID CHROMATOGRAPHY(QUALITATIVE)	6,190	7,120	8,360	8,980	10,220	11,460	11,460
SVC004286	URINE FOR AMINO ACIDO GRAM	5,200	5,980	7,020	7,540	8,580	9,620	9,620
SVC003836	URINE FOR BJP (BENCE JONES PROTEIN)	650	750	880	950	1,080	1,210	1,210
SVC003837	URINE FOR BLOOD	130	150	180	190	220	250	250
SVC003838	URINE FOR BS/BP (BILE SALT & BILE PIGMENT)	200	230	270	290	330	370	370
SVC003839	URINE FOR CULTURE & SENSITIVITY	860	990	1,170	1,250	1,420	1,600	1,600
SVC004288	URINE FOR EOSINOPHILS	290	340	400	430	480	540	550
SVC004289	URINE FOR FAT GLOBULES	240	280	330	350	400	450	450
SVC003841	URINE FOR FUNGAL CULTURE	1,150	1,330	1,560	1,670	1,900	2,130	2,130
SVC003842	URINE FOR FUNGAL STAIN	220	260	300	320	370	410	410
SVC003843	URINE FOR GRAM STAIN	310	360	420	450	520	580	580
SVC003844	URINE FOR HAEMOGLOBIN	280	330	380	410	470	520	530
SVC004290	URINE FOR HAEMOSIDERIN	350	410	480	510	580	650	650
SVC004287	URINE FOR HUMAN CHORIONIC GONADOTROPIN (HCG)	980	1,130	1,330	1,430	1,620	1,820	1,820
SVC003845	URINE FOR KETONE BODIES	320	370	440	470	530	600	600
SVC003846	URINE FOR MICROALBUMIN (RANDOM)	480	560	650	700	800	890	900
SVC004291	URINE FOR MICROALBUMIN TO CREATININE RATIO	820	950	1,110	1,190	1,360	1,520	1,530
SVC004292	URINE FOR MYOGLOBIN	800	920	1,080	1,160	1,320	1,480	1,490
SVC004457	URINE FOR ORGANIC ACID (GC/MS)	5,460	6,280	7,380	7,920	9,010	10,110	10,110
SVC004293	URINE FOR PH	150	180	210	220	250	280	280
SVC004294	URINE FOR PORPHOBILINOGEN	3,630	4,180	4,910	5,270	5,990	6,720	6,720
SVC003847	URINE FOR PREGNANCY TEST	380	440	520	560	630	710	710
SVC004295	URINE FOR PROTIEN ELECTROPHORESIS	990	1,140	1,340	1,440	1,640	1,840	1,840
SVC003848	URINE FOR REDUCING SUBSTANCES	220	260	300	320	370	410	410
SVC004296	URINE FOR SPECIFIC GRAVITY	150	180	210	220	250	280	280
SVC003849	URINE FOR SUGAR	150	180	210	220	250	280	280
SVC003850	URINE FOR SUGAR (FASTING)	140	170	190	210	240	260	260
SVC003851	URINE FOR SUGAR (POST PRANDIAL)	140	170	190	210	240	260	260
SVC003852	URINE FOR SUGAR (RANDOM)	170	200	230	250	290	320	320
SVC004297	URINE FOR TOXICOLOGY SCREENING	5,360	6,170	7,240	7,780	8,850	9,920	9,920
SVC005115	URINE FOR URIC ACID TO CREATININE RATIO (SPOT)	570	660	770	830	950	1,060	1,060
SVC003853	URINE FOR UROBILINOGEN	140	170	190	210	240	260	260
SVC004751	URINE KETONE STRIPS	270	320	370	400	450	500	510
SVC006020	URINE MERCURY LEVELS	3,540	4,080	4,780	5,140	5,850	6,550	6,550
SVC003854	URINE METANEPHRINES (RANDOM)	3,375	3,890	4,560	4,900	5,570	6,250	6,250
SVC004968	URINE MPS ELECTROPHORESIS	3,930	4,520	5,310	5,700	6,490	7,280	7,280
SVC004967	URINE MPS QUANTITATIVE	4,820	5,550	6,510	6,990	7,960	8,920	8,920

SVC003855	URINE OSMOLALITY (CALCULATED)	380	440	520	560	630	710	710
SVC005116	URINE OSMOLALITY (MEASURED)	750	870	1,020	1,090	1,240	1,390	1,400
SVC004298	URINE PORPHYRIA - RANDOM / 24 HRS.	6,600	7,590	8,910	9,570	10,890	12,210	12,210
SVC003856	URINE POTASSIUM (RANDOM)	260	300	360	380	430	490	490
SVC003857	URINE PROTEIN TO CREATININE RATIO	480	560	650	700	800	890	900
SVC003858	URINE ROUTINE & MICROSCOPY	290	340	400	430	480	540	550
SVC004299	URINE TBPCR	3,500	4,030	4,730	5,080	5,780	6,480	6,480
SVC009010	USG GUIDED ASCITIC TAP	980	1,270	1,080	1,270	1,670	1,960	2,160
SVC004973	UVEITIS	8,480	9,760	11,450	12,300	14,000	15,690	15,690
SVC003860	VAGINAL SWAB FOR C/S	1,170	1,350	1,580	1,700	1,940	2,170	2,170
SVC004300	VALPROIC ACID	1,480	1,710	2,000	2,150	2,450	2,740	2,740
SVC004301	VANCOMYCIN	5,280	6,080	7,130	7,660	8,720	9,770	9,780
SVC004302	VARICELLA ANTIBODIES (IGM & IGG)	5,850	6,730	7,900	8,490	9,660	10,830	10,830
SVC004303	VARICELLA IGG ANTIBODY	3,430	3,950	4,630	4,980	5,660	6,350	6,360
SVC004304	VARICELLA ZOSTER IGM	2,160	2,490	2,920	3,140	3,570	4,000	4,010
SVC003861	VDRL- CSF	860	990	1,170	1,250	1,420	1,600	1,600
SVC004996	VENOUS BLOOD GAS-NON LAB	830	960	1,130	1,210	1,370	1,540	1,550
SVC004814	VENTILATOR SWAB	630	730	860	920	1,040	1,170	1,170
SVC004750	VIABLE CELL COUNT	1,070	1,240	1,450	1,560	1,770	1,980	1,980
SVC005522	VIRAL CNS PANEL	16,960	19,510	22,900	24,600	27,990	31,380	31,380
SVC005879	VIRAL CNS PANEL (ANY 12 PATHOGANES)	14,300	16,450	19,310	20,740	23,600	26,460	26,460
SVC005880	VIRAL CNS PANEL (ANY 8 PATHOGENS)	10,350	11,910	13,980	15,010	17,080	19,150	19,150
SVC005060	VIRAL PANEL FOR TRANSPLANT	17,390	20,000	23,480	25,220	28,700	32,180	32,180
SVC004974	VIRAL RETINITIS	12,580	14,470	16,990	18,250	20,760	23,280	23,280
SVC004305	VITAMIN A (RETINOL)	8,470	9,750	11,440	12,290	13,980	15,670	15,670
SVC003863	VITAMIN B-12	1,970	2,270	2,660	2,860	3,260	3,650	3,650
SVC004950	VITAMIN B2 (RIBOFLAVIN)	8,750	10,070	11,820	12,690	14,440	16,190	16,190
SVC004306	VITAMIN B6	3,640	4,190	4,920	5,280	6,010	6,740	6,740
SVC005057	VITAMIN D 1,25 DIHYDROX	4,290	4,940	5,800	6,230	7,080	7,940	7,940
SVC004307	VITAMIN D 1,25 DIHYDROXY (VITAMIN D3)	4,840	5,570	6,530	7,020	7,990	8,960	8,960
SVC004320	VITAMIN D 25 HYDROXY (VITAMIN D TOTAL)	2,330	2,680	3,150	3,380	3,850	4,320	4,320
SVC003865	VITREOUS FLUID FOR AFB STAIN	210	250	290	310	350	390	390
SVC003866	VITREOUS FLUID FOR CULTURE & SENSITIVITY	1,100	1,270	1,490	1,600	1,820	2,040	2,040
SVC003867	VITREOUS FLUID FOR FUNGAL CULTURE	1,150	1,330	1,560	1,670	1,900	2,130	2,130
SVC003868	VITREOUS FLUID FOR FUNGAL STAIN	210	250	290	310	350	390	390
SVC003869	VITREOUS FLUID FOR GRAM STAIN	210	250	290	310	350	390	390
SVC004563	VLCFA ANALYSIS FOR ADRENOLEUKODYSTROPHY (X-LINKED AL)	12,150	13,980	16,410	17,620	20,050	22,480	22,480
SVC003870	VLDL CHOLESTEROL	380	440	520	560	630	710	710
SVC006130	VOLTAGE GATED CALCIUM CHANNEL (VGCC) ANTIBODY	15,400	17,710	20,790	22,330	25,410	28,490	28,490
SVC004327	VOLTAGE GATED POTASSIUM CHANNEL ANTIBODIES	9,360	10,770	12,640	13,580	15,450	17,320	17,320
SVC005616	VORICONAZOLE	5,970	6,870	8,060	8,660	9,860	11,050	11,050

SVC004308	VWF (VON WILLIBRANDS ANTIGEN)	4,380	5,040	5,920	6,360	7,230	8,110	8,110
SVC004551	WAARDENBURG SYNDROME - PAX3 GENE SEQUENCING	33,930	39,020	45,810	49,200	55,990	62,780	62,780
SVC004861	WALL SWAB	630	730	860	920	1,040	1,170	1,170
SVC004765	WARFARIN PGX	3,240	3,730	4,380	4,700	5,350	6,000	6,000
SVC000268	WARM AGGLUTININS TEST	300	300	300	300	300	300	300
SVC011429	WASHED RED BLOOD CELLS	600	600	600	600	600	600	600
SVC004779	WATER CULTURE (MPN METHOD)	1,350	1,560	1,830	1,960	2,230	2,500	2,500
SVC004783	WATER CULTURE SCREENING	1,000	1,150	1,350	1,450	1,650	1,850	1,850
SVC003871	WATER FOR CULTURE	1,330	1,530	1,800	1,930	2,200	2,470	2,470
SVC004309	WEIL FELIX TEST	970	1,120	1,310	1,410	1,610	1,800	1,800
SVC004310	WESTERN BLOT (HIV CONFIRMATORY)	3,260	3,750	4,410	4,730	5,380	6,040	6,040
SVC003872	WET MOUNT	230	270	320	340	380	430	430
SVC000245	WHOLE BLOOD	2,550	2,550	2,550	2,550	2,550	2,550	2,550
SVC000290	WHOLE BLOOD (WB)_COMPONENT	1,450	1,450	1,450	1,450	1,450	1,450	1,450
SVC004832	WHOLE BLOOD CULTURE	990	1,140	1,340	1,440	1,640	1,840	1,840
SVC004480	WHOLE BLOOD FOR ALCD AND MRD	16,830	19,360	22,730	24,410	27,770	31,140	31,140
SVC004792	WHOLE BLOOD FOR SEROLIMUS (RAPAMYCIN)	7,120	8,190	9,620	10,330	11,750	13,180	13,180
SVC005212	WHOLE EXOME SEQUENCING	30,000	34,500	40,500	43,500	49,500	55,500	55,500
SVC006101	WHOLE GENOME SEQUENCING - YEAST	18,900	21,740	25,520	27,410	31,190	34,970	34,970
SVC003873	WIDAL TEST	380	440	520	560	630	710	710
SVC001952	WOUND DEBRIDEMENT/ DRESSING LARGE (DENTAL)	2,500	2,880	3,380	3,380	3,380	3,380	3,380
SVC003874	WOUND SWAB - ABDOMEN FOR C/S	1,120	1,290	1,520	1,630	1,850	2,080	2,080
SVC003875	WOUND SWAB - HAND FOR C/S	1,100	1,270	1,490	1,600	1,820	2,040	2,040
SVC003876	WOUND SWAB - LEG FOR C/S	1,350	1,560	1,830	1,960	2,230	2,500	2,510
SVC003877	WOUND SWAB FOR AFB STAIN	210	250	290	310	350	390	390
SVC003878	WOUND SWAB FOR CULTURE & SENSITIVITY	1,360	1,570	1,840	1,980	2,250	2,520	2,530
SVC003879	WOUND SWAB FOR GRAM STAIN	240	280	330	350	400	450	450
SVC004824	X-RAY MACHINE SWAB	630	730	860	920	1,040	1,170	1,170
SVC004311	XYTON FOR ENCEPHALITIS PCR	18,440	21,210	24,900	26,740	30,430	34,120	34,120
SVC005651	Y MICRODELETIONS-AZOOSPERMIA/OLIGOSPERMIA	2,700	3,110	3,650	3,920	4,460	5,000	5,000
SVC004312	YERSINIA CULTURE	3,000	3,450	4,050	4,350	4,950	5,550	5,550
SVC004313	YERSINIA ENTEROCOLITICA ANTIBODIES IGG	3,240	3,730	4,380	4,700	5,350	6,000	6,000
SVC004314	YERSINIA ENTEROCOLITICA ANTIBODIES IGM	3,240	3,730	4,380	4,700	5,350	6,000	6,000
SVC011426	YOGA EDUCATIONAL VIDEO CHARGES	2,000	2,000	2,000	2,000	2,000	2,000	2,000
SVC005306	ZIKA VIRUS	5,150	5,930	6,950	7,470	8,500	9,530	9,540
SVC006043	ZINC 8 TRANSPORTER ANTIBODIES	5,240	6,030	7,080	7,600	8,650	9,700	9,700
SVC001916	ZINC OXIDE DRESSING	700	810	950	950	950	950	950
SVC009188	BONE DENSITOMETRY - BOTH SITES	1,630	1,880	2,210	2,370	2,690	3,020	3,020
SVC009189	BONE DENSITOMETRY - BOTH SITES (SPINE, HIP & EXTREMITY)	2,450	2,820	3,310	3,560	4,050	4,540	4,540
SVC009187	BONE DENSITOMETRY - SINGLE SITE	1,010	1,170	1,370	1,470	1,670	1,870	1,870
SVC009221	BONE DENSITOMETRY LUMBAR SPINE AP	1,030	1,190	1,400	1,500	1,700	1,910	1,910

SVC009222	BONE DENSITOMETRY LUMBAR SPINE AP & FEMUR	1,790	2,060	2,420	2,600	2,960	3,320	3,310
SVC009219	BONE DENSITOMETRY SINGLE FEMUR	790	910	1,070	1,150	1,310	1,470	1,470
SVC009220	BONE DENSITOMETRY SINGLE FEMUR WITH FRACTURE RISK ES	1,010	1,170	1,370	1,470	1,670	1,870	1,870
SVC009190	BONE DENSITOMETRY- WHOLE BODY	3,250	3,740	4,390	4,720	5,370	6,020	6,020
SVC009223	BONE DENSITOMETRY WHOLE BODY FAT FRACTION	3,250	3,740	4,390	4,720	5,370	6,020	6,020
SVC009588	CALCIUM SCORE SCREENING	1,100	1,270	1,490	1,600	1,820	2,040	2,040
SVC009014	CARDIAC COMPUTED TOMOGRAPHY FOR CALCIUM SCORING	3,850	4,430	5,200	5,390	5,590	5,970	5,970
SVC009105	CEPHALOGRAM- PA/AP/LATERAL	1,130	1,300	1,530	1,590	1,640	1,760	1,760
SVC009304	CT & MRI COCHLEAR PACKAGE	6,830	7,860	9,230	9,910	11,270	12,640	12,640
SVC008668	CT ABDOMEN & PELVIS CONTRAST	11,730	13,490	15,840	17,010	19,360	21,710	21,710
SVC008669	CT ABDOMEN & PELVIS PLAIN	7,550	8,690	10,190	10,950	12,460	13,970	13,980
SVC008317	CT ABDOMEN CONTRAST	11,550	13,290	15,590	16,750	19,060	21,370	21,380
SVC008318	CT ABDOMEN PLAIN	7,350	8,460	9,930	10,660	12,130	13,600	13,600
SVC008319	CT ABDOMEN UPPER PLAIN	7,500	8,630	10,130	10,880	12,380	13,880	13,880
SVC009107	CT ABDOMEN WITH CONTRAST	12,950	14,900	17,490	18,780	21,370	23,960	23,960
SVC009226	CT ADULT CARDIAC	11,150	12,830	15,050	16,170	18,400	20,630	20,630
SVC008321	CT ANGIOGRAPHY ABDOMEN	9,880	11,370	13,340	14,330	16,310	18,280	18,290
SVC008323	CT ANGIOGRAPHY BRAIN & INTRACRANIAL VESSEL	9,280	10,680	12,530	13,460	15,320	17,170	17,170
SVC008670	CT ANGIOGRAPHY BRAIN (CEREBRAL ANGIOGRAPHY)	11,750	13,520	15,860	17,040	19,390	21,740	21,750
SVC008324	CT ANGIOGRAPHY CHEST	11,300	13,000	15,260	16,390	18,650	20,910	20,920
SVC008671	CT ANGIOGRAPHY CHEST & ABDOMEN	11,100	12,770	14,990	16,100	18,320	20,540	20,540
SVC009334	CT ANGIOGRAPHY CORONARY 128 SLICE	14,290	16,440	19,300	20,730	23,580	26,440	26,440
SVC009335	CT ANGIOGRAPHY CORONARY 128 SLICE + AORTOGRAM	19,700	22,660	26,600	28,570	32,510	36,450	36,450
SVC009336	CT ANGIOGRAPHY CORONARY 128 SLICE + PULMONARY + AORT	19,700	22,660	26,600	28,570	32,510	36,450	36,450
SVC009722	CT ANGIOGRAPHY CORONARY 256 SLICE	14,900	17,140	20,120	21,610	24,590	27,570	27,570
SVC009723	CT ANGIOGRAPHY CORONARY 256 SLICE + AORTOGRAM	19,700	22,660	26,600	28,570	32,510	36,450	36,450
SVC009724	CT ANGIOGRAPHY CORONARY 256 SLICE + PULMONARY + AORT	19,700	22,660	26,600	28,570	32,510	36,450	36,450
SVC008645	CT ANGIOGRAPHY CORONARY 64 SLICE	12,400	14,260	16,740	17,980	20,460	22,940	22,940
SVC008674	CT ANGIOGRAPHY HEPATIC	17,240	19,830	23,280	25,000	28,450	31,900	31,900
SVC008322	CT ANGIOGRAPHY LOWER LIMBS	11,650	13,400	15,730	16,900	19,230	21,560	21,560
SVC008675	CT ANGIOGRAPHY OF CERVICAL & INTRACRANIAL VESSELS	13,500	15,530	18,230	19,580	22,280	24,980	24,980
SVC008325	CT ANGIOGRAPHY OF NECK VESSELS	12,650	14,550	17,080	18,350	20,880	23,410	23,410
SVC008676	CT ANGIOGRAPHY PERIPHERAL	11,850	13,630	16,000	17,190	19,560	21,930	21,930
SVC008326	CT ANGIOGRAPHY PULMONARY	12,600	14,490	17,010	18,270	20,790	23,310	23,320
SVC008327	CT ANGIOGRAPHY RENAL	16,000	18,400	21,600	23,200	26,400	29,600	29,610
SVC008328	CT ANGIOGRAPHY UPPER LIMB	16,010	18,420	21,620	23,220	26,420	29,620	29,620
SVC008677	CT ANKLE WITH FOOT	6,630	7,630	8,960	9,620	10,940	12,270	12,270
SVC008329	CT AORTAGRAM	12,700	14,610	17,150	18,420	20,960	23,500	23,510
SVC008678	CT BRAIN & ORBIT CONTRAST	5,800	6,670	7,830	8,410	9,570	10,730	10,730
SVC008679	CT BRAIN & PNS CONTRAST	7,340	8,450	9,910	10,650	12,120	13,580	13,580
SVC008680	CT BRAIN & PNS PLAIN	4,340	5,000	5,860	6,300	7,170	8,030	8,030

SVC008681	CT BRAIN PERFUSION ANGIOGRAPHY	15,600	17,940	21,060	22,620	25,740	28,860	28,870
SVC008682	CT BRAIN PITUITARY	3,050	3,510	4,120	4,430	5,040	5,650	5,650
SVC008683	CT BRAIN PITUITARY CONTRAST	5,050	5,810	6,820	7,330	8,340	9,350	9,350
SVC008646	CT BRAIN PLAIN	4,690	5,400	6,330	6,810	7,740	8,680	8,690
SVC008330	CT BRAIN WITH CONTRAST	5,320	6,120	7,180	7,720	8,780	9,850	9,850
SVC008684	CT CARDIAC PEDIATRIC	16,150	18,580	21,800	23,420	26,650	29,880	29,890
SVC008685	CT CEREBRAL VENOGRAM CONTRAST	10,910	12,550	14,730	15,820	18,010	20,190	20,190
SVC008331	CT CERVICAL SPINE	5,970	6,870	8,060	8,660	9,860	11,050	11,050
SVC008686	CT CERVICAL SPINE FLEXION EXTENSION	6,830	7,860	9,230	9,910	11,270	12,640	12,640
SVC008687	CT CERVICO DORSAL SPINE	9,500	10,930	12,830	13,780	15,680	17,580	17,580
SVC008333	CT CHEST	6,530	7,510	8,820	9,470	10,780	12,090	12,090
SVC008334	CT CHEST CONTRAST	8,380	9,640	11,310	12,160	13,830	15,510	15,510
SVC008689	CT CISTERNOGRAPHY	12,110	13,930	16,350	17,560	19,990	22,410	22,410
SVC008335	CT CONTRAST CHARGES - 100 ML	2,040	2,350	2,750	2,960	3,370	3,780	3,780
SVC008337	CT CONTRAST CHARGES - 50 ML	1,020	1,180	1,380	1,480	1,690	1,890	1,890
SVC009227	CT CONTRAST TOPUP PACKAGE	3,200	3,680	4,320	4,640	5,280	5,920	5,920
SVC008690	CT CRANIO FACIAL	6,700	7,710	9,050	9,720	11,060	12,400	12,400
SVC008339	CT CV JUNCTION	6,630	7,630	8,960	9,620	10,940	12,270	12,270
SVC008691	CT DIAGNOSTIC ASPIRATION	6,000	6,900	8,100	8,700	9,900	11,100	11,100
SVC008341	CT DORSAL LUMBAR SPINE	9,480	10,910	12,800	13,750	15,650	17,540	17,550
SVC008342	CT DORSAL SPINE	6,270	7,220	8,470	9,100	10,350	11,600	11,600
SVC008672	CT DOUBLE RULE OUT (CORONARY+AORTA)	17,900	20,590	24,170	25,960	29,540	33,120	33,120
SVC008692	CT ELBOW BOTH	6,350	7,310	8,580	9,210	10,480	11,750	11,750
SVC008693	CT ELBOW LEFT	3,000	3,450	4,050	4,350	4,950	5,550	5,550
SVC008694	CT ELBOW RIGHT	3,000	3,450	4,050	4,350	4,950	5,550	5,550
SVC008695	CT FACE LOWER PLAIN	4,190	4,820	5,660	6,080	6,920	7,760	7,760
SVC008696	CT FACIAL BONES PLAIN	6,120	7,040	8,270	8,880	10,100	11,330	11,330
SVC009765	CT FEMUR LEFT PLAIN	6,500	7,480	8,780	9,430	10,730	12,030	12,030
SVC009764	CT FEMUR LEFT WITH CONTRAST	9,900	11,390	13,370	14,360	16,340	18,320	18,320
SVC008698	CT FEMUR RIGHT PLAIN	6,500	7,480	8,780	9,430	10,730	12,030	12,030
SVC008697	CT FEMUR RIGHT WITH CONTRAST	9,900	11,390	13,370	14,360	16,340	18,320	18,320
SVC009017	CT FILM	320	370	440	450	470	500	500
SVC008699	CT FNAC/BIOPSY	9,900	11,390	13,370	14,360	16,340	18,320	18,320
SVC009020	CT GUIDED BIOPSY	14,810	17,040	20,000	21,480	24,440	27,400	27,400
SVC008347	CT GUIDED FNAC	10,050	11,560	13,570	14,580	16,590	18,600	18,600
SVC009246	CT GUIDED NEURO NAVIGATION PLAIN STUDY	4,440	5,110	6,000	6,440	7,330	8,220	8,220
SVC009247	CT GUIDED NEURO NAVIGATION WITH CONTRAST STUDY	5,150	5,930	6,960	7,470	8,500	9,530	9,530
SVC009021	CT GUIDED OZONE STUDY	5,200	6,000	7,020	7,020	7,540	8,060	8,060
SVC009022	CT GUIDED PIGTAIL	26,810	30,840	36,200	38,880	44,240	49,600	49,600
SVC009225	CT GUIDED PIGTAIL PROCEDURE PACKAGE	21,900	25,190	29,570	31,760	36,140	40,520	40,520
SVC008700	CT HEAD & NECK CONTRAST	8,670	9,980	11,710	12,580	14,310	16,040	16,040

SVC008701	CT HEAD & NECK PLAIN	6,630	7,630	8,960	9,620	10,940	12,270	12,270
SVC009303	CT HIGH RISK CONTRAST (VISIPAQUE 270MG) 100ML	1,680	1,940	2,270	2,440	2,780	3,110	3,110
SVC009302	CT HIGH RISK CONTRAST (VISIPAQUE 270MG) 50ML	770	890	1,040	1,120	1,280	1,430	1,430
SVC008350	CT HIP JOINT BOTH	5,950	6,850	8,040	8,630	9,820	11,010	11,010
SVC008702	CT HIP JOINT LEFT	5,050	5,810	6,820	7,330	8,340	9,350	9,350
SVC008703	CT HIP JOINT RIGHT	5,050	5,810	6,820	7,330	8,340	9,350	9,350
SVC008704	CT KIDNEYS DUAL PHASE CONTRAST	14,900	17,140	20,120	21,610	24,590	27,570	27,570
SVC008352	CT KNEE LEFT	4,400	5,060	5,940	6,380	7,260	8,140	8,140
SVC008354	CT KNEE RIGHT	4,300	4,950	5,810	6,240	7,100	7,960	7,960
SVC008355	CT KUB CONTRAST	10,910	12,550	14,730	15,820	18,010	20,190	20,190
SVC008356	CT KUB PLAIN	7,360	8,470	9,940	10,680	12,150	13,620	13,630
SVC009248	CT LS SPINE WITH CONTRAST	9,600	11,040	12,960	13,920	15,840	17,760	17,760
SVC008705	CT LUMBAR SPINE	7,190	8,270	9,710	10,430	11,870	13,310	13,310
SVC008706	CT LUMBAR SPINE WITH SI JOINTS	6,700	7,710	9,050	9,720	11,060	12,400	12,400
SVC008357	CT LUMBOSACRAL SPINE	8,770	10,090	11,840	12,720	14,480	16,230	16,230
SVC009018	CT MARKING	4,450	5,120	6,010	6,230	6,460	6,900	6,900
SVC008358	CT NECK	7,040	8,100	9,510	10,210	11,620	13,030	13,030
SVC008707	CT NECK & THORAX CONTRAST	10,910	12,550	14,730	15,820	18,010	20,190	20,190
SVC008708	CT NECK & THORAX PLAIN	7,340	8,450	9,910	10,650	12,120	13,580	13,580
SVC008359	CT NECK CONTRAST	9,490	10,920	12,820	13,770	15,660	17,560	17,560
SVC008360	CT ORBITS	3,210	3,700	4,340	4,660	5,300	5,940	5,940
SVC008361	CT ORBITS CONTRAST	3,720	4,280	5,030	5,400	6,140	6,890	6,890
SVC008664	CT PELVIS	5,360	6,170	7,240	7,780	8,850	9,920	9,920
SVC008709	CT PELVIS WITH HIP JOINTS	6,630	7,630	8,960	9,620	10,940	12,270	12,270
SVC009229	CT PERIPHERAL VENOGRAM	15,200	17,480	20,520	22,040	25,080	28,120	28,120
SVC008362	CT PETROUS TEMPORAL BONE	5,920	6,810	8,000	8,590	9,770	10,960	10,960
SVC008364	CT PNS	4,030	4,640	5,440	5,850	6,650	7,460	7,470
SVC008365	CT PNS CONTRAST	5,150	5,930	6,960	7,470	8,500	9,530	9,530
SVC008710	CT PULMONARY ANGIOGRAPHY	14,900	17,140	20,120	21,610	24,590	27,570	27,570
SVC008688	CT PULMONARY ANGIOGRAPHY + DVT	16,900	19,440	22,820	24,510	27,890	31,270	31,270
SVC008711	CT PULMONARY VENOGRAM	14,900	17,140	20,120	21,610	24,590	27,570	27,570
SVC009726	CT RAPID MODULE-SERVICE CHARGES	6,000	6,900	8,100	8,700	9,900	11,100	11,100
SVC008712	CT RECONSTRUCTION & REPORTING	1,730	1,990	2,340	2,510	2,860	3,210	3,210
SVC009027	CT REPORTING	890	1,030	1,210	1,300	1,470	1,650	1,650
SVC008366	CT SACRO ILIAC JOINT	6,950	8,000	9,390	10,080	11,470	12,860	12,860
SVC008713	CT SCANOGRAM	1,780	2,050	2,410	2,590	2,940	3,300	3,300
SVC009019	CT SEDATION CHARGES	3,890	4,480	5,250	5,650	6,420	7,200	7,200
SVC008368	CT SHOULDER LEFT	3,800	4,370	5,130	5,510	6,270	7,030	7,030
SVC008369	CT SHOULDER RIGHT	3,880	4,470	5,240	5,630	6,410	7,180	7,180
SVC008714	CT SKULL BASE	7,340	8,450	9,910	10,650	12,120	13,580	13,580
SVC008715	CT SPINE LIMITED	4,250	4,890	5,740	6,170	7,020	7,870	7,870

SVC008716	CT SPINE TWO REGIONS	9,040	10,400	12,210	13,110	14,920	16,730	16,730
SVC008717	CT STEREOSTACTIC STUDY	3,200	3,680	4,320	4,640	5,280	5,920	5,920
SVC008371	CT THERAPEUTIC ASPIRATION	10,200	11,730	13,770	14,790	16,830	18,870	18,870
SVC008718	CT THORACIC AORTA & ABDOMINAL AORTA HELICAL	14,940	17,190	20,170	21,670	24,660	27,640	27,640
SVC008719	CT THORAX + ABDOMEN + PELVIS CONTRAST	15,200	17,480	20,520	22,040	25,080	28,120	28,120
SVC008720	CT THORAX + ABDOMEN + PELVIS PLAIN	11,930	13,720	16,110	17,300	19,690	22,080	22,080
SVC009044	CT THORAX AND ABDOMEN PLAIN	13,150	15,130	17,750	19,070	21,700	24,330	24,330
SVC008721	CT THORAX CONTRAST	8,480	9,760	11,450	12,300	14,000	15,690	15,700
SVC008722	CT THORAX PLAIN	4,900	5,640	6,620	7,110	8,090	9,070	9,070
SVC008723	CT TRACHEA & LARYNX	8,600	9,890	11,610	12,470	14,190	15,910	15,910
SVC008724	CT TRANSPLANT KIDNEY	12,700	14,610	17,150	18,420	20,960	23,500	23,500
SVC008673	CT TRIPLE RULE OUT (CORONARY + AORTA+ PULMONARY)	17,900	20,590	24,170	25,960	29,540	33,120	33,120
SVC009228	CT TWO REGION ANGIO	20,500	23,580	27,680	29,730	33,830	37,930	37,930
SVC009191	CT-GUIDED RADIOFREQUENCY ABLATION (RFA)	19,700	22,660	26,600	28,570	32,510	36,450	36,450
SVC008377	DOPPLER AORTA	3,460	3,980	4,670	5,020	5,710	6,410	6,410
SVC008378	DOPPLER ARTERIAL LOWER LIMB BOTH	4,520	5,200	6,100	6,560	7,460	8,370	8,370
SVC008379	DOPPLER ARTERIAL LOWER LIMB SINGLE	2,440	2,810	3,290	3,540	4,030	4,520	4,520
SVC008665	DOPPLER ARTERIAL UPPER LIMB BOTH	4,520	5,200	6,100	6,560	7,460	8,370	8,370
SVC008380	DOPPLER ARTERIAL UPPER LIMB SINGLE	2,440	2,810	3,290	3,540	4,030	4,520	4,520
SVC008381	DOPPLER CAROTID BOTH	3,890	4,480	5,250	5,650	6,420	7,200	7,210
SVC009032	DOPPLER HEPATIC (LIVER)	2,820	3,250	3,810	4,090	4,660	5,220	5,220
SVC009033	DOPPLER ILIAC VESSEL	1,660	1,910	2,250	2,410	2,740	3,080	3,080
SVC008382	DOPPLER KIDNEY TRANSPLANT	3,720	4,280	5,030	5,400	6,140	6,890	6,890
SVC009034	DOPPLER MESENTRIC	1,930	2,220	2,610	2,800	3,190	3,580	3,580
SVC009035	DOPPLER NEUROSONOGRAM	670	780	910	980	1,110	1,240	1,240
SVC009036	DOPPLER PELVIC	3,650	4,200	4,930	5,300	6,030	6,760	6,760
SVC008384	DOPPLER PENILE	3,650	4,200	4,930	5,300	6,030	6,760	6,760
SVC008647	DOPPLER RENAL	4,310	4,960	5,820	6,250	7,120	7,980	7,980
SVC008385	DOPPLER SCROTAL	2,300	2,650	3,110	3,340	3,800	4,260	4,260
SVC008386	DOPPLER SPLENO PORTAL	2,250	2,590	3,040	3,270	3,720	4,170	4,170
SVC009038	DOPPLER TRANSCRANIAL	2,250	2,590	3,040	3,270	3,720	4,170	4,170
SVC009039	DOPPLER VARICOSE VEINS LOWER LIMB BOTH	3,250	3,740	4,390	4,720	5,370	6,020	6,020
SVC009040	DOPPLER VARICOSE VEINS LOWER LIMB SINGLE	1,930	2,220	2,610	2,800	3,190	3,580	3,580
SVC008387	DOPPLER VENOUS LOWER LIMB BOTH	3,470	4,000	4,680	5,040	5,730	6,420	6,430
SVC008388	DOPPLER VENOUS LOWER LIMB SINGLE	2,100	2,420	2,840	3,050	3,470	3,890	3,900
SVC008389	DOPPLER VENOUS UPPER LIMB BOTH	3,480	4,010	4,700	5,050	5,750	6,440	6,450
SVC008390	DOPPLER VENOUS UPPER LIMB SINGLE	2,030	2,340	2,750	2,950	3,350	3,760	3,760
SVC009109	FLUOROSCOPY	700	810	950	1,020	1,160	1,300	1,300
SVC009041	FLUOROSCOPY GUIDED PROCEDURE	2,250	2,590	3,040	3,270	3,720	4,170	4,170
SVC009237	FLUROSCOPE GUIDED PIGTAIL PROCEDURE PACKAGE	10,900	12,540	14,720	15,810	17,990	20,170	20,170
SVC009301	FLUROSCOPY GUIDED NEPHROSTOMY	25,100	28,870	33,890	36,400	41,420	46,440	46,440

SVC009028	GUIDANCE FOR BIOPSY BEDSIDE	920	1,060	1,250	1,340	1,520	1,710	1,710
SVC008391	HR CT CHEST	6,830	7,860	9,220	9,910	11,270	12,640	12,650
SVC009015	HRCT CHEST WITH CONTRAST	10,700	12,310	14,450	15,520	17,660	19,800	19,800
SVC008506	MAMMOGRAPHY BILATERAL	2,650	3,050	3,580	3,850	4,380	4,910	4,910
SVC008507	MAMMOGRAPHY UNILATERAL	1,330	1,530	1,800	1,930	2,200	2,470	2,470
SVC008725	MRI ABDOMEN & PELVIS CONTRAST	16,320	18,770	22,040	23,670	26,930	30,200	30,200
SVC009513	MRI ABDOMEN & PELVIS CONTRAST 3T	16,000	18,400	21,600	23,200	26,400	29,600	29,600
SVC008726	MRI ABDOMEN LIMITED STUDY PLAIN	6,500	7,480	8,780	9,430	10,730	12,030	12,030
SVC009514	MRI ABDOMEN LIMITED STUDY PLAIN 3T	7,150	8,230	9,660	10,370	11,800	13,230	13,230
SVC008392	MRI ABDOMEN PLAIN	5,400	6,210	7,290	7,830	8,910	9,990	9,990
SVC009438	MRI ABDOMEN UPPER 3T	5,950	6,850	8,040	8,630	9,820	11,010	11,010
SVC008727	MRI ABDOMEN UPPER CONTRAST	7,090	8,160	9,580	10,290	11,700	13,120	13,120
SVC009515	MRI ABDOMEN UPPER CONTRAST 3T	7,650	8,800	10,330	11,100	12,630	14,160	14,160
SVC008393	MRI ABDOMEN WHOLE	19,280	22,180	26,030	27,960	31,820	35,670	35,670
SVC009439	MRI ABDOMEN WHOLE 3T	20,800	23,920	28,080	30,160	34,320	38,480	38,480
SVC009614	MRI ABDOMEN WITH CONTRAST	9,680	11,140	13,070	14,040	15,980	17,910	17,910
SVC008728	MRI ADDITIONAL SINGLE SEQUENCE	2,850	3,280	3,850	4,140	4,710	5,280	5,280
SVC009516	MRI ADDITIONAL SINGLE SEQUENCE 3T	2,900	3,340	3,920	4,210	4,790	5,370	5,370
SVC008395	MRI ANGIO ABDOMINAL CONTRAST	9,000	10,350	12,150	13,050	14,850	16,650	16,650
SVC009440	MRI ANGIO ABDOMINAL CONTRAST 3T	9,900	11,390	13,370	14,360	16,340	18,320	18,320
SVC008729	MRI ANGIO CEREBRAL ARTERIES CONTRAST	6,500	7,480	8,780	9,430	10,730	12,030	12,030
SVC009517	MRI ANGIO CEREBRAL ARTERIES CONTRAST 3T	7,150	8,230	9,660	10,370	11,800	13,230	13,230
SVC008730	MRI ANGIO CEREBRAL VEINS CONTRAST	7,100	8,170	9,590	10,300	11,720	13,140	13,140
SVC009518	MRI ANGIO CEREBRAL VEINS CONTRAST 3T	7,800	8,970	10,530	11,310	12,870	14,430	14,430
SVC008731	MRI ANGIO CERVICAL CAROTID ARTERIES PLAIN	3,850	4,430	5,200	5,590	6,360	7,130	7,130
SVC009519	MRI ANGIO CERVICAL CAROTID ARTERIES PLAIN 3T	4,250	4,890	5,740	6,170	7,020	7,870	7,870
SVC008732	MRI ANGIO CRANIO CEREBRAL CONTRAST	7,800	8,970	10,530	11,310	12,870	14,430	14,430
SVC009520	MRI ANGIO CRANIO CEREBRAL CONTRAST 3T	8,550	9,840	11,550	12,400	14,110	15,820	15,820
SVC008733	MRI ANGIO ONE REGION	3,320	3,820	4,480	4,820	5,480	6,150	6,150
SVC009521	MRI ANGIO ONE REGION 3T	3,400	3,910	4,590	4,930	5,610	6,290	6,290
SVC008734	MRI ANGIO PED CARDIAC	10,300	11,850	13,910	14,940	17,000	19,060	19,060
SVC009522	MRI ANGIO PED CARDIAC 3T	11,300	13,000	15,260	16,390	18,650	20,910	20,910
SVC008735	MRI ANGIO THORACIC CONTRAST	8,400	9,660	11,340	12,180	13,860	15,540	15,540
SVC009523	MRI ANGIO THORACIC CONTRAST 3T	9,250	10,640	12,490	13,420	15,270	17,120	17,120
SVC008736	MRI ANGIO TWO REGION PLAIN	6,020	6,930	8,130	8,730	9,940	11,140	11,140
SVC009524	MRI ANGIO TWO REGION PLAIN 3T	6,500	7,480	8,780	9,430	10,730	12,030	12,030
SVC008737	MRI ANGIOGRAM PERIPHERAL CONTRAST	11,600	13,340	15,660	16,820	19,140	21,460	21,470
SVC009525	MRI ANGIOGRAM PERIPHERAL CONTRAST 3T	12,100	13,920	16,340	17,550	19,970	22,390	22,390
SVC008738	MRI ANGIOGRAM PERIPHERAL PLAIN	8,200	9,430	11,070	11,890	13,530	15,170	15,180
SVC009526	MRI ANGIOGRAM PERIPHERAL PLAIN 3T	8,550	9,840	11,550	12,400	14,110	15,820	15,820
SVC008396	MRI ANGIOGRAPHY BRAIN	6,630	7,630	8,960	9,620	10,940	12,270	12,270

SVC009441	MRI ANGIOGRAPHY BRAIN 3T	7,150	8,230	9,660	10,370	11,800	13,230	13,230
SVC008397	MRI ANGIOGRAPHY BRAIN WITH CONTRAST	9,070	10,440	12,240	13,160	14,970	16,780	16,790
SVC009442	MRI ANGIOGRAPHY BRAIN WITH CONTRAST 3T	9,550	10,990	12,900	13,850	15,760	17,670	17,670
SVC009114	MRI ANGIOGRAPHY HEAD AND NECK (TOF)	3,830	4,410	5,180	5,560	6,320	7,090	7,090
SVC009574	MRI ANGIOGRAPHY HEAD AND NECK (TOF) 3T	4,100	4,720	5,540	5,950	6,770	7,590	7,590
SVC008398	MRI ANGIOGRAPHY NECK	7,600	8,740	10,260	11,020	12,540	14,060	14,060
SVC009443	MRI ANGIOGRAPHY NECK 3T	8,350	9,610	11,280	12,110	13,780	15,450	15,450
SVC008400	MRI ANGIOGRAPHY RENAL	6,930	7,970	9,360	10,050	11,440	12,830	12,830
SVC009444	MRI ANGIOGRAPHY RENAL 3T	12,650	14,550	17,080	18,350	20,880	23,410	23,410
SVC008401	MRI ANGIOGRAPHY RENAL WITH CONTRAST	9,300	10,700	12,560	13,490	15,350	17,210	17,210
SVC008402	MRI ANKLE JOINT LEFT	5,710	6,570	7,710	8,280	9,430	10,570	10,570
SVC009445	MRI ANKLE JOINT LEFT 3T	6,150	7,080	8,310	8,920	10,150	11,380	11,380
SVC008403	MRI ANKLE JOINT LEFT CONTRAST	7,150	8,230	9,660	10,370	11,800	13,230	13,230
SVC009446	MRI ANKLE JOINT LEFT CONTRAST 3T	7,850	9,030	10,600	11,390	12,960	14,530	14,530
SVC008404	MRI ANKLE JOINT RIGHT	5,900	6,790	7,970	8,560	9,740	10,920	10,930
SVC009447	MRI ANKLE JOINT RIGHT 3T	6,150	7,080	8,310	8,920	10,150	11,380	11,380
SVC008405	MRI ANKLE JOINT RIGHT CONTRAST	7,290	8,390	9,850	10,580	12,030	13,490	13,490
SVC009448	MRI ANKLE JOINT RIGHT CONTRAST 3T	7,850	9,030	10,600	11,390	12,960	14,530	14,530
SVC009613	MRI AORTA GRAM PLAIN	9,040	10,400	12,210	13,110	14,920	16,730	16,730
SVC009231	MRI AORTAGRAM-CONTRAST	11,500	13,230	15,530	16,680	18,980	21,280	21,280
SVC009578	MRI AORTAGRAM-CONTRAST 3T	12,650	14,550	17,080	18,350	20,880	23,410	23,410
SVC008739	MRI ARM HUMERUS LEFT	6,940	7,990	9,370	10,070	11,460	12,840	12,840
SVC009527	MRI ARM HUMERUS LEFT 3T	7,450	8,570	10,060	10,810	12,300	13,790	13,790
SVC008740	MRI ARM HUMERUS RIGHT	6,800	7,820	9,180	9,860	11,220	12,580	12,580
SVC009528	MRI ARM HUMERUS RIGHT 3T	7,450	8,570	10,060	10,810	12,300	13,790	13,790
SVC009292	MRI ASSESSMENT OF LIVER AND CARDIAC IRON	3,550	4,090	4,800	5,150	5,860	6,570	6,570
SVC009586	MRI ASSESSMENT OF LIVER AND CARDIAC IRON 3T	3,900	4,490	5,270	5,660	6,440	7,220	7,220
SVC008406	MRI BRACHIAL PLEXUS	8,570	9,860	11,570	12,430	14,150	15,860	15,860
SVC009449	MRI BRACHIAL PLEXUS 3T	9,250	10,640	12,490	13,420	15,270	17,120	17,120
SVC008407	MRI BRACHIAL PLEXUS CONTRAST	10,040	11,550	13,560	14,560	16,570	18,580	18,580
SVC009450	MRI BRACHIAL PLEXUS CONTRAST 3T	10,800	12,420	14,580	15,660	17,820	19,980	19,980
SVC008408	MRI BRAIN	8,630	9,930	11,650	12,520	14,240	15,970	15,980
SVC008759	MRI BRAIN + DTI FIBRE TRACKING	12,600	14,490	17,010	18,270	20,790	23,310	23,310
SVC008760	MRI BRAIN + PERFUSION STUDY	10,600	12,190	14,310	15,370	17,490	19,610	19,610
SVC009451	MRI BRAIN 3T	9,080	10,450	12,260	13,170	14,990	16,800	16,800
SVC008409	MRI BRAIN CONTRAST	11,350	13,060	15,320	16,460	18,730	21,000	21,010
SVC009452	MRI BRAIN CONTRAST + PERFUSION 3T	11,650	13,400	15,730	16,900	19,230	21,560	21,560
SVC008741	MRI BRAIN FULL STUDY AFTER SCREENING CONTRAST	6,500	7,480	8,780	9,430	10,730	12,030	12,030
SVC009529	MRI BRAIN FULL STUDY AFTER SCREENING CONTRAST 3T	7,150	8,230	9,660	10,370	11,800	13,230	13,230
SVC008742	MRI BRAIN FULL STUDY AFTER SCREENING PLAIN	4,550	5,240	6,150	6,600	7,510	8,420	8,420
SVC009530	MRI BRAIN FULL STUDY AFTER SCREENING PLAIN 3T	5,000	5,750	6,750	7,250	8,250	9,250	9,250

SVC008410	MRI BRAIN SCREENING	3,250	3,740	4,390	4,720	5,370	6,020	6,020
SVC009453	MRI BRAIN SCREENING 3T	3,550	4,090	4,800	5,150	5,860	6,570	6,570
SVC008411	MRI BRAIN VENOGRAPHY	4,810	5,540	6,490	6,980	7,940	8,900	8,910
SVC009454	MRI BRAIN VENOGRAPHY 3T	5,000	5,750	6,750	7,250	8,250	9,250	9,250
SVC008743	MRI BREAST	8,600	9,890	11,610	12,470	14,190	15,910	15,910
SVC009531	MRI BREAST 3T	9,450	10,870	12,760	13,710	15,600	17,490	17,490
SVC008744	MRI BREAST CONTRAST	13,970	16,070	18,860	20,260	23,060	25,850	25,850
SVC009532	MRI BREAST CONTRAST 3T	15,050	17,310	20,320	21,830	24,840	27,850	27,850
SVC009234	MRI CARDIAC	12,650	14,550	17,080	18,350	20,880	23,410	23,400
SVC009581	MRI CARDIAC 3T	13,300	15,300	17,960	19,290	21,950	24,610	24,610
SVC008745	MRI CARDIAC MORPHOLOGY	11,400	13,110	15,390	16,530	18,810	21,090	21,090
SVC008746	MRI CARDIAC MORPHOLOGY & FUNCTION CONTRAST	15,300	17,600	20,660	22,190	25,250	28,310	28,310
SVC009534	MRI CARDIAC MORPHOLOGY & FUNCTION CONTRAST 3T	16,800	19,320	22,680	24,360	27,720	31,080	31,080
SVC009533	MRI CARDIAC MORPHOLOGY 3T	12,550	14,440	16,950	18,200	20,710	23,220	23,220
SVC009236	MRI CARDIAC STRESS	18,750	21,570	25,310	27,190	30,940	34,690	34,690
SVC009583	MRI CARDIAC STRESS 3T	19,900	22,890	26,870	28,860	32,840	36,820	36,820
SVC009235	MRI CARDIAC WITH CONTRAST	16,750	19,270	22,610	24,290	27,640	30,990	30,990
SVC009582	MRI CARDIAC WITH CONTRAST 3T	17,700	20,360	23,900	25,670	29,210	32,750	32,750
SVC008747	MRI CARTILAGE STUDY	4,850	5,580	6,550	7,040	8,010	8,980	8,980
SVC009535	MRI CARTILAGE STUDY 3T	5,400	6,210	7,290	7,830	8,910	9,990	9,990
SVC008413	MRI CERVICAL SPINE	8,130	9,350	10,980	11,790	13,420	15,050	15,050
SVC009455	MRI CERVICAL SPINE 3T	8,500	9,780	11,480	12,330	14,030	15,730	15,730
SVC008414	MRI CERVICAL SPINE CONTRAST	8,770	10,090	11,840	12,720	14,480	16,230	16,230
SVC009456	MRI CERVICAL SPINE CONTRAST 3T	9,450	10,870	12,760	13,710	15,600	17,490	17,490
SVC008415	MRI CERVICAL SPINE SCREENING	4,210	4,850	5,690	6,110	6,950	7,790	7,790
SVC009457	MRI CERVICAL SPINE SCREENING 3T	4,650	5,350	6,280	6,750	7,680	8,610	8,610
SVC008780	MRI CERVICODORSAL SPINE	9,000	10,350	12,150	13,050	14,850	16,650	16,650
SVC008416	MRI CHEST	8,060	9,270	10,890	11,690	13,300	14,920	14,920
SVC009458	MRI CHEST 3T	8,450	9,720	11,410	12,260	13,950	15,640	15,640
SVC008417	MRI CHEST CONTRAST	9,830	11,310	13,280	14,260	16,220	18,190	18,190
SVC009459	MRI CHEST CONTRAST 3T	10,800	12,420	14,580	15,660	17,820	19,980	19,980
SVC008418	MRI CHOLANGIOGRAPHY (MRCP)	7,630	8,780	10,300	11,070	12,590	14,120	14,130
SVC009460	MRI CHOLANGIOGRAPHY (MRCP) 3T	8,000	9,200	10,800	11,600	13,200	14,800	14,800
SVC008419	MRI CONTRAST CHARGES - 10 ML	2,420	2,790	3,270	3,510	4,000	4,480	4,490
SVC009461	MRI CONTRAST CHARGES - 10 ML 3T	2,450	2,820	3,310	3,560	4,050	4,540	4,540
SVC008420	MRI CONTRAST CHARGES - 20 ML	4,550	5,240	6,150	6,600	7,510	8,420	8,420
SVC009462	MRI CONTRAST CHARGES - 20 ML 3T	5,000	5,750	6,750	7,250	8,250	9,250	9,250
SVC009230	MRI CONTRAST TOPUP PACKAGE	5,100	5,870	6,890	7,400	8,420	9,440	9,440
SVC009577	MRI CONTRAST TOPUP PACKAGE 3T	5,500	6,330	7,430	7,980	9,080	10,180	10,180
SVC008748	MRI CRANIO SPINAL SCREENING	6,500	7,480	8,780	9,430	10,730	12,030	12,030
SVC009536	MRI CRANIO SPINAL SCREENING 3T	7,150	8,230	9,660	10,370	11,800	13,230	13,230

SVC008749	MRI CV JUNCTION	6,800	7,820	9,180	9,860	11,220	12,580	12,580
SVC009537	MRI CV JUNCTION 3T	7,450	8,570	10,060	10,810	12,300	13,790	13,790
SVC008750	MRI DIFFUSION PACKAGE	4,830	5,560	6,520	7,010	7,970	8,940	8,950
SVC009538	MRI DIFFUSION PACKAGE 3T	5,000	5,750	6,750	7,250	8,250	9,250	9,250
SVC008421	MRI DORSAL SPINE	7,320	8,420	9,890	10,620	12,080	13,550	13,550
SVC009463	MRI DORSAL SPINE 3T	7,900	9,090	10,670	11,460	13,040	14,620	14,620
SVC008422	MRI DORSAL SPINE CONTRAST	9,890	11,380	13,360	14,350	16,320	18,300	18,300
SVC009464	MRI DORSAL SPINE CONTRAST 3T	10,650	12,250	14,380	15,450	17,580	19,710	19,710
SVC009233	MRI DORSOLUMBAR SPINE	10,510	12,090	14,190	15,240	17,350	19,450	19,450
SVC009580	MRI DORSOLUMBAR SPINE 3T	11,300	13,000	15,260	16,390	18,650	20,910	20,910
SVC008751	MRI DTI DIFFUSION TENSOR IMAGING	3,550	4,090	4,800	5,150	5,860	6,570	6,570
SVC009539	MRI DTI DIFFUSION TENSOR IMAGING 3T	3,900	4,490	5,270	5,660	6,440	7,220	7,220
SVC008424	MRI ELBOW JOINT LEFT	5,600	6,440	7,560	8,120	9,240	10,360	10,360
SVC009465	MRI ELBOW JOINT LEFT 3T	6,150	7,080	8,310	8,920	10,150	11,380	11,380
SVC008425	MRI ELBOW JOINT LEFT CONTRAST	7,150	8,230	9,660	10,370	11,800	13,230	13,230
SVC009466	MRI ELBOW JOINT LEFT CONTRAST 3T	7,850	9,030	10,600	11,390	12,960	14,530	14,530
SVC008426	MRI ELBOW JOINT RIGHT	5,710	6,570	7,710	8,280	9,430	10,570	10,570
SVC009467	MRI ELBOW JOINT RIGHT 3T	6,150	7,080	8,310	8,920	10,150	11,380	11,380
SVC008427	MRI ELBOW JOINT RIGHT CONTRAST	7,150	8,230	9,660	10,370	11,800	13,230	13,230
SVC009468	MRI ELBOW JOINT RIGHT CONTRAST 3T	7,850	9,030	10,600	11,390	12,960	14,530	14,530
SVC009540	MRI FEMUR 3T	7,800	8,970	10,530	11,310	12,870	14,430	14,430
SVC009541	MRI FEMUR CONTRAST 3T	9,900	11,390	13,370	14,360	16,340	18,320	18,320
SVC009760	MRI FEMUR LEFT	7,240	8,330	9,780	10,500	11,950	13,400	13,400
SVC009759	MRI FEMUR LEFT WITH CONTRAST	9,180	10,560	12,400	13,320	15,150	16,990	16,990
SVC008752	MRI FEMUR RIGHT	7,240	8,330	9,780	10,500	11,950	13,400	13,400
SVC008753	MRI FEMUR RIGHT WITH CONTRAST	9,180	10,560	12,400	13,320	15,150	16,990	16,990
SVC009300	MRI FERRI-SCAN	5,180	5,960	6,990	7,520	8,550	9,590	9,580
SVC009587	MRI FERRI-SCAN 3T	5,600	6,440	7,560	8,120	9,240	10,360	10,360
SVC009149	MRI FILM	370	420	500	520	530	570	570
SVC008754	MRI FOETAL STUDY	8,600	9,890	11,610	12,470	14,190	15,910	15,910
SVC009542	MRI FOETAL STUDY 3T	9,450	10,870	12,760	13,710	15,600	17,490	17,490
SVC009758	MRI FOOT LEFT	5,600	6,440	7,560	8,120	9,240	10,360	10,360
SVC008428	MRI FOOT RIGHT	5,710	6,570	7,710	8,280	9,430	10,570	10,570
SVC009469	MRI FOOT SINGLE 3T	6,150	7,080	8,310	8,920	10,150	11,380	11,380
SVC009543	MRI FOREARM CONTRAST 3T	9,450	10,870	12,760	13,710	15,600	17,490	17,490
SVC008756	MRI FOREARM LEFT	5,600	6,440	7,560	8,120	9,240	10,360	10,360
SVC009544	MRI FOREARM LEFT 3T	6,150	7,080	8,310	8,920	10,150	11,380	11,380
SVC009756	MRI FOREARM LEFT WITH CONTRAST	8,600	9,890	11,610	12,470	14,190	15,910	15,910
SVC008757	MRI FOREARM RIGHT	5,710	6,570	7,710	8,280	9,430	10,570	10,570
SVC009545	MRI FOREARM RIGHT 3T	6,150	7,080	8,310	8,920	10,150	11,380	11,380
SVC008755	MRI FOREARM RIGHT WITH CONTRAST	8,600	9,890	11,610	12,470	14,190	15,910	15,910

SVC008758	MRI FUNCTIONAL BOLD	6,100	7,020	8,240	8,850	10,070	11,290	11,290
SVC009546	MRI FUNCTIONAL BOLD 3T	6,700	7,710	9,050	9,720	11,060	12,400	12,400
SVC008430	MRI GLUTEAL REGION	7,800	8,970	10,530	11,310	12,870	14,430	14,430
SVC009470	MRI GLUTEAL REGION 3T	8,550	9,840	11,550	12,400	14,110	15,820	15,820
SVC009244	MRI GUIDED NEURO NAVIGATION PLAIN STUDY	3,930	4,520	5,310	5,700	6,490	7,280	7,280
SVC009584	MRI GUIDED NEURO NAVIGATION PLAIN STUDY 3T	4,250	4,890	5,740	6,170	7,020	7,870	7,870
SVC009245	MRI GUIDED NEURO NAVIGATION WITH CONTRAST STUDY	5,610	6,460	7,580	8,140	9,260	10,380	10,380
SVC009585	MRI GUIDED NEURO NAVIGATION WITH CONTRAST STUDY 3T	6,050	6,960	8,170	8,780	9,990	11,200	11,200
SVC008434	MRI HIP JOINT LEFT	8,260	9,500	11,160	11,980	13,630	15,290	15,290
SVC009471	MRI HIP JOINT LEFT 3T	8,900	10,240	12,020	12,910	14,690	16,470	16,470
SVC008435	MRI HIP JOINT LEFT CONTRAST	7,100	8,170	9,590	10,300	11,720	13,140	13,140
SVC009472	MRI HIP JOINT LEFT CONTRAST 3T	7,800	8,970	10,530	11,310	12,870	14,430	14,430
SVC008436	MRI HIP JOINT RIGHT	5,550	6,390	7,500	8,050	9,160	10,270	10,270
SVC009473	MRI HIP JOINT RIGHT 3T	6,100	7,020	8,240	8,850	10,070	11,290	11,290
SVC008437	MRI HIP JOINT RIGHT CONTRAST	7,100	8,170	9,590	10,300	11,720	13,140	13,140
SVC009474	MRI HIP JOINT RIGHT CONTRAST 3T	7,800	8,970	10,530	11,310	12,870	14,430	14,430
SVC008438	MRI HIP JOINTS BOTH	11,640	13,390	15,720	16,880	19,210	21,540	21,540
SVC009475	MRI HIP JOINTS BOTH 3T	12,550	14,440	16,950	18,200	20,710	23,220	23,220
SVC009547	MRI INTRACRANIAL + DTI FIBRE TRACKING 3T	13,850	15,930	18,700	20,090	22,860	25,630	25,630
SVC009548	MRI INTRACRANIAL + PERFUSION STUDY 3T	11,650	13,400	15,730	16,900	19,230	21,560	21,560
SVC009106	MRI KNEE BOTH	10,300	11,850	13,910	14,940	17,000	19,060	19,060
SVC009573	MRI KNEE BOTH 3T	11,300	13,000	15,260	16,390	18,650	20,910	20,910
SVC008439	MRI KNEE LEFT	7,130	8,200	9,630	10,340	11,770	13,200	13,200
SVC009476	MRI KNEE LEFT 3T	7,450	8,570	10,060	10,810	12,300	13,790	13,790
SVC008440	MRI KNEE LEFT CONTRAST	8,600	9,890	11,610	12,470	14,190	15,910	15,910
SVC009477	MRI KNEE LEFT CONTRAST 3T	9,450	10,870	12,760	13,710	15,600	17,490	17,490
SVC008441	MRI KNEE RIGHT	6,940	7,990	9,370	10,070	11,460	12,840	12,840
SVC009478	MRI KNEE RIGHT 3T	7,450	8,570	10,060	10,810	12,300	13,790	13,790
SVC008442	MRI KNEE RIGHT CONTRAST	8,770	10,090	11,840	12,720	14,480	16,230	16,230
SVC009479	MRI KNEE RIGHT CONTRAST 3T	9,450	10,870	12,760	13,710	15,600	17,490	17,490
SVC008443	MRI LEG LEFT	6,940	7,990	9,370	10,070	11,460	12,840	12,840
SVC009480	MRI LEG LEFT 3T	7,450	8,570	10,060	10,810	12,300	13,790	13,790
SVC008444	MRI LEG LEFT CONTRAST	8,600	9,890	11,610	12,470	14,190	15,910	15,910
SVC009481	MRI LEG LEFT CONTRAST 3T	9,450	10,870	12,760	13,710	15,600	17,490	17,490
SVC008445	MRI LEG RIGHT	7,130	8,200	9,630	10,340	11,770	13,200	13,200
SVC009482	MRI LEG RIGHT 3T	7,450	8,570	10,060	10,810	12,300	13,790	13,790
SVC008446	MRI LEG RIGHT CONTRAST	8,600	9,890	11,610	12,470	14,190	15,910	15,910
SVC009483	MRI LEG RIGHT CONTRAST 3T	9,450	10,870	12,760	13,710	15,600	17,490	17,490
SVC008761	MRI LIVER DYNAMIC CONTRAST	9,700	11,160	13,100	14,070	16,010	17,950	17,950
SVC009549	MRI LIVER DYNAMIC CONTRAST 3T	10,650	12,250	14,380	15,450	17,580	19,710	19,710
SVC008447	MRI LUMBAR SPINE	7,380	8,490	9,960	10,710	12,180	13,660	13,660

SVC009484	MRI LUMBAR SPINE 3T	7,750	8,920	10,470	11,240	12,790	14,340	14,340
SVC008762	MRI LUMBAR SPINE CONTRAST	9,510	10,940	12,840	13,790	15,700	17,600	17,600
SVC009550	MRI LUMBAR SPINE CONTRAST 3T	10,250	11,790	13,840	14,870	16,920	18,970	18,970
SVC008449	MRI LUMBOSACRAL SPINE	7,340	8,450	9,910	10,650	12,120	13,580	13,580
SVC009485	MRI LUMBOSACRAL SPINE 3T	7,800	8,970	10,530	11,310	12,870	14,430	14,430
SVC008450	MRI LUMBOSACRAL SPINE CONTRAST	7,290	8,390	9,850	10,580	12,030	13,490	13,490
SVC009486	MRI LUMBOSACRAL SPINE CONTRAST 3T	7,850	9,030	10,600	11,390	12,960	14,530	14,530
SVC008763	MRI MS PROTOCOL WITH CONTRAST	15,300	17,600	20,660	22,190	25,250	28,310	28,310
SVC009551	MRI MS PROTOCOL WITH CONTRAST 3T	15,000	17,250	20,250	21,750	24,750	27,750	27,750
SVC008764	MRI MYELOGRAPHY	2,950	3,400	3,990	4,280	4,870	5,460	5,460
SVC009552	MRI MYELOGRAPHY 3T	3,250	3,740	4,390	4,720	5,370	6,020	6,020
SVC008452	MRI NASOPHARYNX	7,100	8,170	9,590	10,300	11,720	13,140	13,140
SVC009487	MRI NASOPHARYNX 3T	7,800	8,970	10,530	11,310	12,870	14,430	14,430
SVC008453	MRI NASOPHARYNX CONTRAST	9,000	10,350	12,150	13,050	14,850	16,650	16,650
SVC009488	MRI NASOPHARYNX CONTRAST 3T	9,900	11,390	13,370	14,360	16,340	18,320	18,320
SVC008454	MRI NECK	7,240	8,330	9,780	10,500	11,950	13,400	13,400
SVC009489	MRI NECK 3T	7,800	8,970	10,530	11,310	12,870	14,430	14,430
SVC008455	MRI NECK CONTRAST	9,880	11,370	13,340	14,330	16,310	18,280	18,290
SVC009490	MRI NECK CONTRAST 3T	10,700	12,310	14,450	15,520	17,660	19,800	19,800
SVC008765	MRI NEURO ACUTE ISCHEMIA STUDY	6,830	7,860	9,220	9,910	11,270	12,640	12,650
SVC009553	MRI NEURO ACUTE ISCHEMIA STUDY 3T	7,150	8,230	9,660	10,370	11,800	13,230	13,230
SVC008766	MRI NEURO ACUTE ISCHEMIA STUDY OR MRI NEURO LIMITED I	5,200	5,980	7,020	7,540	8,580	9,620	9,620
SVC009554	MRI NEURO ACUTE ISCHEMIA STUDY OR MRI NEURO LIMITED I	5,700	6,560	7,700	8,270	9,410	10,550	10,550
SVC008767	MRI NEURO LIMITED ISCHEMIA STUDY	7,760	8,930	10,480	11,260	12,810	14,360	14,370
SVC009555	MRI NEURO LIMITED ISCHEMIA STUDY 3T	7,450	8,570	10,060	10,810	12,300	13,790	13,790
SVC008768	MRI NEURO SAH PROTOCOL	5,900	6,790	7,970	8,560	9,740	10,920	10,920
SVC009556	MRI NEURO SAH PROTOCOL 3T	6,500	7,480	8,780	9,430	10,730	12,030	12,030
SVC008769	MRI ONE REGION	6,580	7,570	8,890	9,550	10,860	12,180	12,180
SVC009557	MRI ONE REGION 3T	7,100	8,170	9,590	10,300	11,720	13,140	13,140
SVC008456	MRI ORBIT CONTRAST	9,980	11,480	13,480	14,480	16,470	18,470	18,470
SVC009491	MRI ORBIT CONTRAST 3T	10,750	12,370	14,520	15,590	17,740	19,890	19,890
SVC008457	MRI ORBITS	8,470	9,750	11,440	12,290	13,980	15,670	15,670
SVC009492	MRI ORBITS 3T	9,100	10,470	12,290	13,200	15,020	16,840	16,840
SVC008458	MRI PELVIS	8,480	9,760	11,450	12,300	14,000	15,690	15,700
SVC009493	MRI PELVIS 3T	9,200	10,580	12,420	13,340	15,180	17,020	17,020
SVC008459	MRI PELVIS CONTRAST	11,100	12,770	14,990	16,100	18,320	20,540	20,550
SVC009494	MRI PELVIS CONTRAST 3T	10,850	12,480	14,650	15,740	17,910	20,080	20,080
SVC008770	MRI PELVIS WITH CONTRAST	9,730	11,190	13,140	14,110	16,060	18,010	18,010
SVC009558	MRI PELVIS/LOWER ABDOMEN CONTRAST 3T	10,700	12,310	14,450	15,520	17,660	19,800	19,800
SVC008771	MRI PERFUSION	3,730	4,290	5,040	5,410	6,160	6,910	6,910
SVC008772	MRI PERFUSION + DIFFUSION TENSOR IMAGING (DTI)	14,000	16,100	18,900	20,300	23,100	25,900	25,900

SVC009560	MRI PERFUSION + DIFFUSION TENSOR IMAGING (DTI) 3T	15,400	17,710	20,790	22,330	25,410	28,490	28,490
SVC009559	MRI PERFUSION 3T	3,900	4,490	5,270	5,660	6,440	7,220	7,220
SVC009232	MRI PERIPHERAL VENOGRAM -CONTRAST	11,000	12,650	14,850	15,950	18,150	20,350	20,350
SVC009579	MRI PERIPHERAL VENOGRAM -CONTRAST 3T	12,100	13,920	16,340	17,550	19,970	22,390	22,390
SVC008773	MRI PITUITARY	8,600	9,890	11,610	12,470	14,190	15,910	15,910
SVC009561	MRI PITUITARY 3T	9,450	10,870	12,760	13,710	15,600	17,490	17,490
SVC008774	MRI PNS	7,830	9,010	10,580	11,360	12,920	14,490	14,490
SVC009562	MRI PNS 3T	8,450	9,720	11,410	12,260	13,950	15,640	15,640
SVC008775	MRI PREGNANCY PLACENTA	8,600	9,890	11,610	12,470	14,190	15,910	15,910
SVC009563	MRI PREGNANCY PLACENTA 3T	9,450	10,870	12,760	13,710	15,600	17,490	17,490
SVC008460	MRI PROSTATE	8,600	9,890	11,610	12,470	14,190	15,910	15,910
SVC009495	MRI PROSTATE 3T	9,450	10,870	12,760	13,710	15,600	17,490	17,490
SVC009727	MRI RAPID MODULE-SERVICE CHARGES	6,120	7,040	8,270	8,880	10,100	11,330	11,330
SVC008462	MRI REPORT SECOND OPINION	760	880	1,030	1,110	1,260	1,410	1,420
SVC009496	MRI REPORT SECOND OPINION 3T	720	830	980	1,050	1,190	1,340	1,340
SVC008776	MRI SEDATION CHARGES	4,130	4,750	5,580	5,990	6,820	7,650	7,650
SVC009564	MRI SEDATION CHARGES 3T	4,250	4,890	5,740	6,170	7,020	7,870	7,870
SVC008464	MRI SHOULDER JOINT LEFT	5,710	6,570	7,710	8,280	9,430	10,570	10,570
SVC009497	MRI SHOULDER JOINT LEFT 3T	6,150	7,080	8,310	8,920	10,150	11,380	11,380
SVC008465	MRI SHOULDER JOINT LEFT CONTRAST	7,150	8,230	9,660	10,370	11,800	13,230	13,230
SVC009498	MRI SHOULDER JOINT LEFT CONTRAST 3T	7,850	9,030	10,600	11,390	12,960	14,530	14,530
SVC008466	MRI SHOULDER JOINT RIGHT	5,890	6,780	7,960	8,550	9,720	10,900	10,900
SVC009499	MRI SHOULDER JOINT RIGHT 3T	6,150	7,080	8,310	8,920	10,150	11,380	11,380
SVC008467	MRI SHOULDER JOINT RIGHT CONTRAST	7,150	8,230	9,660	10,370	11,800	13,230	13,230
SVC009500	MRI SHOULDER JOINT RIGHT CONTRAST 3T	7,850	9,030	10,600	11,390	12,960	14,530	14,530
SVC008468	MRI SI JOINT	6,940	7,990	9,370	10,070	11,460	12,840	12,840
SVC009501	MRI SI JOINT 3T	7,450	8,570	10,060	10,810	12,300	13,790	13,790
SVC008469	MRI SI JOINT CONTRAST	8,770	10,090	11,840	12,720	14,480	16,230	16,230
SVC009502	MRI SI JOINT CONTRAST 3T	9,450	10,870	12,760	13,710	15,600	17,490	17,490
SVC008470	MRI SI JOINTS BOTH SCREENING	15,400	17,710	20,790	22,330	25,410	28,490	28,490
SVC009503	MRI SI JOINTS BOTH SCREENING 3T	16,950	19,500	22,890	24,580	27,970	31,360	31,360
SVC008471	MRI SPECTROSCOPY	3,620	4,170	4,890	5,250	5,980	6,700	6,700
SVC009504	MRI SPECTROSCOPY 3T	3,900	4,490	5,270	5,660	6,440	7,220	7,220
SVC008777	MRI SPINE ONE REGION REST SCREENING	8,730	10,040	11,790	12,660	14,410	16,160	16,160
SVC009565	MRI SPINE ONE REGION REST SCREENING 3T	9,450	10,870	12,760	13,710	15,600	17,490	17,490
SVC008473	MRI SPINE SCREENING WHOLE	6,410	7,380	8,660	9,300	10,580	11,860	11,860
SVC009505	MRI SPINE SCREENING WHOLE 3T	6,700	7,710	9,050	9,720	11,060	12,400	12,400
SVC008778	MRI SPINE TWO REGION	10,550	12,140	14,240	15,300	17,410	19,520	19,530
SVC009566	MRI SPINE TWO REGION 3T	11,300	13,000	15,260	16,390	18,650	20,910	20,910
SVC008474	MRI SPINE WHOLE NON CONTRAST	13,770	15,840	18,590	19,970	22,730	25,480	25,480
SVC009506	MRI SPINE WHOLE NON CONTRAST 3T	14,400	16,560	19,440	20,880	23,760	26,640	26,640

SVC008779	MRI T1 PRE & POST CONTRAST SINGLE SEQUENCE	5,900	6,790	7,970	8,560	9,740	10,920	10,920
SVC009567	MRI T1 PRE & POST CONTRAST SINGLE SEQUENCE 3T	6,500	7,480	8,780	9,430	10,730	12,030	12,030
SVC008475	MRI TEMPOROMANDIBULAR JOINT	8,540	9,830	11,530	12,390	14,100	15,800	15,800
SVC009507	MRI TEMPOROMANDIBULAR JOINT 3T	9,400	10,810	12,690	13,630	15,510	17,390	17,390
SVC008476	MRI TEMPOROMANDIBULAR JOINT WITH CONTRAST	13,800	15,870	18,630	20,010	22,770	25,530	25,530
SVC009508	MRI TEMPOROMANDIBULAR JOINT WITH CONTRAST 3T	15,150	17,430	20,460	21,970	25,000	28,030	28,030
SVC009568	MRI THORACICERVICAL SPINE 3T	9,900	11,390	13,370	14,360	16,340	18,320	18,320
SVC009150	MRI THORACO LUMBAR SPINE	9,950	11,450	13,440	14,430	16,420	18,410	18,410
SVC009575	MRI THORACO LUMBAR SPINE 3T	10,950	12,600	14,790	15,880	18,070	20,260	20,260
SVC009151	MRI THORACO LUMBAR SPINE CONSTRAST	10,500	12,080	14,180	15,230	17,330	19,430	19,430
SVC009576	MRI THORACO LUMBAR SPINE CONSTRAST 3T	11,550	13,290	15,600	16,750	19,060	21,370	21,370
SVC008781	MRI UROGRAPHY (MRU)	5,630	6,480	7,610	8,170	9,290	10,420	10,420
SVC009569	MRI UROGRAPHY (MRU) 3T	6,050	6,960	8,170	8,780	9,990	11,200	11,200
SVC008782	MRI VENOGRAM	3,730	4,290	5,040	5,410	6,160	6,910	6,910
SVC009570	MRI VENOGRAM 3T	3,900	4,490	5,270	5,660	6,440	7,220	7,220
SVC008783	MRI VENOGRAPHY THORAX / ABDOMEN	9,740	11,210	13,150	14,130	16,080	18,020	18,020
SVC009571	MRI VENOGRAPHY THORAX / ABDOMEN 3T	10,700	12,310	14,450	15,520	17,660	19,800	19,800
SVC008784	MRI WHOLE BODY SCREENING	8,600	9,890	11,610	12,470	14,190	15,910	15,910
SVC009572	MRI WHOLE BODY SCREENING 3T	9,450	10,870	12,760	13,710	15,600	17,490	17,490
SVC008477	MRI WRIST JOINT LEFT	5,600	6,440	7,560	8,120	9,240	10,360	10,360
SVC009509	MRI WRIST JOINT LEFT 3T	6,150	7,080	8,310	8,920	10,150	11,380	11,380
SVC008478	MRI WRIST JOINT LEFT CONTRAST	7,360	8,470	9,940	10,680	12,150	13,620	13,620
SVC009510	MRI WRIST JOINT LEFT CONTRAST 3T	7,850	9,030	10,600	11,390	12,960	14,530	14,530
SVC008479	MRI WRIST JOINT RIGHT	5,710	6,570	7,710	8,280	9,430	10,570	10,570
SVC009511	MRI WRIST JOINT RIGHT 3T	6,150	7,080	8,310	8,920	10,150	11,380	11,380
SVC008480	MRI WRIST JOINT RIGHT CONTRAST	7,150	8,230	9,660	10,370	11,800	13,230	13,230
SVC009512	MRI WRIST JOINT RIGHT CONTRAST 3T	7,850	9,030	10,600	11,390	12,960	14,530	14,530
SVC009025	PERCUTANEOUS TRANS HEPATIC BILIARY DRAINAGE (PTBD)	21,500	27,950	23,650	27,950	36,550	43,000	47,300
SVC009600	PLANNING CT WITH COTNRAST	3,500	4,100	4,700	4,900	5,100	5,400	5,400
SVC009042	PROSTATE SCREENING PACKAGE (USG TRUS/KUB)	1,330	1,530	1,800	1,930	2,200	2,470	2,470
SVC009214	RENAL ARTERY EMBOLIZATION	40,400	52,520	44,440	52,520	68,680	80,800	88,880
SVC009113	RETROGRADE URETHROGRAPHY (RGU)	2,310	2,660	3,120	3,350	3,820	4,280	4,280
SVC009112	TRANSJUGULAR LIVER BIOPSY	28,500	37,050	31,350	37,050	48,450	57,000	62,700
SVC009043	TRANSRECTAL BIOPSY	8,000	9,200	10,800	11,600	13,200	14,800	14,800
SVC008785	USG A V FISTULA MAPPING DOUBLE LIMB	1,630	1,880	2,210	2,370	2,690	3,020	3,020
SVC008786	USG A V FISTULA MAPPING SINGLE LIMB	1,020	1,180	1,380	1,480	1,690	1,890	1,890
SVC008481	USG ABDOMEN	1,790	2,060	2,420	2,600	2,960	3,320	3,320
SVC008787	USG ABDOMEN & PELVIS	1,710	1,970	2,310	2,480	2,830	3,170	3,170
SVC008482	USG ABDOMEN LOWER	1,080	1,250	1,460	1,570	1,790	2,000	2,000
SVC008788	USG ABDOMEN LOWER SCREENING	740	860	1,000	1,080	1,230	1,370	1,370
SVC008483	USG ABDOMEN UPPER	930	1,070	1,260	1,350	1,540	1,730	1,730

SVC008789	USG ABDOMEN UPPER + DOPPLER	1,630	1,880	2,210	2,370	2,690	3,020	3,020
SVC008484	USG ABDOMEN UPPER SCREENING	1,130	1,300	1,530	1,640	1,870	2,100	2,100
SVC008485	USG ABDOMEN WHOLE	2,100	2,420	2,840	3,050	3,470	3,890	3,890
SVC008486	USG ABDOMEN WHOLE SCREENING	1,630	1,880	2,210	2,370	2,690	3,020	3,020
SVC008487	USG BIOPSY	11,570	13,310	15,620	16,780	19,100	21,410	21,410
SVC008790	USG BLADDER	1,050	1,210	1,420	1,530	1,740	1,950	1,950
SVC008489	USG BREAST BOTH	1,710	1,970	2,310	2,480	2,830	3,170	3,170
SVC008490	USG BREAST SINGLE	850	980	1,150	1,240	1,410	1,580	1,580
SVC008491	USG CHEST	1,330	1,530	1,800	1,930	2,200	2,470	2,470
SVC008791	USG CHEST SCREENING	740	860	1,000	1,080	1,230	1,370	1,370
SVC008492	USG DIAGNOSTIC ASPIRATION	4,130	4,750	5,580	5,990	6,820	7,650	7,650
SVC008792	USG EARLY PREGNANCY (12W)	940	1,090	1,270	1,370	1,560	1,740	1,740
SVC008793	USG EYEBALL/ORBIT	1,020	1,180	1,380	1,480	1,690	1,890	1,890
SVC009008	USG FILM	370	420	500	520	530	570	570
SVC008493	USG FNAC	4,130	4,750	5,580	5,990	6,820	7,650	7,650
SVC008494	USG FNAC/BIOPSY	4,350	5,010	5,880	6,310	7,180	8,050	8,050
SVC008495	USG FOETAL WELL BEING	1,460	1,680	1,980	2,120	2,410	2,710	2,710
SVC008794	USG FOETAL WELL BEING (ANAMOLY SCAN)	2,950	3,400	3,990	4,280	4,870	5,460	5,460
SVC008497	USG FOLLICULAR STUDY	2,600	2,990	3,510	3,770	4,290	4,810	4,810
SVC008498	USG FOLLICULAR STUDY (UPTO 3 VISITS)	2,250	2,590	3,040	3,270	3,720	4,170	4,170
SVC008499	USG FOLLICULAR STUDY (UPTO 6 VISITS)	2,300	2,650	3,110	3,340	3,800	4,260	4,260
SVC008795	USG FOLLOW UP OVULATION	550	640	750	800	910	1,020	1,020
SVC008796	USG FOR TRANSPLANT KIDNEY	2,450	2,820	3,310	3,560	4,050	4,540	4,540
SVC009009	USG GUIDED ABSCESS DRAINAGE	4,350	5,010	5,880	6,310	7,180	8,050	8,050
SVC008501	USG GUIDED COMPRESSION THROMBOSIS OF PSEUDOANEURY	5,300	6,100	7,160	7,690	8,750	9,810	9,810
SVC009011	USG GUIDED LIVER BIOPSY	12,810	14,740	17,300	18,580	21,140	23,700	23,700
SVC009012	USG GUIDED PIGTAIL	18,900	21,740	25,520	27,410	31,190	34,970	34,970
SVC009224	USG GUIDED PIGTAIL PROCEDURE PACKAGE	10,900	12,540	14,720	15,810	17,990	20,170	20,170
SVC009013	USG GUIDED RENAL / KIDNEY BIOPSY	9,690	11,150	13,090	14,060	15,990	17,930	17,930
SVC008797	USG HEAD CRANIUM	1,250	1,440	1,690	1,820	2,070	2,320	2,320
SVC008798	USG JOINT SINGLE	490	570	670	720	810	910	910
SVC008503	USG KIDNEY/RENAL	1,020	1,180	1,380	1,480	1,690	1,890	1,890
SVC008504	USG KUB	1,710	1,970	2,310	2,480	2,830	3,170	3,170
SVC008505	USG KUB SCREENING	1,330	1,530	1,800	1,930	2,200	2,470	2,470
SVC008799	USG KUBP + TRANSRECTAL (SCREENING)	740	860	1,000	1,080	1,230	1,370	1,370
SVC008800	USG MAMMOGRAPHY + MAMMOSONOGRAPHY BILATERAL	2,950	3,400	3,990	4,280	4,870	5,460	5,460
SVC008801	USG MAMMOGRAPHY + MAMMOSONOGRAPHY UNILATERAL	1,630	1,880	2,210	2,370	2,690	3,020	3,020
SVC008802	USG MAPPING VERICOSE VEINS	1,000	1,150	1,350	1,450	1,650	1,850	1,850
SVC008803	USG MUSCULOSKELETAL	1,000	1,150	1,350	1,450	1,650	1,850	1,850
SVC008508	USG NECK	1,380	1,590	1,870	2,010	2,280	2,560	2,560
SVC008804	USG NEUROSONOGRAM	1,210	1,400	1,640	1,760	2,000	2,240	2,240

SVC008805	USG NEUROSONOGRAM SCREENING	740	860	1,000	1,080	1,230	1,370	1,370
SVC008806	USG PAROTID	1,020	1,180	1,380	1,480	1,690	1,890	1,890
SVC008509	USG PELVIS	1,660	1,910	2,240	2,410	2,740	3,080	3,080
SVC008808	USG PREGNANCY	1,920	2,210	2,600	2,790	3,170	3,560	3,560
SVC008809	USG PREGNANCY (ANOMALY SCAN)	2,600	2,990	3,510	3,770	4,290	4,810	4,810
SVC008510	USG PREGNANCY + DOPPLER & BPP	3,320	3,820	4,490	4,820	5,480	6,150	6,150
SVC009037	USG PREGNANCY DOPPLER	3,320	3,820	4,490	4,820	5,480	6,150	6,150
SVC008810	USG PROSTATE	1,020	1,180	1,380	1,480	1,690	1,890	1,890
SVC008512	USG SCROTUM	910	1,050	1,230	1,320	1,510	1,690	1,690
SVC008811	USG SINGLE ORGAN	1,760	2,030	2,380	2,560	2,910	3,260	3,270
SVC008812	USG SINGLE ORGAN SCREENING	1,430	1,650	1,940	2,080	2,360	2,650	2,650
SVC008513	USG TESTIS	1,230	1,420	1,670	1,790	2,030	2,280	2,280
SVC008650	USG THERAPEUTIC ASPIRATION	6,430	7,400	8,680	9,330	10,610	11,900	11,910
SVC008813	USG THIGH	1,020	1,180	1,380	1,480	1,690	1,890	1,890
SVC008514	USG THYROID	1,250	1,440	1,690	1,820	2,070	2,320	2,320
SVC008515	USG TRANSRECTAL	810	940	1,100	1,180	1,340	1,500	1,500
SVC008516	USG TRU CUT BIOPSY	3,950	4,550	5,340	5,730	6,520	7,310	7,310
SVC008517	USG TRUS	1,330	1,530	1,800	1,930	2,200	2,470	2,470
SVC008518	USG TVS	840	970	1,140	1,220	1,390	1,560	1,560
SVC008807	USG TVS (PELVIS)	1,020	1,180	1,380	1,480	1,690	1,890	1,890
SVC008519	USG UTERUS & ADNEXA	1,330	1,530	1,800	1,930	2,200	2,470	2,470
SVC008814	USG WHOLE ABD + TRANSRECTAL (SCREENING)	1,000	1,150	1,350	1,450	1,650	1,850	1,850
SVC008815	USG WHOLE ABDOMEN SCREENING	1,330	1,530	1,800	1,930	2,200	2,470	2,470
SVC009026	UTERINE ARTERY EMBOLIZATION	28,500	37,050	31,350	37,050	48,450	57,000	62,700
SVC009436	VIDEO FLUOROSCOPY SWALLOW STUDY (VFSS)	3,860	4,440	5,220	5,600	6,370	7,150	7,150
SVC008523	XRAY ABDOMEN ERECT	460	530	630	670	760	860	860
SVC008524	XRAY ABDOMEN SUPINE AP	500	580	680	730	830	930	940
SVC008816	XRAY ACROMIO CLAVICULAR JOINT LEFT AP	410	480	560	600	680	760	760
SVC008817	XRAY ACROMIO CLAVICULAR JOINT RIGHT AP	410	480	560	600	680	760	760
SVC008818	XRAY ANKLE BOTH JOINTS AP	510	590	690	740	850	950	950
SVC008819	XRAY ANKLE BOTH JOINTS AP & LAT	740	860	1,000	1,080	1,230	1,370	1,370
SVC008820	XRAY ANKLE BOTH JOINTS LAT	510	590	690	740	850	950	950
SVC008821	XRAY ANKLE JOINT LEFT AP	380	440	520	560	630	710	710
SVC008526	XRAY ANKLE JOINT LEFT AP & LAT	510	590	690	740	850	950	950
SVC008822	XRAY ANKLE JOINT LEFT LAT	370	430	500	540	620	690	690
SVC008527	XRAY ANKLE JOINT RIGHT AP	370	430	500	540	620	690	690
SVC008528	XRAY ANKLE JOINT RIGHT AP & LAT	590	680	800	860	980	1,100	1,100
SVC008823	XRAY ANKLE JOINT RIGHT LAT	380	440	520	560	630	710	710
SVC008529	XRAY ANKLE WITH LEG LEFT AP & LAT	610	710	830	890	1,010	1,130	1,130
SVC008824	XRAY ANKLE WITH LEG RIGHT AP & LAT	610	710	830	890	1,010	1,130	1,130
SVC008825	XRAY ARM BOTH AP	500	580	680	730	830	930	930

SVC008826	XRAY ARM BOTH AP & LAT	740	860	1,000	1,080	1,230	1,370	1,370
SVC008827	XRAY ARM BOTH LAT	500	580	680	730	830	930	930
SVC008828	XRAY ARM LEFT AP	370	430	500	540	620	690	690
SVC008829	XRAY ARM LEFT AP & LAT	520	600	710	760	860	970	970
SVC008830	XRAY ARM LEFT LAT	370	430	500	540	620	690	690
SVC008530	XRAY ARM RIGHT AP	370	430	500	540	620	690	690
SVC008831	XRAY ARM RIGHT AP & LAT	530	610	720	770	880	990	990
SVC008832	XRAY ARM RIGHT LAT	370	430	500	540	620	690	690
SVC008833	XRAY BARIUM ENEMA DOUBLE CONTRAST	3,850	4,430	5,200	5,590	6,360	7,130	7,130
SVC008659	XRAY BARIUM ENEMA SINGLE CONTRAST	3,010	3,470	4,070	4,370	4,970	5,570	5,570
SVC008834	XRAY BARIUM IC JUNCTION	2,950	3,400	3,990	4,280	4,870	5,460	5,460
SVC008835	XRAY BARIUM MEAL DOUBLE CONTRAST	3,850	4,430	5,200	5,590	6,360	7,130	7,130
SVC008836	XRAY BARIUM MEAL FOLLOW THROUGH BMFT	4,340	5,000	5,860	6,300	7,170	8,030	8,030
SVC008837	XRAY BARIUM MEAL SINGLE CONTRAST	3,010	3,470	4,070	4,370	4,970	5,570	5,570
SVC008838	XRAY BARIUM SWALLOW	2,500	2,880	3,380	3,630	4,130	4,630	4,630
SVC008970	XRAY BOTH TEMPORO MANDIBULAR JOINT CLOSE MOUTH	500	580	680	730	830	930	930
SVC008971	XRAY BOTH TEMPORO MANDIBULAR JOINT OPEN & CLOSE MO	830	960	1,130	1,210	1,370	1,540	1,540
SVC008839	XRAY BREAST MAMMOGRAPHY BOTH	2,100	2,420	2,840	3,050	3,470	3,890	3,890
SVC008840	XRAY BREAST MAMMOGRAPHY SINGLE	1,020	1,180	1,380	1,480	1,690	1,890	1,890
SVC008841	XRAY CALCANEUM BOTH LAT & AXIAL	670	780	910	980	1,110	1,240	1,240
SVC008842	XRAY CALCANEUM LEFT LAT & AXIAL	520	600	710	760	860	970	970
SVC008843	XRAY CALCANEUM RIGHT LAT & AXIAL	530	610	720	770	880	990	990
SVC008531	XRAY CERVICAL SPINE AP	320	370	440	470	530	600	600
SVC008532	XRAY CERVICAL SPINE AP & LAT	640	740	870	930	1,060	1,190	1,190
SVC008855	XRAY CERVICAL SPINE FLE & EXT	720	830	980	1,050	1,190	1,340	1,340
SVC008533	XRAY CERVICAL SPINE LAT	380	440	520	560	630	710	710
SVC008844	XRAY CERVICAL SPINE OBLIQUE	670	780	910	980	1,110	1,240	1,240
SVC008987	XRAY CERVICOTHORACIC SPINE	370	430	500	540	620	690	690
SVC008988	XRAY CERVICOTHORACIC SPINE AP	370	430	500	540	620	690	690
SVC008989	XRAY CERVICOTHORACIC SPINE AP & LAT	500	580	680	730	830	930	930
SVC008990	XRAY CERVICOTHORACIC SPINE LAT	380	440	520	560	630	710	710
SVC008534	XRAY CHEST APICAL	450	520	610	660	750	840	840
SVC008535	XRAY CHEST APICAL & LORDOTIC	370	430	500	540	620	690	690
SVC008536	XRAY CHEST BOTH LAT	560	650	760	820	930	1,040	1,050
SVC008845	XRAY CHEST FOR RIBS	370	430	500	540	620	690	690
SVC008537	XRAY CHEST LEFT LAT	430	500	590	630	710	800	810
SVC008846	XRAY CHEST LEFT OBLIQUE	370	430	500	540	620	690	690
SVC008847	XRAY CHEST OBLIQUE BOTH	610	710	830	890	1,010	1,130	1,130
SVC008538	XRAY CHEST PA	500	580	680	730	830	930	940
SVC008848	XRAY CHEST PA & LAT	590	680	800	860	980	1,100	1,100
SVC008539	XRAY CHEST RIGHT LAT	430	500	590	630	710	800	810

SVC008849	XRAY CHEST RIGHT OBLIQUE	370	430	500	540	620	690	690
SVC008850	XRAY CLAVICLE BOTH AP	500	580	680	730	830	930	930
SVC008851	XRAY CLAVICLE LEFT AP	370	430	500	540	620	690	690
SVC008540	XRAY CLAVICLE RIGHT AP	370	430	500	540	620	690	690
SVC008852	XRAY COCCYX AP	420	490	570	610	700	780	780
SVC008541	XRAY COCCYX AP & LAT	500	580	680	730	830	930	930
SVC008853	XRAY COCCYX LAT	370	430	500	540	620	690	690
SVC008856	XRAY CRANIO VERTEBRAL JUNCTION AP OR LAT	420	490	570	610	700	780	780
SVC008542	XRAY DORSAL SPINE AP	310	360	420	450	520	580	580
SVC008543	XRAY DORSAL SPINE AP & LAT	490	570	670	720	810	910	910
SVC008857	XRAY DORSAL SPINE LAT	380	440	520	560	630	710	710
SVC008858	XRAY DORSOLUMBAR SPINE AP	380	440	520	560	630	710	710
SVC008544	XRAY DORSOLUMBAR SPINE AP & LAT	440	510	600	640	730	820	820
SVC008859	XRAY DORSOLUMBAR SPINE LAT	390	450	530	570	650	730	730
SVC008860	XRAY ELBOW BOTH AP & LAT	500	580	680	730	830	930	930
SVC008861	XRAY ELBOW BOTH LAT	500	580	680	730	830	930	930
SVC008862	XRAY ELBOW LEFT AP	380	440	520	560	630	710	710
SVC008545	XRAY ELBOW LEFT AP & LAT	530	610	720	770	880	990	990
SVC008863	XRAY ELBOW LEFT LAT	370	430	500	540	620	690	690
SVC008546	XRAY ELBOW RIGHT AP	370	430	500	540	620	690	690
SVC008547	XRAY ELBOW RIGHT AP & LAT	530	610	720	770	880	990	990
SVC008548	XRAY ELBOW RIGHT LAT	370	430	500	540	620	690	690
SVC008864	XRAY ERCP	1,330	1,530	1,800	1,930	2,200	2,470	2,470
SVC008865	XRAY FEET BOTH (STANDING) LAT	500	580	680	730	830	930	930
SVC008866	XRAY FEET BOTH AP	510	590	690	740	850	950	950
SVC008867	XRAY FEET BOTH AP & LAT	920	1,060	1,250	1,340	1,520	1,710	1,710
SVC008868	XRAY FEET BOTH AP & OBLIQUE	940	1,090	1,270	1,370	1,560	1,740	1,740
SVC008869	XRAY FEET BOTH LAT	510	590	690	740	850	950	950
SVC008870	XRAY FEET BOTH OBL	500	580	680	730	830	930	930
SVC008871	XRAY FEMUR BOTH AP & LAT	500	580	680	730	830	930	930
SVC008549	XRAY FEMUR LEFT AP	370	430	500	540	620	690	690
SVC008550	XRAY FEMUR LEFT AP & LAT	510	590	690	740	850	950	950
SVC008872	XRAY FEMUR LEFT LAT	370	430	500	540	620	690	690
SVC008551	XRAY FEMUR RIGHT AP	370	430	500	540	620	690	690
SVC008552	XRAY FEMUR RIGHT AP & LAT	510	590	690	740	850	950	950
SVC008873	XRAY FEMUR RIGHT LAT	370	430	500	540	620	690	690
SVC008874	XRAY FISTULOGRAM	1,020	1,180	1,380	1,480	1,690	1,890	1,890
SVC008875	XRAY FLUOROSCOPY CHEST	300	350	410	440	500	560	560
SVC008553	XRAY FOOT & ANKLE LEFT AP & LAT	510	590	690	740	850	950	950
SVC008554	XRAY FOOT & ANKLE RIGHT AP & LAT	500	580	680	730	830	930	930
SVC008555	XRAY FOOT LEFT AP	380	440	520	560	630	710	710

SVC008557	XRAY FOOT LEFT AP AND OBL	530	610	720	770	880	990	990
SVC008558	XRAY FOOT LEFT LAT	380	440	520	560	630	710	710
SVC008559	XRAY FOOT RIGHT AP	380	440	520	560	630	710	710
SVC008561	XRAY FOOT RIGHT AP & LAT	490	570	670	720	810	910	910
SVC008560	XRAY FOOT RIGHT AP AND OBL	490	570	670	720	810	910	910
SVC008876	XRAY FOOT RIGHT LAT	380	440	520	560	630	710	710
SVC008877	XRAY FOOT STANDING LAT	370	430	500	540	620	690	690
SVC008878	XRAY FOREARM BOTH AP & LAT	920	1,060	1,250	1,340	1,520	1,710	1,710
SVC008879	XRAY FOREARM LEFT AP	380	440	520	560	630	710	710
SVC008562	XRAY FOREARM LEFT AP & LAT	510	590	690	740	850	950	950
SVC008880	XRAY FOREARM LEFT LAT	370	430	500	540	620	690	690
SVC008563	XRAY FOREARM RIGHT AP	380	440	520	560	630	710	710
SVC008564	XRAY FOREARM RIGHT AP & LAT	510	590	690	740	850	950	950
SVC008881	XRAY FOREARM RIGHT LAT	370	430	500	540	620	690	690
SVC008882	XRAY FOREARM WRIST AP & LAT	520	600	710	760	860	970	970
SVC008565	XRAY HAND & WRIST BOTH AP	490	570	670	720	810	910	910
SVC008566	XRAY HAND & WRIST BOTH AP & LAT	740	860	1,000	1,080	1,230	1,370	1,370
SVC008883	XRAY HAND & WRIST BOTH LAT	510	590	690	740	850	950	950
SVC008567	XRAY HAND LEFT AP	380	440	520	560	630	710	710
SVC008568	XRAY HAND LEFT AP & LAT	510	590	690	740	850	950	950
SVC008569	XRAY HAND LEFT AP & OBLIQUE	510	590	690	740	850	950	950
SVC008884	XRAY HAND LEFT LAT	370	430	500	540	620	690	690
SVC008570	XRAY HAND RIGHT AP	380	440	520	560	630	710	710
SVC008572	XRAY HAND RIGHT AP & LAT	510	590	690	740	850	950	950
SVC008571	XRAY HAND RIGHT AP & OBLIQUE	510	590	690	740	850	950	950
SVC008885	XRAY HAND RIGHT LAT	370	430	500	540	620	690	690
SVC008573	XRAY HANDS AP	380	440	520	560	630	710	710
SVC008886	XRAY HANDS BOTH AP	530	610	720	770	880	990	990
SVC008887	XRAY HANDS BOTH AP & OBLIQUE	940	1,090	1,270	1,370	1,560	1,740	1,740
SVC008576	XRAY HEEL LEFT LAT	370	430	500	540	620	690	690
SVC008577	XRAY HEEL RIGHT AP	370	430	500	540	620	690	690
SVC008578	XRAY HEEL RIGHT LAT	370	430	500	540	620	690	690
SVC008579	XRAY HEELS BOTH AP	500	580	680	730	830	930	930
SVC008580	XRAY HEELS BOTH LAT	520	600	710	760	860	970	970
SVC008581	XRAY HIP JOINT LEFT AP	430	500	590	630	710	800	810
SVC008582	XRAY HIP JOINT LEFT AP & LAT	500	580	680	730	830	930	930
SVC008583	XRAY HIP JOINT LEFT LAT	380	440	520	560	630	710	710
SVC008584	XRAY HIP JOINT RIGHT AP	370	430	500	540	620	690	690
SVC008585	XRAY HIP JOINT RIGHT AP & LAT	500	580	680	730	830	930	930
SVC008586	XRAY HIP JOINT RIGHT LAT	380	440	520	560	630	710	710
SVC008890	XRAY HIP JOINTS BOTH AP	510	590	690	740	850	950	950

SVC008891	XRAY HIP JOINTS BOTH AP & LAT	940	1,090	1,270	1,370	1,560	1,740	1,740
SVC008892	XRAY HIP LEFT AP & LAT	510	590	690	740	850	950	950
SVC008893	XRAY HIP RIGHT AP	370	430	500	540	620	690	690
SVC008894	XRAY HIP RIGHT AP & LAT	510	590	690	740	850	950	950
SVC008895	XRAY HIP RIGHT LAT	370	430	500	540	620	690	690
SVC008896	XRAY HIP WITH PROXIMAL FEMUR LEFT AP	380	440	520	560	630	710	710
SVC008897	XRAY HIP WITH PROXIMAL FEMUR RIGHT AP	370	430	500	540	620	690	690
SVC008587	XRAY HSG	1,970	2,270	2,660	2,860	3,260	3,650	3,650
SVC008898	XRAY HUMERUS AP	370	430	500	540	620	690	690
SVC008899	XRAY HUMERUS LAT	370	430	500	540	620	690	690
SVC008588	XRAY HUMERUS LEFT AP & LAT	500	580	680	730	830	930	930
SVC008589	XRAY HUMERUS RIGHT AP & LAT	510	590	690	740	850	950	950
SVC008900	XRAY IMAGE GUIDED PROCEDURE FLURO	1,930	2,220	2,610	2,800	3,190	3,580	3,580
SVC008901	XRAY INDEX FINGER RIGHT AP & LAT	520	600	710	760	860	970	970
SVC008902	XRAY INDEX FINGER RIGHT LAT	370	430	500	540	620	690	690
SVC008590	XRAY IVP & IVU	3,320	3,820	4,490	4,820	5,480	6,150	6,150
SVC008591	XRAY KNEE (STANDING) LEFT AP & LAT	580	670	790	850	960	1,080	1,080
SVC008593	XRAY KNEE BOTH AP	510	590	690	740	850	950	950
SVC008594	XRAY KNEE BOTH AP & LAT	1,010	1,170	1,370	1,470	1,670	1,870	1,880
SVC008904	XRAY KNEE BOTH LAT	510	590	690	740	850	950	950
SVC008905	XRAY KNEE BOTH OBLIQUES	500	580	680	730	830	930	930
SVC008595	XRAY KNEE LEFT AP	380	440	520	560	630	710	710
SVC008596	XRAY KNEE LEFT AP & LAT	510	590	690	740	850	950	950
SVC008597	XRAY KNEE LEFT LAT	380	440	520	560	630	710	710
SVC008598	XRAY KNEE RIGHT AP	380	440	520	560	630	710	710
SVC008599	XRAY KNEE RIGHT AP & LAT	550	640	750	800	910	1,020	1,030
SVC008600	XRAY KNEE RIGHT LAT	370	430	500	540	620	690	690
SVC008602	XRAY KNEES BOTH (STANDING) AP & LAT	520	600	710	760	860	970	970
SVC008903	XRAY KNEES BOTH (STANDING) AP & LAT & SKYLINE	680	790	920	990	1,130	1,260	1,260
SVC008603	XRAY KNEES BOTH SKYLINE	590	680	800	860	980	1,100	1,100
SVC008604	XRAY KUB	320	370	440	470	530	600	600
SVC008906	XRAY LEG ANKLE AP & LAT	500	580	680	730	830	930	930
SVC008907	XRAY LEG LEFT AP	420	490	570	610	700	780	780
SVC008605	XRAY LEG LEFT AP & LAT	560	650	760	820	930	1,040	1,050
SVC008908	XRAY LEG LEFT LAT	380	440	520	560	630	710	710
SVC008910	XRAY LEG RIGHT AP	370	430	500	540	620	690	690
SVC008606	XRAY LEG RIGHT AP & LAT	510	590	690	740	850	950	950
SVC008911	XRAY LEG RIGHT LAT	380	440	520	560	630	710	710
SVC008912	XRAY LEG WITH ANKLE JOINT LEFT AP & LAT	500	580	680	730	830	930	930
SVC008913	XRAY LEG WITH ANKLE JOINT RIGHT AP & LAT	510	590	690	740	850	950	950
SVC008914	XRAY LEG WITH KNEE JOINT LEFT AP & LAT	500	580	680	730	830	930	930

SVC008915	XRAY LEG WITH KNEE JOINT RIGHT AP & LAT	500	580	680	730	830	930	930
SVC008916	XRAY LEGS BOTH AP & LAT	500	580	680	730	830	930	930
SVC008607	XRAY LEGS WITH ANKLE JOINT BOTH AP & LAT	920	1,060	1,250	1,340	1,520	1,710	1,710
SVC008917	XRAY LEGS WITH KNEE JOINT BOTH AP & LAT	940	1,090	1,270	1,370	1,560	1,740	1,740
SVC008918	XRAY LORDOTIC VIEW	410	480	560	600	680	760	760
SVC008909	XRAY LOWER LEG AP & LAT	510	590	690	740	850	950	950
SVC008919	XRAY LOWER LIMBS BOTH AP	670	780	910	980	1,110	1,240	1,240
SVC008920	XRAY LUMBAR SPINE AP	420	490	570	610	700	780	780
SVC008608	XRAY LUMBAR SPINE AP & LAT	540	630	730	790	900	1,000	1,010
SVC008921	XRAY LUMBAR SPINE LAT	370	430	500	540	620	690	690
SVC008609	XRAY LUMBO SACRAL SPINE AP	520	600	710	760	860	970	970
SVC008610	XRAY LUMBO SACRAL SPINE AP & LAT	440	510	600	640	730	820	820
SVC008611	XRAY LUMBO SACRAL SPINE AP & LAT & OBLIQUE	680	790	920	990	1,130	1,260	1,260
SVC009108	XRAY LUMBO SACRAL SPINE EXTENSION & FLEXION	480	560	650	700	800	890	890
SVC008612	XRAY LUMBO SACRAL SPINE LAT	390	450	530	570	650	730	730
SVC008922	XRAY LUMBO SACRAL SPINE OBLIQUE	500	580	680	730	830	930	930
SVC008613	XRAY MANDIBLE	370	430	500	540	620	690	690
SVC008923	XRAY MASTOIDS BOTH	500	580	680	730	830	930	930
SVC008924	XRAY MICTURATING CYSTOURE THROGRAM MCU	1,360	1,570	1,840	1,980	2,250	2,520	2,520
SVC008925	XRAY MIDDLE FINGER AP & LAT	500	580	680	730	830	930	930
SVC008615	XRAY NASAL BONE	510	590	690	740	850	950	950
SVC008616	XRAY NECK AP & LAT	510	590	690	740	850	950	950
SVC008926	XRAY NECK CERVICAL SPINE AP	370	430	500	540	620	690	690
SVC008927	XRAY NECK CERVICAL SPINE AP & FLEXION & EXTENSION	920	1,060	1,250	1,340	1,520	1,710	1,710
SVC008617	XRAY NECK CERVICAL SPINE AP & LAT	500	580	680	730	830	930	930
SVC008928	XRAY NECK CERVICAL SPINE AP & LAT & FLEXION & EXTENSION	920	1,060	1,250	1,340	1,520	1,710	1,710
SVC008929	XRAY NECK CERVICAL SPINE AP & LAT & OBLIQUE	670	780	910	980	1,110	1,240	1,240
SVC008930	XRAY NECK CERVICAL SPINE FLEXION & EXTENSION	500	580	680	730	830	930	930
SVC008931	XRAY NECK CERVICAL SPINE LAT	370	430	500	540	620	690	690
SVC008655	XRAY NECK LAT	380	440	520	560	630	710	710
SVC008934	XRAY NECK NASOPHARYNX LAT	370	430	500	540	620	690	690
SVC008935	XRAY NG TUBE INSERTION	3,850	4,430	5,200	5,590	6,360	7,130	7,130
SVC008936	XRAY NJ TUBE INSERTION	5,900	6,790	7,970	8,560	9,740	10,920	10,920
SVC008937	XRAY ORBIT AP & LAT	510	590	690	740	850	950	950
SVC008938	XRAY ORBITS	460	530	630	670	760	860	860
SVC008619	XRAY PELVIS AP	460	530	630	670	760	860	860
SVC008620	XRAY PELVIS HIPS BOTH AP	510	590	690	740	850	950	950
SVC008621	XRAY PNS	420	490	570	610	700	780	790
SVC008940	XRAY PTC	3,250	3,740	4,390	4,720	5,370	6,020	6,020
SVC008622	XRAY RETROGRADE URETHROGRAM	1,330	1,530	1,800	1,930	2,200	2,470	2,470
SVC008941	XRAY SACRO COCCYGEAL JUNCTION AP & LAT	500	580	680	730	830	930	930

SVC008944	XRAY SACRO ILIAC JOINT BOTH PA & OBLIQUE	740	860	1,000	1,080	1,230	1,370	1,370
SVC008942	XRAY SACRO ILIAC JOINT LEFT OBL	370	430	500	540	620	690	690
SVC008943	XRAY SACRO ILIAC JOINT PA	490	570	670	720	810	910	910
SVC008945	XRAY SACRO ILIAC JOINT PA & AP & OBLIQUE	920	1,060	1,250	1,340	1,520	1,710	1,710
SVC008946	XRAY SACRO ILIAC JOINT RIGHT OBLIQUE	500	580	680	730	830	930	930
SVC008625	XRAY SACRO ILIAC JOINTS BOTH OBLIQUE	500	580	680	730	830	930	930
SVC008947	XRAY SCAPHOID VIEWS	500	580	680	730	830	930	930
SVC008948	XRAY SCAPULA AP & LAT	500	580	680	730	830	930	930
SVC008949	XRAY SCAPULA BOTH AP	500	580	680	730	830	930	930
SVC008950	XRAY SCAPULA BOTH AP & LAT	920	1,060	1,250	1,340	1,520	1,710	1,710
SVC008951	XRAY SCAPULA BOTH LAT	500	580	680	730	830	930	930
SVC008952	XRAY SCAPULA LEFT AP	370	430	500	540	620	690	690
SVC008953	XRAY SCAPULA LEFT LAT	370	430	500	540	620	690	690
SVC008954	XRAY SCAPULA RIGHT AP	370	430	500	540	620	690	690
SVC008955	XRAY SCAPULA RIGHT LAT	370	430	500	540	620	690	690
SVC008854	XRAY SELLA CONE VIEW	370	430	500	540	620	690	690
SVC008956	XRAY SHOULDER BOTH AP	510	590	690	740	850	950	950
SVC008957	XRAY SHOULDER BOTH AP & AXILLARY	920	1,060	1,250	1,340	1,520	1,710	1,710
SVC008958	XRAY SHOULDER BOTH AP & LAT	920	1,060	1,250	1,340	1,520	1,710	1,710
SVC008959	XRAY SHOULDER BOTH LAT	500	580	680	730	830	930	930
SVC008628	XRAY SHOULDER LEFT AP	380	440	520	560	630	710	710
SVC008629	XRAY SHOULDER LEFT AP & AXILLARY	500	580	680	730	830	930	930
SVC008960	XRAY SHOULDER LEFT AP & LAT	510	590	690	740	850	950	950
SVC008961	XRAY SHOULDER LEFT LAT	370	430	500	540	620	690	690
SVC008630	XRAY SHOULDER ONE SIDE AP/LAT	460	530	630	670	760	860	860
SVC008631	XRAY SHOULDER RIGHT AP	380	440	520	560	630	710	710
SVC008632	XRAY SHOULDER RIGHT AP & AXILLARY	500	580	680	730	830	930	930
SVC008633	XRAY SHOULDER RIGHT AP & LAT	510	590	690	740	850	950	950
SVC008962	XRAY SHOULDER RIGHT LAT	370	430	500	540	620	690	690
SVC008963	XRAY SIALOGRAM	1,530	1,760	2,070	2,220	2,530	2,840	2,840
SVC008666	XRAY SINGLE FILM	370	420	500	520	530	570	570
SVC008964	XRAY SINOGRAM	1,000	1,150	1,350	1,450	1,650	1,850	1,850
SVC008965	XRAY SKELETAL SURVEY PEDIATRIC (7EXP)	1,330	1,530	1,800	1,930	2,200	2,470	2,470
SVC008966	XRAY SKULL AP & LAT	510	590	690	740	850	950	950
SVC008978	XRAY SKULL AP OR LAT	370	430	500	540	620	690	690
SVC008967	XRAY SKULL BASE	460	530	630	670	760	860	860
SVC008968	XRAY SKULL BOTH MANDIBLE AP & LAT & OBLIQUE	920	1,060	1,250	1,340	1,520	1,710	1,710
SVC008969	XRAY SKULL BOTH MASTOIDS LAT OBL	500	580	680	730	830	930	930
SVC008635	XRAY SKULL LAT	380	440	520	560	630	710	710
SVC008973	XRAY SKULL LEFT MANDIBLE LAT OBLIQUE	500	580	680	730	830	930	930
SVC008972	XRAY SKULL MANDIBLE AP	460	530	630	670	760	860	860

SVC008636	XRAY SKULL MASTOIDS TOWNES	310	360	420	450	520	580	580
SVC008974	XRAY SKULL NASAL BONE LAT	460	530	630	670	760	860	860
SVC008975	XRAY SKULL ORBITS AP	370	430	500	540	620	690	690
SVC008976	XRAY SKULL PNS	370	430	500	540	620	690	690
SVC008977	XRAY SKULL RIGHT MANDIBLE LAT OBL	500	580	680	730	830	930	930
SVC008979	XRAY SKULL TOWNES VIEW	460	530	630	670	760	860	860
SVC008980	XRAY SKYLINE VIEW OF PATELLA	370	430	500	540	620	690	690
SVC008981	XRAY STERNUM AP & LAT	500	580	680	730	830	930	930
SVC008982	XRAY STERNUM LAT	370	430	500	540	620	690	690
SVC008983	XRAY STERNUM OBL	370	430	500	540	620	690	690
SVC008984	XRAY STERNUM OBLIQUE & LAT	510	590	690	740	850	950	950
SVC008985	XRAY SURFACE MARKING WITH FILM	370	430	500	540	620	690	690
SVC008638	XRAY T TUBE STUDIES	1,560	1,800	2,110	2,270	2,580	2,890	2,890
SVC008986	XRAY TEMPORO MANDIBULAR JOINT OPEN MOUTH	460	530	630	670	760	860	860
SVC008656	XRAY THIGH AP & LAT	500	580	680	730	830	930	930
SVC008991	XRAY THUMB SINGLE AP & LAT	520	600	710	760	860	970	970
SVC008992	XRAY TIBIA	370	430	500	540	620	690	690
SVC008995	XRAY TIBIA BOTH AP & LAT	740	860	1,000	1,080	1,230	1,370	1,370
SVC008994	XRAY TIBIA LEFT AP & LAT	500	580	680	730	830	930	930
SVC008996	XRAY TIBIA RIGHT AP & LAT	500	580	680	730	830	930	930
SVC008993	XRAY TIBIA WITH ANKLE AP & LAT	510	590	690	740	850	950	950
SVC008997	XRAY TIBIA WITH KNEE & ANKLE LEFT AP & LAT	500	580	680	730	830	930	930
SVC008998	XRAY TIBIA WITH KNEE & ANKLE RIGHT AP & LAT	500	580	680	730	830	930	930
SVC008999	XRAY TOE BIG AP & LAT	500	580	680	730	830	930	930
SVC009000	XRAY VIDEO FLUROSCOPY	840	970	1,140	1,220	1,390	1,560	1,560
SVC009001	XRAY WRIST BOTH AP & LAT	740	860	1,000	1,080	1,230	1,370	1,370
SVC009002	XRAY WRIST BOTH AP & SCAPHOID	920	1,060	1,250	1,340	1,520	1,710	1,710
SVC008639	XRAY WRIST LEFT AP	370	430	500	540	620	690	690
SVC008640	XRAY WRIST LEFT AP & LAT	510	590	690	740	850	950	950
SVC009003	XRAY WRIST LEFT AP & SCAPHOID	500	580	680	730	830	930	930
SVC008641	XRAY WRIST LEFT LAT	370	430	500	540	620	690	690
SVC009004	XRAY WRIST LEFT SCAPHOID	370	430	500	540	620	690	690
SVC008642	XRAY WRIST RIGHT AP	370	430	500	540	620	690	690
SVC008643	XRAY WRIST RIGHT AP & LAT	510	590	690	740	850	950	950
SVC009005	XRAY WRIST RIGHT AP & SCAPHOID	500	580	680	730	830	930	930
SVC008644	XRAY WRIST RIGHT LAT	380	440	520	560	630	710	710
SVC009006	XRAY WRIST RIGHT SCAPHOID	370	430	500	540	620	690	690
SVC006203	131I LOW DOSE THERAPY (10MCI)	12,840	14,770	17,340	18,620	21,190	23,760	23,760
SVC006204	131I LOW DOSE THERAPY (15MCI)	17,030	19,580	22,990	23,840	24,690	26,400	26,400
SVC006205	131I MIBG SCAN	19,710	22,670	26,610	28,580	32,530	36,470	36,470
SVC006206	131I WB SCAN	8,190	9,420	11,060	11,880	13,520	15,160	15,160

SVC006207	BONE PAIN PALLIATION THERAPY 153SM	15,700	18,060	21,200	22,770	25,910	29,050	29,050
SVC006208	BONE SCAN	6,100	7,020	8,240	8,850	10,070	11,290	11,290
SVC006209	CARDIAC MPS (ADENOSINE)	14,500	16,680	19,580	21,030	23,930	26,830	26,840
SVC006210	CARDIAC MPS (DOBUTAMINE)	11,880	13,670	16,040	17,230	19,610	21,980	21,980
SVC006246	CARDIAC MPS (RESTING)	10,550	12,130	14,240	14,770	15,300	16,360	16,350
SVC006211	CARDIAC MPS (TMT)	10,550	12,140	14,250	15,300	17,410	19,520	19,520
SVC006212	CISTERNOGRAPHY	3,350	3,860	4,530	4,860	5,530	6,200	6,200
SVC006213	DMSA	4,880	5,620	6,590	7,080	8,060	9,030	9,030
SVC006214	DRCG	4,780	5,500	6,460	6,940	7,890	8,850	8,850
SVC006215	DTPA	4,880	5,620	6,590	7,080	8,060	9,030	9,030
SVC006216	ECD BRAIN SPECT	9,840	11,320	13,290	14,270	16,240	18,210	18,210
SVC006235	F18 PET CT WITHOUT CONTRAST	10,700	12,310	14,450	15,520	17,660	19,800	19,800
SVC006252	FLUORODEOXYGLUCOSE (FDG) PET CT FOR WHOLE BODY PLAIN	23,700	27,260	32,000	34,370	39,110	43,850	43,860
SVC006219	GASTRIC EMPTYING	5,000	5,750	6,750	7,250	8,250	9,250	9,250
SVC006220	GER SCAN (MILK SCAN)	4,880	5,610	6,590	6,830	7,080	7,570	7,560
SVC006221	GI BLEED SCAN	6,410	7,380	8,660	9,300	10,580	11,860	11,860
SVC006222	HIDA SCAN (HEPATOBIILIARY SCAN)	6,100	7,020	8,240	8,850	10,070	11,290	11,290
SVC006223	LUNG PERFUSION SCAN	7,120	8,190	9,610	10,330	11,750	13,180	13,180
SVC006224	LUNG VENTILATION SCAN	7,120	8,190	9,610	10,330	11,750	13,180	13,180
SVC006225	LYMPHOSCINTIGRAPHY	6,540	7,530	8,830	9,490	10,800	12,100	12,100
SVC006226	MECKELS SCAN	4,880	5,620	6,590	7,080	8,060	9,030	9,030
SVC006227	MUGA	3,690	4,250	4,990	5,360	6,090	6,830	6,830
SVC006248	NUCLEAR MEDICINE CT	6,120	7,040	8,260	8,570	8,870	9,490	9,490
SVC006217	OESOPHAGEAL MOTILITY	3,350	3,860	4,530	4,860	5,530	6,200	6,200
SVC006228	PARATHYROID SCAN	10,040	11,550	13,560	14,560	16,570	18,580	18,580
SVC006229	PET CT SCAN (BRAIN)	14,080	16,190	19,010	19,710	20,420	21,830	21,820
SVC006230	PET CT SCAN (CARDIAC VIABILITY)	15,450	17,770	20,860	22,410	25,500	28,590	28,590
SVC006231	PET CT SCAN (WITH CONTRAST)	25,100	28,870	33,890	36,400	41,420	46,440	46,450
SVC006255	PET CT SCAN (WITHOUT CONTRAST)	23,000	26,450	31,050	33,350	37,950	42,550	42,550
SVC006232	RENAL EC SCAN	6,120	7,040	8,260	8,880	10,100	11,330	11,330
SVC006233	SALIVARY SCINTIGRAPHY	3,350	3,860	4,530	4,860	5,530	6,200	6,200
SVC006251	THYROID SCAN	3,040	3,500	4,100	4,410	5,020	5,630	5,630
SVC001605	ACRYLIC CROWN	800	920	1,080	1,080	1,080	1,080	1,080
SVC001606	ADDITIONAL CAST PARTIAL DENTURE - PER TOOTH	700	810	950	950	950	950	950
SVC001607	ALVEOLAR CRESTAL GRAFTING	1,500	1,730	2,030	2,030	2,030	2,030	2,030
SVC001608	ALVEOLOPLASTY	2,700	3,110	3,650	3,650	3,650	3,650	3,650
SVC001609	ANTERIOR CEPHALOGRAM	1,400	1,610	1,890	1,890	1,890	1,890	1,890
SVC001610	APEXIFICATION	3,500	4,030	4,730	4,730	4,730	4,730	4,730
SVC001798	APICOECTOMY MULTIPLE ROOT	3,500	4,030	4,730	4,730	4,730	4,730	4,730
SVC001799	APICOECTOMY SINGLEROOT	5,000	5,750	6,750	6,750	6,750	6,750	6,750
SVC001611	BALANCED DENTURE	32,400	37,260	43,740	43,740	43,740	43,740	43,740

SVC001800	BIFLUORIDE TREATMENT	1,000	1,150	1,350	1,350	1,350	1,350	1,350
SVC001801	BIOPSY PROCEDURE	1,590	1,830	2,150	2,310	2,630	2,950	2,950
SVC001802	BITE RAISING APPLIANCE/ NIGHT GUARD	1,200	1,380	1,620	1,620	1,620	1,620	1,620
SVC001612	BLEACH TRAY_GST	2,000	2,300	2,700	2,700	2,700	2,700	2,700
SVC001803	BONE AUGMENTATION	4,000	4,600	5,400	5,400	5,400	5,400	5,400
SVC001613	BONE GRAFTING-DENTAL	5,500	6,330	7,430	7,430	7,430	7,430	7,430
SVC001614	BONY ODENTECTOMY	5,000	5,750	6,750	6,750	6,750	6,750	6,750
SVC001615	BRIDGE REMOVAL	1,200	1,380	1,620	1,620	1,620	1,620	1,620
SVC001616	CANINE EXPOSURE_GST	3,300	3,800	4,460	4,460	4,460	4,460	4,460
SVC001617	CAST POST	5,300	6,100	7,160	7,160	7,160	7,160	7,160
SVC001618	CERAMIC INLAY	5,000	5,750	6,750	6,750	6,750	6,750	6,750
SVC001620	CERAMIC VENEER_GST	6,000	6,900	8,100	8,100	8,100	8,100	8,100
SVC001621	COMPLETE BRACKET REMOVAL WITH SCALING_GST	6,500	7,480	8,780	8,780	8,780	8,780	8,780
SVC001622	COMPLETE DENTURE - BIOFUNCTIONAL PROSTHETIC SYSTEM (E	58,300	67,050	78,710	78,710	78,710	78,710	78,710
SVC001623	COMPLETE DENTURE - BIOFUNCTIONAL PROSTHETIC SYSTEM (E	33,700	38,760	45,500	45,500	45,500	45,500	45,500
SVC001624	COMPLETE DENTURE BPS WITH EQUIPMENT- SINGLE ARCH	32,400	37,260	43,740	43,740	43,740	43,740	43,740
SVC001625	COMPLETE DENTURE BPS WITHOUT EQUIPMENT PROCESSING-	23,400	26,910	31,590	31,590	31,590	31,590	31,590
SVC001626	COMPLETE DENTURE RELINING PER ARCH	3,300	3,800	4,460	4,460	4,460	4,460	4,460
SVC001627	COMPOSITE COSMETIC FILLING - CLASS II	3,290	3,790	4,440	4,780	5,430	6,090	6,090
SVC001792	COMPOSITE COSMETIC FILLING- CLASS I - D	1,600	1,840	2,160	2,160	2,160	2,160	2,160
SVC001628	COMPOSITE COSMETIC FILLING- CLASS I PIT	800	920	1,080	1,080	1,080	1,080	1,080
SVC001629	COMPOSITE COSMETIC FILLING MESIO OCCLUSAL DISTAL	3,000	3,450	4,050	4,050	4,050	4,050	4,050
SVC001630	COMPOSITE COSMETIC FILLING-CLASS III/IV/V	2,500	2,880	3,380	3,380	3,380	3,380	3,380
SVC001631	COMPOSITE INLAY	4,700	5,410	6,350	6,350	6,350	6,350	6,350
SVC001632	COMPOSITE RESTORATION	1,600	2,020	1,740	2,260	2,960	3,590	4,350
SVC001633	COMPOSITE VENEER_GST	3,500	4,030	4,730	4,730	4,730	4,730	4,730
SVC001804	CROWN BUILDUP COMPOSITE ANTERIOR	1,500	1,730	2,030	2,030	2,030	2,030	2,030
SVC001805	CROWN BUILDUP COMPOSITE POSTERIOR	2,000	2,300	2,700	2,700	2,700	2,700	2,700
SVC001634	CROWN CEMENTATION	500	580	680	680	680	680	680
SVC001635	CROWN FULL CERAMIC_GST	10,000	11,500	13,500	13,500	13,500	13,500	13,500
SVC001957	CROWN FULL CERAMIC_NON GST	10,000	11,500	13,500	13,500	13,500	13,500	13,500
SVC001636	CROWN LENGHTENING_GST	2,300	2,650	3,110	3,110	3,110	3,110	3,110
SVC001637	CROWN METAL	3,500	4,030	4,730	4,730	4,730	4,730	4,730
SVC001638	CROWN PORCELAIN FUSED METAL (PFM)	6,000	6,900	8,100	8,100	8,100	8,100	8,100
SVC001639	CROWN PROCERA_GST	16,000	18,400	21,600	21,600	21,600	21,600	21,600
SVC001958	CROWN PROCERA_NON GST	16,000	18,400	21,600	21,600	21,600	21,600	21,600
SVC001640	CROWN REMOVAL	600	690	810	810	810	810	810
SVC001641	CYST MANAGEMENT	2,100	2,420	2,840	2,840	2,840	2,840	2,840
SVC001642	DECIDUOUS TOOTH EXTRACTION	700	810	950	950	950	950	950
SVC001643	DENTAL WAX-UP ADDITIONAL TOOTH	200	230	270	270	270	270	270
SVC001644	DENTAL WAX-UP PER TOOTH	500	580	680	680	680	680	680

SVC001645	DENTURE REPAIR	700	810	950	1,020	1,160	1,300	1,300
SVC001646	DIASTEMA CLOSURE WITH COMPOSITE-GST	4,700	5,410	6,350	6,350	6,350	6,350	6,350
SVC001647	DRY SOCKET MANAGEMENT	300	350	410	410	410	410	410
SVC001648	EMPRESS VENEER	10,400	11,960	14,040	14,040	14,040	14,040	14,040
SVC001839	ENAP	3,500	4,030	4,730	4,730	4,730	4,730	4,730
SVC001649	ERUPTION CYST EVALUATION	2,000	2,300	2,700	2,700	2,700	2,700	2,700
SVC001650	ESSENTIAL CROWN	13,000	14,950	17,550	17,550	17,550	17,550	17,550
SVC001651	FIBRE POST	3,300	3,800	4,460	4,460	4,460	4,460	4,460
SVC001837	FIXED PARTIAL DENTURE- (1 UNIT) - CERAMIC	11,500	13,230	15,530	15,530	15,530	15,530	15,530
SVC001838	FIXED PARTIAL DENTURE- (1 UNIT) - METAL	3,500	4,030	4,730	4,730	4,730	4,730	4,730
SVC001652	FLAP SURGERY - PER QUADRANT	7,080	8,150	9,560	10,270	11,690	13,100	13,100
SVC001807	FLEXIBLE DENTURE BASE	8,000	9,200	10,800	10,800	10,800	10,800	10,800
SVC001885	FLEXIBLE DENTURE BASE(BI-LATERAL)	8,000	9,200	10,800	10,800	10,800	10,800	10,800
SVC001654	FLEXIBLE REMOVABLE PARTIAL DENTURE (RPD) - ADDITIONAL T	700	810	950	950	950	950	950
SVC001653	FLEXIBLE REMOVABLE PARTIAL DENTURE (RPD) - BASE & ONE T	8,600	9,890	11,610	11,610	11,610	11,610	11,610
SVC001655	FLUORIDE APPLICATION	700	810	950	950	950	950	950
SVC001656	FOLLOW UP ORTHODONTIC TREATMENT - PER SITTING	20,700	23,810	27,950	27,950	27,950	27,950	27,950
SVC001809	FREE MUCOSAL GRAFT	4,500	5,180	6,080	6,080	6,080	6,080	6,080
SVC001657	FRENECTOMY	2,800	3,220	3,780	3,780	3,780	3,780	3,780
SVC001810	FULL DENTURE -INDIAN(GOOD QUALITY)	20,000	23,000	27,000	27,000	27,000	27,000	27,000
SVC001811	FULL DENTURE REBASING	12,000	13,800	16,200	16,200	16,200	16,200	16,200
SVC001812	FULL DENTURE-IMPORTED	30,000	34,500	40,500	40,500	40,500	40,500	40,500
SVC001813	FULL DENTURE-INDIAN	16,000	18,400	21,600	21,600	21,600	21,600	21,600
SVC001658	FULL MOUTH DEBRIDEMENT (FMD)	2,300	2,650	3,110	3,110	3,110	3,110	3,110
SVC001659	GIC FILLING	780	900	1,060	1,140	1,290	1,450	1,450
SVC001660	GIC FILLING- CLASS I	800	920	1,080	1,080	1,080	1,080	1,080
SVC001661	GIC FILLING- CLASS II	1,800	2,070	2,430	2,430	2,430	2,430	2,430
SVC001662	GINGIVAL GRAFTING PER ARCH	3,900	4,490	5,270	5,270	5,270	5,270	5,270
SVC001663	GINGIVECTOMY	4,690	5,400	6,330	6,810	7,740	8,680	8,690
SVC001664	GOLD CROWN	35,000	40,250	47,250	47,250	47,250	47,250	47,250
SVC001665	GUIDED TISSUE REGENERATION	11,920	13,800	12,960	12,960	22,030	26,690	32,400
SVC001666	HABIT BREAKING	3,900	4,490	5,270	5,270	5,270	5,270	5,270
SVC001667	HOME BLEACHING_GST	6,500	7,480	8,780	8,780	8,780	8,780	8,780
SVC001668	IMMEDIATE COMPLETE DENTURE	19,500	22,430	26,330	26,330	26,330	26,330	26,330
SVC001815	IMPACTION LOWER	6,200	7,130	8,370	8,370	8,370	8,370	8,370
SVC001816	IMPACTION UPPER	6,200	7,130	8,370	8,370	8,370	8,370	8,370
SVC001669	IMPLANT DENTURE WITH TWO NORMAL ATTACHMENTS	25,900	29,790	34,970	34,970	34,970	34,970	34,970
SVC001670	IMPLANT OVER DENTURE WITH TWO IMPORTED ATTACHMENT	32,400	37,260	43,740	43,740	43,740	43,740	43,740
SVC001671	IMPLANT SUPPORTED DENTURE WITH TWO IMPLANT	84,200	96,830	1,13,670	1,13,670	1,13,670	1,13,670	1,13,670
SVC001672	IMPORTED COMPLETE DENTURE	19,500	22,430	26,330	26,330	26,330	26,330	26,330
SVC001673	IMPORTED COMPLETE DENTURE - SINGLE ARCH	11,700	13,460	15,800	15,800	15,800	15,800	15,800

SVC001674	INCISION & DRAINAGE - DENTAL	1,760	2,030	2,380	2,560	2,910	3,260	3,270
SVC001675	INDIRECT PULP CAPPING	2,300	2,650	3,110	3,110	3,110	3,110	3,110
SVC001676	INLAY POST	2,900	3,340	3,920	3,920	3,920	3,920	3,920
SVC001677	INTER MAXILLARY FIXATION (IMF)	-	-	4,100	4,700	7,200	8,000	10,400
SVC001678	INTRA ORAL PERI APICAL (IOPA) RADIOGRAPH - DIGITAL	440	510	600	640	730	820	820
SVC001679	INTRA ORAL PERI APICAL RADIOGRAPH	340	400	460	500	570	630	640
SVC001680	LASER - ABSCESS DRAINAGE	2,000	2,300	2,700	2,700	2,700	2,700	2,700
SVC001681	LASER - BLEACHING_GST	19,500	22,430	26,330	26,330	26,330	26,330	26,330
SVC001682	LASER - CROWN LENGTHENING_GST	3,800	4,370	5,130	5,130	5,130	5,130	5,130
SVC001683	LASER - DEEP CLEANING WITH SULCULAR DEBRIDMENT PER AR	3,400	3,910	4,590	4,590	4,590	4,590	4,590
SVC001684	LASER - FLAP SURGERY PER QUADRANT	7,400	8,510	9,990	9,990	9,990	9,990	9,990
SVC001685	LASER - FRENECTOMY	3,900	4,490	5,270	5,270	5,270	5,270	5,270
SVC001686	LASER - GINGIVECTOMY	11,900	13,690	16,070	16,070	16,070	16,070	16,070
SVC001687	LASER - MELANIN DEPIGMENTATION PER ARCH_GST	13,400	15,410	18,090	18,090	18,090	18,090	18,090
SVC001688	LASER - OPERCULECTOMY	5,000	5,750	6,750	6,750	6,750	6,750	6,750
SVC001689	LASER - SUBGINGIVAL CURETTAGE	4,700	5,410	6,350	6,350	6,350	6,350	6,350
SVC001817	LASER PROCEDURE MAJOR	8,500	9,780	11,480	11,480	11,480	11,480	11,480
SVC001818	LASER PROCEDURE MINOR	5,000	5,750	6,750	6,750	6,750	6,750	6,750
SVC001691	LINGUAL FIXED RETAINERS PER ARCH_GST	3,300	3,800	4,460	4,460	4,460	4,460	4,460
SVC001692	LINGUAL ORTHODONTIC_GST	1,29,500	1,48,930	1,74,830	1,74,830	1,74,830	1,74,830	1,74,830
SVC001693	LOCAL DRUG DELIVERY	3,500	4,030	4,730	4,730	4,730	4,730	4,730
SVC001694	LUMINEERS	23,400	26,910	31,590	31,590	31,590	31,590	31,590
SVC001695	MARYLAND BRIDGE- ACRYLIC	2,000	2,300	2,700	2,700	2,700	2,700	2,700
SVC001696	MARYLAND BRIDGE- CERAMIC	15,000	17,250	20,250	20,250	20,250	20,250	20,250
SVC001697	MELANIN DEPIGMENTATION PER ARCH_GST	6,000	6,900	8,100	8,100	8,100	8,100	8,100
SVC001698	METAL BASED DENTURE	19,000	21,850	25,650	25,650	25,650	25,650	25,650
SVC001699	METAL BRIDGE	8,500	9,780	11,480	11,480	11,480	11,480	11,480
SVC001700	METAL INLAY	3,000	3,450	4,050	4,050	4,050	4,050	4,050
SVC001701	MINERAL TRIOXIDE AGGREGATE (MTA) USAGE	2,300	2,650	3,110	3,110	3,110	3,110	3,110
SVC001702	MIRACLE MIX	1,000	1,150	1,350	1,350	1,350	1,350	1,350
SVC001703	NORMAL COMPLETE DENTURE	13,000	14,950	17,550	17,550	17,550	17,550	17,550
SVC001704	NORMAL COMPLETE DENTURE - SINGLE ARCH	9,100	10,470	12,290	12,290	12,290	12,290	12,290
SVC001705	OBTURATOR	7,900	9,090	10,670	10,670	10,670	10,670	10,670
SVC001706	OCCLUSAL RADIOGRAPH	200	230	270	270	270	270	270
SVC001707	OCCLUSAL SPLINT	2,700	3,110	3,650	3,650	3,650	3,650	3,650
SVC001708	OCCLUSION TRIMMING	300	350	410	410	410	410	410
SVC001709	OFFICE BLEACHING	15,600	17,940	21,060	21,060	21,060	21,060	21,060
SVC001710	OFFICE BLEACHING WITH HOME BLEACHING KIT EXTRA BOOST	18,200	20,930	24,570	24,570	24,570	24,570	24,570
SVC001711	OPERCULECTOMY	2,000	2,300	2,700	2,700	2,700	2,700	2,700
SVC001712	ORAL PROPHYLAXIS	1,410	1,630	1,910	2,050	2,330	2,610	2,620
SVC001713	ORTHO PANTO GRAM (OPG)	375	440	396	468	720	792	1,008

SVC001714	ORTHO TRAINER	4,300	4,950	5,810	5,810	5,810	5,810	5,810
SVC001715	ORTHO TRAINER WITH APPLIANCES	7,900	9,090	10,670	10,670	10,670	10,670	10,670
SVC001716	ORTHODONTIC FUNCTIONAL APPLIANCES	13,000	14,950	17,550	17,550	17,550	17,550	17,550
SVC001717	ORTHO PAEDIC APPLIANCES	13,000	14,950	17,550	17,550	17,550	17,550	17,550
SVC001822	PARTIAL DENTURE REPAIR	1,500	1,730	2,030	2,030	2,030	2,030	2,030
SVC001840	PARTIAL REMOVABLE DENTURE - BASE	4,090	4,710	5,520	5,940	6,750	7,570	7,580
SVC001841	PARTIAL REMOVABLE DENTURE - UNIT	5,000	5,750	6,750	6,750	6,750	6,750	6,750
SVC001718	PEDO CROWN	4,610	5,310	6,220	6,690	7,610	8,530	8,540
SVC001719	PEDO POST & CORE	3,000	3,450	4,050	4,050	4,050	4,050	4,050
SVC001720	PERIAPICAL SURGERY	3,300	3,800	4,460	4,460	4,460	4,460	4,460
SVC001721	PFM BRIDGE	7,200	8,280	9,720	9,720	9,720	9,720	9,720
SVC001823	PIN RETAINED 1 CUSP	3,500	4,030	4,730	4,730	4,730	4,730	4,730
SVC001824	PIN RETAINED MULTI CUSP	5,500	6,330	7,430	7,430	7,430	7,430	7,430
SVC001722	PIT & FISSURE SEALANT - DECIDUOUS TOOTH	900	1,040	1,220	1,220	1,220	1,220	1,220
SVC001723	PIT & FISSURE SEALANT - PERMANENT TOOTH	1,200	1,380	1,620	1,620	1,620	1,620	1,620
SVC001724	POLYCORBOXYLATE CROWNS	1,100	1,270	1,490	1,490	1,490	1,490	1,490
SVC001825	POSITIONING FLAP	3,500	4,030	4,730	4,730	4,730	4,730	4,730
SVC001725	POSTERIOR CEPHALOGRAM	1,100	1,270	1,490	1,490	1,490	1,490	1,490
SVC001726	PRECISION ATTACHMENT WITH TWO CROWNS	25,900	29,790	34,970	34,970	34,970	34,970	34,970
SVC001727	PROCERA BRIDGE	15,600	20,300	17,700	20,800	32,000	35,200	44,900
SVC001728	PROCERA VENEER_GST	15,600	17,940	21,060	21,060	21,060	21,060	21,060
SVC001729	PULPECTOMY	3,710	4,270	5,010	5,380	6,130	6,870	6,870
SVC001730	PULPOTOMY	2,000	2,300	2,700	2,700	2,700	2,700	2,700
SVC001731	RADIO VISIO GRAPH (RVG)	340	400	460	500	570	630	640
SVC001732	RAPID MAXILLARY EXPANSION (RME)	10,400	11,960	14,040	14,040	14,040	14,040	14,040
SVC001733	RCT - INCISORS	4,960	5,600	6,700	6,940	7,190	7,390	7,690
SVC001734	RCT - MOLARS	5,300	6,100	5,900	6,900	10,600	11,700	14,800
SVC001735	RCT - OPEN APEX	9,100	11,800	10,400	12,300	18,800	20,700	26,400
SVC001736	RCT - PREMOLARS	3,900	5,100	4,500	5,200	8,000	8,800	11,300
SVC001737	RCT - WISDOM TOOTH	6,500	8,500	7,400	8,800	13,400	14,800	18,800
SVC001738	RE- IMPLANTATION	2,900	3,340	3,920	3,920	3,920	3,920	3,920
SVC001796	RECONSTRUCTION USING SKIN GRAFT	8,800	11,400	-	11,500	17,600	19,400	24,600
SVC001739	REGULAR ODENTECTOMY	7,200	8,280	9,720	9,720	9,720	9,720	9,720
SVC001740	REMOVABLE ORTHODONTIC APPLIANCES	6,500	7,480	8,780	8,780	8,780	8,780	8,780
SVC001741	REMOVABLE ORTHODONTIC RETAINER	3,300	3,800	4,460	4,460	4,460	4,460	4,460
SVC001742	REMOVABLE PARTIAL DENTURE (RPD) ADDITIONAL TOOTH	300	350	410	410	410	410	410
SVC001743	REMOVABLE PARTIAL DENTURE (RPD) PER TOOTH	2,700	3,110	3,650	3,650	3,650	3,650	3,650
SVC001826	REPAIR ORO ANTRAL COMMUNICATION	3,500	4,030	4,730	4,730	4,730	4,730	4,730
SVC001744	RE-RCT - WISDOM TOOTH	10,400	11,960	14,040	14,040	14,040	14,040	14,040
SVC001745	RE-RCT- INCISORS	4,700	5,410	6,350	6,350	6,350	6,350	6,350
SVC001746	RE-RCT-MOLARS	7,900	9,090	10,670	10,670	10,670	10,670	10,670

SVC001747	RE-RCT-PREMOLARS	6,500	7,480	8,780	8,780	8,780	8,780	8,780
SVC001748	RME WITH REVERSEPULL HEADGEAR	19,500	22,430	26,330	26,330	26,330	26,330	26,330
SVC001749	ROOT CANAL CYST MANAGEMENT	1,400	1,610	1,890	1,890	1,890	1,890	1,890
SVC001750	ROOT PLANING	1,100	1,270	1,490	1,490	1,490	1,490	1,490
SVC001751	SALINE & BETADINE IRRIGATION	200	230	270	270	270	270	270
SVC001752	SANDWICH RESTORATION	1,600	1,840	2,160	2,160	2,160	2,160	2,160
SVC001828	SCREW POST	4,500	5,180	6,080	6,080	6,080	6,080	6,080
SVC001753	SEDATION CHARGES-DENTAL	5,700	6,560	7,700	7,700	7,700	7,700	7,700
SVC001754	SEMI RIGID PARTIAL DENTURE - SUN FLEX	8,600	9,890	11,610	11,610	11,610	11,610	11,610
SVC001755	SEMI RIGID PARTIAL DENTURE - SUN FLEX - ADDITIONAL TOOTH	700	810	950	950	950	950	950
SVC001756	SILVER FILLING CLASS-1	665	770	740	880	1,200	1,500	1,900
SVC001757	SILVER FILLING CLASS-2	1,400	1,800	1,500	1,700	2,600	2,900	4,000
SVC001758	SILVER FILLING MESIO OCCLUSAL DISTAL	1,600	2,100	1,700	2,000	3,000	3,300	4,500
SVC001759	SINGLE TOOTH IMPLANT	32,400	37,260	43,740	43,740	43,740	43,740	43,740
SVC001760	SINUS LIFT	14,200	16,330	19,170	19,170	19,170	19,170	19,170
SVC001761	SLOW MAXILLARY EXPANSION	7,900	9,090	10,670	10,670	10,670	10,670	10,670
SVC001762	SOFT TISSUE ODENTECTOMY	3,000	3,450	4,050	4,050	4,050	4,050	4,050
SVC001763	SPACE MAINTAINER	3,290	3,790	4,440	4,780	5,430	6,090	6,100
SVC001830	STAINLESS STEEL CROWN	3,500	4,030	4,730	4,730	4,730	4,730	4,730
SVC001764	STRAIGHT WIRE ORTHODONTIC- METAL BRACES	32,400	37,260	43,740	43,740	43,740	43,740	43,740
SVC001765	STRAIGHT WIRE ORTHODONTICS -CERAMIC BRACES	45,400	52,210	61,290	61,290	61,290	61,290	61,290
SVC001766	STRIP CROWN	2,700	3,110	3,650	3,650	3,650	3,650	3,650
SVC001767	STUDY MODEL	400	460	540	540	540	540	540
SVC001768	SUBGINGIVAL CURETTAGE	2,450	2,820	3,310	3,560	4,050	4,540	4,540
SVC001769	SUBGINGIVAL SCALING (DEEP CLEANING)	2,000	2,300	2,700	2,700	2,700	2,700	2,700
SVC001770	SUPER SPLINT	6,500	7,480	8,780	8,780	8,780	8,780	8,780
SVC001771	SUPRA GINGIVAL SCALING AND POLISHING	765	880	850	1,100	1,400	1,700	2,200
SVC001772	SUPRA GINGIVAL SCALING AND POLISHING (PROPHY JET)	1,430	1,650	1,500	1,700	2,600	2,900	4,000
SVC001773	SURGICAL TREATMENT PLANNING	3,600	4,140	4,860	4,860	4,860	4,860	4,860
SVC001774	SUTURE REMOVAL	200	230	270	270	270	270	270
SVC001775	TEETH SPLINTING PER ARCH	1,000	1,150	1,350	1,350	1,350	1,350	1,350
SVC001776	TEMPORARY CROWN	800	920	1,080	1,080	1,080	1,080	1,080
SVC001777	TEMPORARY DENTURE	5,500	6,330	7,430	7,430	7,430	7,430	7,430
SVC001778	TEMPORARY FILLING	320	370	440	470	530	600	600
SVC001779	TEMPORARY FILLING - PEDO	300	350	410	410	410	410	410
SVC001832	TEMPORARY FILLING - ZINC OXIDE EUGENOL	640	740	870	930	1,060	1,190	1,190
SVC001780	TEMPORARY SPLINTING	300	350	410	410	410	410	410
SVC001833	TEMPORO MANDIBULAR JOINT DISLOCATION MANAGEMENT	2,500	2,880	3,380	3,380	3,380	3,380	3,380
SVC001781	THINNEERS	10,400	11,960	14,040	14,040	14,040	14,040	14,040
SVC001782	TITANIUM CAST PARTIAL DENTURE	38,900	44,740	52,520	52,520	52,520	52,520	52,520
SVC001783	TITANIUM POST	4,500	5,180	6,080	6,080	6,080	6,080	6,080

SVC001784	TOOTH EXTRACTION	600	690	810	810	810	810	810
SVC001785	TOOTH JEWEL_GST	2,400	2,760	3,240	3,240	3,240	3,240	3,240
SVC001786	TOOTH TATTOO_GST	1,200	1,380	1,620	1,620	1,620	1,620	1,620
SVC001787	TRANSALVEOLAR EXTRACTION	1,500	1,730	2,030	2,030	2,030	2,030	2,030
SVC001788	TRANSITIONAL IMPLANT	19,500	22,430	26,330	26,330	26,330	26,330	26,330
SVC001834	UPPER 3RD MOLAR EXTRACTION	3,500	4,030	4,730	4,730	4,730	4,730	4,730
SVC001789	VESTIBULOPLASTY	3,300	3,800	4,460	4,460	4,460	4,460	4,460
SVC001795	WIDE LOCAL EXCISION	12,700	16,500	-	16,600	25,400	28,000	35,600
SVC001790	XRAY TEMPEROMANDIBULAR JOINT VIEW	280	330	380	410	470	520	520
SVC001791	ZIRCONIA CROWN_GST	20,700	23,810	27,950	27,950	27,950	27,950	27,950
SVC001959	ZIRCONIA CROWN_NON GST	15,000	17,250	20,250	20,250	20,250	20,250	20,250
SVC008019	CHEST PHYSIOTHERAPY (CPT)	120	160	130	160	210	270	340
SVC008020	CHEST PHYSIOTHERAPY + ROM EXERCISES	160	210	170	210	280	360	440
SVC008021	CONTINUOUS PASSIVE MOVEMENT (CPM)	160	210	170	210	280	360	440
SVC008022	CRYO THERAPY	160	210	170	210	280	360	440
SVC008040	DEEP TISSUE RELEASE (DTR)	140	180	150	190	240	310	400
SVC008023	ELECTRICAL MUSCLE STIMULATION (EMS)	140	-	150	190	240	310	400
SVC008018	EXERCISE & MODALITIES	140	180	150	190	240	310	400
SVC008061	EXERCISE & MODALITIES - 2	140	180	150	190	240	310	400
SVC008041	FALLS PREVENTION AND JOINT PROTECTION	160	210	170	210	280	360	440
SVC008024	GAIT TRAINING	160	210	170	210	280	360	440
SVC008025	INFRA RED RAYS THERAPY (IRR)	120	160	130	160	210	270	340
SVC008026	INTERFERENTIAL THERAPY (IFT)	210	240	280	280	280	280	280
SVC008059	INTRA MUSCULAR STIMULATION	970	970	1,060	1,380	1,800	2,300	2,650
SVC008042	KINESIOTAPING (KT) ANKLE	560	730	630	760	990	1,300	1,500
SVC008043	KINESIOTAPING (KT) KNEE	560	730	630	760	990	1,300	1,500
SVC008044	KINESIOTAPING (KT) NECK	560	730	630	760	990	1,300	1,500
SVC008045	KINESIOTAPING (KT) SHOULDER	560	730	630	760	990	1,300	1,500
SVC008046	KINESIOTAPING (KT) SPINE	560	730	630	760	990	1,300	1,500
SVC008027	LASER THERAPY	160	210	170	210	280	360	440
SVC008028	MOIST HEAT THERAPY	160	210	170	210	280	360	440
SVC008047	MRP	140	180	150	190	240	310	400
SVC008048	MYOFASCIAL RELEASE (MFR)	140	180	150	190	240	310	400
SVC008049	MYOTHERAPY	140	180	150	190	240	310	400
SVC008050	NEURAL MOBILIZATION	140	180	150	190	240	310	400
SVC008029	NEURO REHABILITATION	240	310	280	330	430	550	710
SVC008051	NEURO REHABILITATION FOR CEREBRAL PALSY	160	210	170	210	280	360	440
SVC008052	NEUROREHABILITATION (ADULT) PACKAGE	420	550	480	560	740	950	1,200
SVC008053	PAIN MANAGEMENT	310	400	350	410	530	690	870
SVC008054	PHYSIO PACKAGE FOR ITU/ICU PATIENTS	310	400	350	410	530	690	870
SVC008055	PHYSIO PACKAGE FOR WARD PATIENTS	240	310	280	330	430	550	710

SVC008056	PNF	140	180	150	190	240	310	400
SVC008030	POSTURAL AWARENESS THERAPY	160	210	170	210	280	360	440
SVC008031	PRE & POST NATAL EXERCISES	190	250	230	260	340	440	570
SVC008057	PULMONARY FUNCTION TEST / LUNG FUNCTION TEST	780	1,000	890	1,100	1,400	1,800	2,300
SVC008032	SHORT WAVE DIATHERMY (SWD)	120	160	130	160	210	270	340
SVC008033	SUSPENSION THERAPY	160	210	170	210	280	360	440
SVC008034	TILT TABLE THERAPY	160	210	170	210	280	360	440
SVC008035	TRACTION (CERVICAL/ LUMBAR)	120	-	130	160	210	270	340
SVC008036	TRANSCUTANEOUS NERVE STIMULATION (TENS)	120	160	130	160	210	270	340
SVC008037	ULTRA SOUND THERAPY (UST)	180	210	240	240	240	240	240
SVC008038	ULTRA VIOLET THERAPY (UVR)	160	210	170	210	280	360	440
SVC008058	VESTIBULAR REHABILITATION	140	180	150	190	240	310	400
SVC008039	WAX THERAPY	160	210	170	210	280	360	440
SVC006290	CONTINUOUS RENAL REPLACEMENT THERAPY (CRRT) CONTINUATION CHARGES			5,100	6,000	7,900	10,200	12,900
SVC006291	CONTINUOUS RENAL REPLACEMENT THERAPY (CRRT) INITIATION CHARGES			9,700	11,500	17,600	19,400	24,600
SVC006287	DIALYSIS (SERO-POSITIVE PATIENT)			2,200	2,600	4,000	4,400	5,500
SVC006302	DIALYSIS CATHETER REMOVAL -TEMPORARY CATHETER	340	500	420	550	710	780	1,050
SVC006276	DIALYSIS SHEATH INSERTION	1,800	2,300	2,100	2,500	3,300	4,200	5,200
SVC006299	DOUBLE FILTRATION PLASMAPHERESIS	10,100	11,700	11,100	14,300	18,600	24,000	27,200
SVC006285	HAEMOPERFUSION	6,720	9,300	7,180	9,330	12,210	12,250	17,950
SVC006271	PERITONEAL DIALYSIS	3,700	4,800	4,100	4,900	7,400	8,200	10,200
SVC006301	PERITONEAL DIALYSIS EXCHANGE.	180	230	200	250	330	370	400
SVC006300	PERITONEAL DIALYSIS TRAINING.	1,100	1,430	1,210	1,570	2,060	2,420	3,100
SVC006274	PLASMAPHERESIS	7,200	9,400	8,200	9,700	14,800	16,300	20,800
SVC006277	SUSTAINED LOW EFFICIENCY DIALYSIS (SLED) PER HOUR	730	730	800	950	1,300	1,600	2,000
SVC008278	BALLOON BRONCHOPLASTY	-	-	2,200	2,600	3,400	4,400	5,640
SVC008229	BRONCHOSCOPY WITH BIOPSY	4,350	5,010	5,880	5,880	5,880	5,880	5,880
SVC008230	BRONCHOSCOPY WITH TRANS BRONCHIAL NEEDLE ASPIRATION	7,300	8,400	9,860	9,860	9,860	9,860	9,860
SVC008269	BRUSHINGS	-	-	550	650	850	1,100	1,410
SVC008272	CONVEX PROBE-ENDOBRONCHIAL ULTRASOUND (STAGING) CP	-	-	22,000	26,000	34,000	44,000	56,460
SVC008257	DIFFUSING CAPACITY OF LUNG FOR CARBON MONOXIDE (DLCO)	1,680	1,940	2,270	2,270	2,270	2,270	2,270
SVC008249	EBUS-TBNA CHARGES	23,520	23,520	23,520	23,520	23,520	23,520	23,520
SVC008270	ENDOBONCHIAL BIOPSY(EBB)/TRANSBRONCHIAL BIOPSY(TBB)	-	-	1,700	2,000	2,600	3,300	4,360
SVC008283	ENDOBONCHIAL NEEDLE ASPIRATION (EBNA) / TRANSBRONCH	-	-	2,800	3,300	4,300	5,500	7,190
SVC008225	FIBRE OPTIC BRONCHOSCOPY	6,940	7,990	9,370	10,070	11,460	12,840	12,850
SVC008276	FOB- BRONCHOPLEURAL FISTULA (BPF) CLOSURE (GLUE INSERT	-	-	3,300	3,900	5,100	6,600	8,470
SVC008284	FOB FOREIGN BODY REMOVAL	-	-	4,400	5,200	6,800	8,800	11,290
SVC008274	FOB RECANALIZATION (CRYORECANALIZATION/ELECTROCAUTE	-	-	8,800	10,400	13,600	17,600	22,590
SVC008282	INDWELLING PLEURAL CATHETER (IPC) INSERTION	-	-	8,800	10,400	13,600	17,600	22,590
SVC008197	IQ ASSESSMENTS	2,550	2,940	3,450	3,450	3,450	3,450	3,450
SVC008233	MEDICAL THORACOSCOPY			16,770	16,770	16,770	16,770	16,770

SVC008287	PLEURODESIS_PULMONOLOGY	-	-	2,200	2,600	3,400	4,400	5,930
SVC008226	PULMONARY FUNCTION TEST	790	910	1,070	1,150	1,310	1,470	1,470
SVC008273	RADIAL PROBE-ENDOBRONCHIAL ULTRASOUND (RP-EBUS)	-	-	13,200	15,600	20,400	26,400	33,870
SVC008285	RB STENT PLACEMENT (TRACHEAL/BRONCHIAL)	-	-	5,500	6,500	8,500	11,000	14,120
SVC008279	RB-RECANALIZATION (CRYORECANALIZATION/ELECTROCAUTER)	-	-	8,800	10,400	13,600	17,600	22,590
SVC008245	RIGID THORACOSCOPY	18,900	26,400	20,270	26,350	34,460	36,150	46,620
SVC008277	SELF EXPANDING METALLIC STENT (SEMS) INSERTION	-	-	8,800	10,400	13,600	17,600	22,590
SVC008281	SEMI-RIGID PLEUROSCOPY	-	-	13,200	15,600	20,400	26,400	33,830
SVC008228	SLEEP STUDY (POLYSOMNOGRAPHY)	9,560	11,000	12,910	12,910	12,910	12,910	12,910
SVC008280	STENT PLACEMENT (Y STENT)	-	-	8,800	10,400	13,600	17,600	22,590
SVC008275	THERAPEUTIC LAVAGE (SINGLE LUNG)	-	-	7,200	8,500	11,100	14,300	18,470
SVC011062	VACUUM ASSISTED CLOSURE DRESSING FOR DIABETIC FOOT	1,820	1,820	2,000	2,600	3,400	4,400	5,100
SVC011061	PERMCATH INSERTION			7,740	10,070	13,160	17,040	19,710
SVC002848	OESOPHAGO GASTRO DUODENOSCOPY (ENDOSCOPY)	3,480	4,010	4,700	5,050	5,750	6,440	6,450
SVC008201	PSYCHO DIAGNOSTICS	2,030	2,340	2,750	2,750	2,750	2,750	2,750
PKG010447	3D ELECTRO PHYSIOLOGY STUDY /RADIO FREQUENCY ABLATION (EM) PKG - 1			2,10,700	2,50,200	3,29,300	4,29,100	6,26,700
PKG010448	3D ELECTRO PHYSIOLOGY STUDY /RADIO FREQUENCY ABLATION (EM) PKG - 2			1,44,200	1,71,200	2,26,300	2,95,000	4,33,300
PKG004778	ABDOMINAL AORTIC ANEURYSM ENDOVASCULAR REPAIR (EM) PKG			1,07,030	1,39,140	1,81,950	2,35,470	2,72,440
PKG002617	ABDOMINAL AORTIC ANEURYSM REPAIR - A (EM) PKG			6,97,400	8,11,500	10,39,700	12,67,900	16,10,200
PKG007998	ABDOMINAL AORTIC ANEURYSM REPAIR - B (EM) PKG			7,31,900	8,45,900	10,74,200	13,02,400	16,44,600
PKG008003	ABDOMINAL AORTIC ANEURYSM REPAIR - C (EM) PKG			7,65,200	8,79,300	11,07,500	13,35,700	16,78,000
PKG000427	ABLATION OF VT (EM) PKG			80,200	88,800	1,31,900	1,44,800	1,81,400
PKG003295	AF ABLATION (EM)-PKG			1,22,940	1,35,130	1,78,060	1,93,530	2,15,580
PKG000431	AICD IMPLANTATION - DOUBLE (EM) PKG			1,50,500	1,84,900	2,71,000	2,81,800	3,85,100
PKG000430	AICD IMPLANTATION - SINGLE (EM) PKG			1,34,300	1,56,900	2,48,400	2,65,600	3,50,600
PKG005197	AICD REPLACEMENT SINGLE CHAMBER PKG			96,200	1,11,200	1,26,200	1,76,200	2,26,200
PKG002671	ALCAPA - A (EM) PKG			2,67,800	3,03,300	4,33,600	5,50,900	7,07,000
PKG008035	ALCAPA - B (EM) PKG			3,03,300	3,38,900	4,69,100	5,86,500	7,42,600
PKG006031	ALCAPA - C (EM) PKG			3,38,900	3,74,400	5,04,600	6,22,000	7,78,100
PKG000421	ANGIOGRAM & ANGIOPLASTY (SAME SITTING) (EM) PKG	-	-	1,94,400	2,47,200	3,08,200	3,35,300	4,10,200
PKG004918	ANGIOGRAM & ANGIOPLASTY OCT (SAME SITTING) (EM) PKG	-	-	2,50,400	3,03,200	3,64,200	3,91,300	4,66,200
PKG003226	ANGIOGRAM (CAG, CARDIAC CATH (SAME SITTING)) (EM) PKG	22,000	22,000	23,000	28,500	40,500	43,500	47,500
PKG000406	ANGIOGRAM (EM) PKG	16,600	16,600	16,600	25,900	30,900	33,900	43,900
PKG000408	ANGIOGRAM RADIAL (EM) PKG	17,000	17,000	18,000	22,600	32,000	35,100	43,400
PKG000407	ANGIOGRAM RENAL (EM) PKG	13,100	13,100	13,600	17,300	25,800	28,000	34,300
PKG016457	ANGIOGRAM, FFR (EM) PKG	27,700	27,700	27,700	35,300	45,300	56,300	80,300
PKG000450	ANGIOGRAM, IVUS (EM) PKG	27,300	27,300	27,300	34,900	44,900	55,900	79,900
PKG000441	ANGIOGRAM, PDA DEVICE CLOSURE (SAME SITTING) (EM) PKG	88,000	88,000	93,400	1,12,900	1,61,800	1,76,900	1,98,400
PKG017942	ANGIOGRAM, PDA DEVICE CLOSURE (SAME SITTING) (EM) PKG	88,000	88,000	93,400	1,12,900	1,61,800	1,76,900	1,98,400
PKG017943	ANGIOGRAM, PDA DEVICE CLOSURE (SAME SITTING) (EM) PKG	1,28,000	1,28,000	1,33,400	1,52,900	2,01,800	2,16,900	2,38,400
PKG000401	ANGIOGRAPHY DAY CARE PACKAGE	15,800	15,800	17,000	23,400	30,400	33,400	41,400

PKG000417	ANGIOPLASTY - PRIMARY (EM) PKG	-	-	2,12,800	2,57,200	3,44,400	3,65,200	4,51,500
PKG005194	ANGIOPLASTY - PRIMARY WITH THREE STENTS (EM) PKG	-	-	2,51,700	2,98,100	3,85,200	4,06,000	4,92,400
PKG005193	ANGIOPLASTY - PRIMARY WITH TWO STENTS (EM) PKG	-	-	2,32,800	2,77,300	3,64,400	3,85,200	4,71,600
PKG000416	ANGIOPLASTY (EM) PKG	-	-	1,90,000	2,39,700	2,87,300	3,10,100	3,97,500
PKG017689	ANGIOPLASTY OCT(EM) PKG	-	-	244000	2,95,700	3,43,300	3,66,100	4,53,500
PKG000418	ANGIOPLASTY RENAL (EM) PKG	-	-	1,30,800	1,57,100	2,30,800	2,49,100	3,05,100
PKG003271	ANGIOPLASTY RENAL AND CORONARY ANGIOPLASTY (EM) PKG	-	-	1,66,400	2,00,400	3,03,000	3,30,100	4,12,300
PKG005192	ANGIOPLASTY WITH THREE STENTS (EM) PKG	-	-	2,37,300	2,87,100	3,34,700	3,57,500	4,45,000
PKG017691	ANGIOPLASTY WITH THREE STENTS OCT (EM) PKG	-	-	2,91,300	3,43,100	3,90,700	4,13,500	5,01,000
PKG003293	ANGIOPLASTY WITH TWO STENTS (EM) PKG	-	-	2,14,400	2,64,000	3,11,600	3,34,600	4,21,900
PKG017690	ANGIOPLASTY WITH TWO STENTS OCT (EM) PKG	-	-	2,68,400	3,20,000	3,67,600	3,90,600	4,77,900
PKG003282	ANGIOPLASTY, FFR (EM) PKG	-	-	1,90,700	2,43,100	2,91,300	3,14,500	4,03,200
PKG000451	ANGIOPLASTY, IVUS (EM) PKG	-	-	1,84,900	2,36,700	2,84,300	3,07,100	3,94,500
PKG000410	AORTAGRAM (EM) PKG	17,300	17,300	19,300	22,400	32,800	35,900	45,300
PKG002618	AORTIC ARCH REPAIR - A (EM) PKG			8,27,300	9,41,400	11,69,600	13,97,800	17,40,100
PKG008087	AORTIC ARCH REPAIR - B (EM) PKG			8,61,700	9,75,800	12,04,100	14,32,200	17,74,600
PKG003570	AORTIC ARCH REPAIR - C (EM) PKG			8,96,100	10,10,300	12,38,400	14,66,600	18,08,900
PKG002619	AORTIC ARCH REPLACEMENT - A (EM) PKG			6,55,800	7,69,900	9,98,100	12,26,300	15,68,600
PKG003549	AORTIC ARCH REPLACEMENT - B (EM) PKG			6,89,100	8,03,200	10,31,400	12,59,600	16,01,900
PKG008091	AORTIC ARCH REPLACEMENT - C (EM) PKG			7,23,600	8,37,700	10,65,900	12,94,100	16,36,400
PKG000420	AORTIC STENT GRAFTING (EM) PKG			1,91,800	2,13,300	3,22,000	3,53,200	4,46,900
PKG002620	AORTO BIFEMORAL BYPASS - A (EM) PKG			2,31,300	2,59,300	3,48,600	4,33,700	5,40,200
PKG008098	AORTO BIFEMORAL BYPASS - B (EM) PKG			2,64,700	2,90,600	3,82,000	4,64,800	5,76,800
PKG008103	AORTO BIFEMORAL BYPASS - C (EM) PKG			2,95,900	3,26,100	4,15,400	5,00,400	6,08,100
PKG003664	AORTOPLASTY - A (EM) PKG			2,85,100	3,43,300	4,53,100	5,95,200	8,60,000
PKG003665	AORTOPLASTY - B (EM) PKG			3,20,700	3,75,600	4,87,600	6,26,400	8,99,800
PKG003666	AORTOPLASTY - C (EM) PKG			3,53,000	4,13,300	5,23,100	6,63,000	9,31,000
PKG002621	AP WINDOW - A (EM) PKG			2,43,400	2,72,400	3,78,900	4,74,800	6,02,800
PKG008108	AP WINDOW - B (EM) PKG			2,77,800	3,06,800	4,13,400	5,09,300	6,37,300
PKG008113	AP WINDOW - C (EM) PKG			3,12,200	3,41,300	4,47,900	5,43,600	6,71,800
PKG004955	AP WINDOW DEVICE CLOSURE(EM) PKG	81,200	81,200	81,200	1,04,200	1,21,200	1,51,200	1,96,200
PKG017935	AP WINDOW DEVICE CLOSURE(EM) PKG - A	81,200	81,200	81,200	1,04,200	1,21,200	1,51,200	1,96,200
PKG017937	AP WINDOW DEVICE CLOSURE(EM) PKG - B	1,01,200	1,01,200	1,01,200	1,24,200	1,41,200	1,71,200	2,16,200
PKG017936	AP WINDOW DEVICE CLOSURE(EM) PKG - C	1,21,200	1,21,200	1,21,200	1,44,200	1,61,200	1,91,200	2,36,200
PKG002622	ARTERIAL SWITCH / ASO - A (EM) PKG			6,73,500	7,87,500	10,15,700	12,44,000	15,86,200
PKG008132	ARTERIAL SWITCH / ASO - B (EM) PKG			7,06,800	8,20,800	10,49,100	12,77,300	16,19,600
PKG003353	ARTERIAL SWITCH / ASO - C (EM) PKG			7,41,300	8,55,300	10,83,500	13,11,700	16,54,000
PKG002623	ARTERIAL SWITCH / VSD - A (EM) PKG			7,05,700	8,19,900	10,48,000	12,76,200	16,18,500
PKG008135	ARTERIAL SWITCH / VSD - B (EM) PKG			7,40,200	8,54,200	10,82,400	13,10,700	16,52,900
PKG008138	ARTERIAL SWITCH / VSD - C (EM) PKG			7,73,500	8,87,700	11,15,900	13,44,000	16,86,400
PKG003622	ASCENDING AORTA REPAIR - A (EM) PKG			6,49,100	7,64,300	9,86,000	12,20,700	15,42,500

PKG003623	ASCENDING AORTA REPAIR - B (EM) PKG			6,91,000	8,02,000	10,25,900	12,50,800	15,88,800
PKG003624	ASCENDING AORTA REPAIR - C (EM) PKG			7,26,600	8,47,100	10,66,700	12,93,800	16,20,100
PKG002624	ASCENDING AORTA REPLACEMENT - A (EM) PKG			6,93,700	8,07,700	10,36,000	12,64,200	16,06,400
PKG003575	ASCENDING AORTA REPLACEMENT - B (EM) PKG			7,28,700	8,42,700	10,70,900	12,99,200	16,41,400
PKG003577	ASCENDING AORTA REPLACEMENT - C (EM) PKG			7,62,000	8,76,200	11,04,400	13,32,500	16,74,900
PKG002625	ASD - A (EM) PKG	2,23,600	2,23,600	2,46,200	2,85,600	3,84,100	4,51,900	5,32,700
PKG003581	ASD - B (EM) PKG	2,56,600	2,56,600	2,79,300	3,18,700	4,17,200	4,85,100	5,64,600
PKG003583	ASD - C (EM) PKG	2,91,600	2,91,600	3,14,300	3,53,600	4,51,100	5,20,000	5,99,600
PKG000443	ASD DEVICE CLOSURE (EM) PKG	1,09,200	1,09,200	1,09,200	1,29,200	1,51,200	2,01,200	2,51,200
PKG017674	ASD DEVICE CLOSURE (EM) PKG - A	1,09,200	1,09,200	1,09,200	1,29,200	1,51,200	2,01,200	2,51,200
PKG017675	ASD DEVICE CLOSURE (EM) PKG - B	1,24,200	1,24,200	1,24,200	1,44,200	1,61,200	2,11,200	2,61,200
PKG017676	ASD DEVICE CLOSURE (EM) PKG - C	1,39,200	1,39,200	1,39,200	1,59,200	1,76,200	2,26,200	2,76,200
PKG002626	AV CANAL - A (EM) PKG			2,74,800	3,14,600	4,35,100	5,42,800	6,91,300
PKG003359	AV CANAL - B (EM) PKG			3,11,000	3,50,900	4,71,500	5,79,100	7,27,600
PKG003361	AV CANAL - C (EM) PKG			3,44,100	3,83,900	5,03,400	6,12,100	7,60,600
PKG002627	AV REPAIR - A (EM) PKG			2,57,000	2,90,400	4,04,500	5,18,500	6,28,300
PKG003365	AV REPAIR - B (EM) PKG			2,90,400	3,24,800	4,38,900	5,53,000	6,62,800
PKG003367	AV REPAIR - C (EM) PKG			3,24,800	3,59,200	4,73,400	5,87,500	6,96,100
PKG003363	AV REPAIR + MV REPAIR - A (EM) PKG			2,94,700	3,42,000	5,07,800	5,55,100	6,98,400
PKG003364	AV REPAIR + MV REPAIR - B (EM) PKG			3,32,400	3,86,200	5,76,700	6,30,500	7,94,100
PKG003366	AV REPAIR + MV REPAIR - C (EM) PKG			3,70,100	4,30,300	6,45,600	7,05,800	8,89,900
PKG005312	AV REPAIR + MV REPAIR+ TV REPAIR - A (EM) PKG			2,90,500	3,37,900	5,03,700	5,51,100	6,94,200
PKG005328	AV REPAIR + MV REPAIR+ TV REPAIR - B (EM) PKG			3,28,200	3,82,000	5,72,600	6,26,400	7,90,000
PKG005342	AV REPAIR + MV REPAIR+ TV REPAIR - C (EM) PKG			3,65,900	4,27,300	6,41,500	7,01,700	8,85,800
PKG005313	AV REPAIR + TV REPAIR - A (EM) PKG			2,87,500	3,34,900	4,88,900	5,45,900	6,79,400
PKG005329	AV REPAIR + TV REPAIR - B (EM) PKG			3,24,200	3,75,800	5,53,400	6,12,600	7,74,100
PKG005343	AV REPAIR + TV REPAIR - C (EM) PKG			3,58,600	4,22,100	6,20,200	6,87,000	8,61,200
PKG002628	AVR - A (EM) PKG	2,57,700	2,57,700	2,92,100	3,42,300	4,41,900	5,38,800	6,12,000
PKG003383	AVR - B (EM) PKG	2,90,900	2,90,900	3,25,400	3,75,600	4,75,200	5,49,500	6,45,200
PKG003395	AVR - C (EM) PKG	3,10,100	3,10,100	3,59,600	4,10,900	5,10,400	6,07,300	6,80,500
PKG003377	AVR + MV REPAIR - B (EM) PKG	3,22,300	3,22,300	3,44,900	4,04,700	6,06,400	6,75,400	8,50,800
PKG003385	AVR + MV REPAIR - C (EM) PKG	3,56,800	3,56,800	3,79,400	4,39,000	6,40,900	7,09,700	8,85,300
PKG003369	AVR + MV REPAIR- A (EM) PKG	2,87,900	2,87,900	3,11,600	3,70,200	5,73,100	6,40,900	8,16,300
PKG002629	AVR + OMV - A (EM) PKG	2,89,400	2,89,400	3,02,300	3,28,600	4,47,500	5,57,300	6,90,800
PKG008175	AVR + OMV - B (EM) PKG	3,26,000	3,26,000	3,38,900	3,65,200	4,84,100	5,94,000	7,28,500
PKG003585	AVR + OMV - C (EM) PKG	3,63,700	3,63,700	3,75,500	4,01,800	5,20,800	6,31,600	7,65,000
PKG003368	AVR + TV REPAIR - A (EM) PKG	2,79,900	2,79,900	3,18,700	3,74,000	5,21,000	5,84,500	7,12,500
PKG003376	AVR + TV REPAIR - B (EM) PKG	3,15,400	3,15,400	3,53,100	4,06,300	5,56,500	6,14,600	7,50,200
PKG003384	AVR + TV REPAIR - C (EM) PKG	3,53,100	3,53,100	3,84,300	4,43,000	5,92,100	6,51,300	7,81,500
PKG020663	AVR+ ASCENDING AORTA REPLACEMENT - A (EM) PKG	3,11,100	3,11,100	6,66,300	7,88,500	10,23,600	12,51,800	15,94,100
PKG020664	AVR+ ASCENDING AORTA REPLACEMENT - B (EM) PKG	3,45,600	3,45,600	7,00,800	8,22,800	10,58,000	12,86,300	16,28,500

PKG020673	AVR+ ASCENDING AORTA REPLACEMENT - C (EM) PKG	3,80,000	3,80,000	7,35,200	8,57,300	10,92,500	13,20,700	16,63,000
PKG000396	BALLOON ATRIAL SEPTOSTOMY (EM) PKG			45,500	49,600	63,100	79,600	99,300
PKG010456	BALLOON ATRIAL SEPTOSTOMY (IM) PKG			1,03,000	1,14,900	1,56,800	1,71,900	1,93,400
PKG005190	BALLOON PULMONARY ANGIOPLASTY FOR CTEPH (IM) PKG	-	-	1,30,000	1,60,700	2,12,800	2,69,900	3,84,000
PKG005191	Balloon Pulmonary Angioplasty For CTEPH (IM) PKG (Follow Up)	-	-	89,000	1,13,200	1,51,300	1,91,200	2,71,900
PKG000432	BALOON VALVULOPLASTY - AORTIC (EM) PKG			1,09,700	1,28,100	1,52,700	1,83,300	2,44,700
PKG000433	BALOON VALVULOPLASTY - MITRAL (EM) PKG			1,09,700	1,28,100	1,52,700	1,83,300	2,44,700
PKG000434	BALOON VALVULOPLASTY - PULMONARY (EM) PKG			1,09,700	1,28,100	1,52,700	1,83,300	2,44,700
PKG002630	BD GLEN - A (EM) PKG			1,83,400	2,17,700	2,85,600	3,54,400	4,11,500
PKG003399	BD GLEN - B (EM) PKG			2,17,700	2,51,100	3,20,000	3,88,900	4,45,900
PKG008208	BD GLEN - C (EM) PKG			2,51,100	2,85,600	3,54,400	4,22,200	4,79,400
PKG002631	BD GLEN ON CPB - A (EM) PKG			2,05,900	2,28,500	3,15,700	3,93,300	4,97,600
PKG003402	BD GLEN ON CPB - B (EM) PKG			2,40,400	2,62,900	3,50,200	4,27,600	5,32,000
PKG003403	BD GLEN ON CPB - C (EM) PKG			2,74,800	2,97,400	3,83,500	4,62,100	5,66,500
PKG002632	BENTAL - A (EM) PKG			6,66,300	7,80,500	10,08,600	12,36,800	15,79,100
PKG003405	BENTAL - B (EM) PKG			7,00,800	8,14,800	10,43,000	12,71,300	16,13,500
PKG003406	BENTAL - C (EM) PKG			7,35,200	8,49,300	10,77,500	13,05,700	16,48,000
PKG008230	BEX NIKAI DOH - A (EM) PKG			3,83,100	4,36,900	6,05,900	7,68,400	9,69,700
PKG008231	BEX NIKAI DOH - B (EM) PKG			4,18,600	4,70,200	6,41,400	7,98,500	10,10,600
PKG008232	BEX NIKAI DOH - C (EM) PKG			4,52,000	5,10,100	6,78,100	8,37,300	10,42,900
PKG002633	BT SHUNT - A (EM) PKG			1,72,400	2,06,900	2,74,700	3,43,600	4,00,700
PKG003412	BT SHUNT - B (EM) PKG			2,06,900	2,41,400	3,09,200	3,78,100	4,35,100
PKG008263	BT SHUNT - C (EM) PKG			2,41,400	2,74,700	3,43,600	4,12,500	4,69,600
PKG002672	BT SHUNT + LPA PLASTY - A (EM) PKG			1,85,800	2,06,200	2,84,800	3,55,900	4,49,500
PKG008264	BT SHUNT + LPA PLASTY - B (EM) PKG			2,20,200	2,40,700	3,19,300	3,89,200	4,83,900
PKG008265	BT SHUNT + LPA PLASTY - C (EM) PKG			2,54,700	2,75,200	3,53,700	4,23,700	5,18,400
PKG003627	BT SHUNT ON CPB - A (EM) PKG			1,91,300	2,11,700	2,90,300	3,61,400	4,55,100
PKG006033	BT SHUNT ON CPB - B (EM) PKG			2,25,700	2,46,200	3,24,800	3,94,700	4,89,400
PKG008266	BT SHUNT ON CPB - C (EM) PKG			2,60,200	2,80,700	3,59,200	4,29,200	5,23,900
PKG002634	CABG - A (EM) PKG	-	-	2,65,000	3,22,000	4,03,600	4,89,500	5,64,000
PKG003597	CABG - B (EM) PKG	-	-	2,97,000	3,54,300	4,35,800	5,21,700	5,96,300
PKG003599	CABG - C (EM) PKG	-	-	3,30,000	3,86,800	4,68,400	5,54,400	6,28,800
PKG002635	CABG + CAROTID ENDARTERECTOMY - A (EM) PKG	-	-	3,01,300	3,41,600	4,67,000	5,54,200	6,88,800
PKG003416	CABG + CAROTID ENDARTERECTOMY - B (EM) PKG	-	-	3,35,900	3,74,000	5,01,600	5,85,500	7,26,600
PKG008282	CABG + CAROTID ENDARTERECTOMY - C (EM) PKG	-	-	3,67,600	4,11,100	5,37,700	6,21,600	7,58,300
PKG003629	CABG + MV REPAIR - A (EM) PKG	-	-	3,00,100	3,53,200	4,70,000	5,66,900	6,85,300
PKG003630	CABG + MV REPAIR - B (EM) PKG	-	-	3,31,100	3,84,200	5,01,000	5,97,900	7,16,300
PKG003631	CABG + MV REPAIR - C (EM) PKG	-	-	3,62,200	4,15,300	5,32,100	6,29,000	7,47,400
PKG003634	CABG + VSD - A (EM) PKG	-	-	2,95,100	3,48,300	4,65,100	5,62,000	6,80,400
PKG008285	CABG + VSD - B (EM) PKG	-	-	3,26,200	3,79,300	4,96,100	5,93,000	7,11,400
PKG008286	CABG + VSD - C (EM) PKG	-	-	3,57,200	4,10,400	5,27,200	6,24,100	7,42,500

PKG002639	CABG WITH ASD - A (EM) PKG	-	-	2,91,900	3,45,100	4,61,900	5,58,700	6,77,100
PKG003418	CABG WITH ASD - B (EM) PKG	-	-	3,23,000	3,76,100	4,92,900	5,89,800	7,08,200
PKG003419	CABG WITH ASD - C (EM) PKG	-	-	3,54,000	4,07,200	5,24,000	6,20,800	7,39,200
PKG002637	CABG WITH AVR - A (EM) PKG	-	-	3,17,100	3,70,200	4,87,000	5,83,900	7,02,300
PKG003428	CABG WITH AVR - B (EM) PKG	-	-	3,48,200	4,01,300	5,18,100	6,15,000	7,33,400
PKG003437	CABG WITH AVR - C (EM) PKG	-	-	3,79,200	4,32,300	5,49,100	6,46,000	7,64,400
PKG002636	CABG WITH DVR - A (EM) PKG	-	-	3,22,000	3,75,200	4,92,000	5,88,900	7,07,300
PKG008291	CABG WITH DVR - B (EM) PKG	-	-	3,53,100	4,06,200	5,23,000	6,19,900	7,38,300
PKG008324	CABG WITH DVR - C (EM) PKG	-	-	3,84,100	4,37,300	5,54,100	6,51,000	7,69,400
PKG002638	CABG WITH MVR - A (EM) PKG	-	-	3,18,900	3,72,100	4,88,900	5,85,800	7,04,200
PKG003465	CABG WITH MVR - B (EM) PKG	-	-	3,50,000	4,03,100	5,19,900	6,16,800	7,35,200
PKG003467	CABG WITH MVR - C (EM) PKG	-	-	3,81,000	4,34,200	5,51,000	6,47,900	7,66,300
PKG000411	CARDIAC CATH (EM) PKG	18,700	18,700	19,800	23,500	33,900	37,000	46,400
PKG000444	CARDIAC CATH, ASD DEVICE CLOSURE (SAME SITTING) (EM) PKG	1,15,700	1,15,700	1,23,000	1,52,500	1,85,900	2,05,500	2,51,600
PKG000442	CARDIAC CATH, PDA DEVICE CLOSURE (EM) PKG	84,600	84,600	89,700	1,10,600	1,54,200	1,68,500	1,86,100
PKG000446	CARDIAC CATH, VSD DEVICE CLOSURE (SAME SITTING) (EM) PKG	1,10,500	1,10,500	1,16,700	1,46,200	1,79,600	1,99,100	2,45,400
PKG004130	CAROTID AND OTHER EXTRACRANIAL STENTING PKG			79,900	1,01,100	1,29,500	1,65,000	1,86,200
PKG003285	CAROTID ANGIOGRAM (EM) PKG	11,800	11,800	12,800	14,900	21,900	23,900	29,900
PKG002640	CAROTID ENDARTERECTOMY - A (EM) PKG			1,35,700	1,52,900	2,08,900	2,63,700	3,31,600
PKG008381	CAROTID ENDARTERECTOMY - B (EM) PKG			1,66,800	1,83,000	2,41,200	2,93,900	3,66,000
PKG008386	CAROTID ENDARTERECTOMY - C (EM) PKG			1,97,100	2,16,400	2,74,500	3,28,300	3,97,200
PKG004791	CAROTID ENDARTERECTOMY WITH PATCH PLASTY-PKG			1,40,030	1,82,039	2,38,051	3,08,066	3,56,440
PKG002641	CAROTID SUBCLAVIAN BYPASS - A (EM) PKG			1,35,900	1,53,100	2,09,100	2,63,900	3,31,800
PKG008398	CAROTID SUBCLAVIAN BYPASS - B (EM) PKG			1,67,000	1,83,200	2,41,400	2,94,100	3,66,200
PKG008403	CAROTID SUBCLAVIAN BYPASS - C (EM) PKG			1,97,300	2,16,600	2,74,700	3,28,500	3,97,400
PKG010393	CASH_PERCUTANEOUS MITRAL VALVE REPLACEMENT (EM)-PKG			1,30,100	1,81,800	3,35,000	3,88,800	5,18,200
PKG010416	CASH_PERCUTANEOUS PULMONARY VALVE IMPLANTATION (EM)-PKG			1,35,100	1,86,800	3,40,000	3,93,800	5,23,200
PKG000412	CEREBRAL ANGIOGRAM (EM) PKG	11,790	11,790	12,920	16,090	23,650	25,820	32,240
PKG008451	CLOSED MITRAL VALVOTOMY - A (EM) PKG			1,66,000	1,79,900	2,30,600	2,80,000	3,40,400
PKG008452	CLOSED MITRAL VALVOTOMY - B (EM) PKG			1,96,100	2,11,200	2,62,900	3,10,200	3,74,700
PKG008453	CLOSED MITRAL VALVOTOMY - C (EM) PKG			2,27,400	2,44,500	2,96,200	3,44,600	4,06,000
PKG002642	COARCTATION - A (EM) PKG			1,86,900	2,09,500	2,96,700	3,74,100	4,78,600
PKG003475	COARCTATION - B (EM) PKG			2,20,900	2,43,600	3,29,700	4,08,300	5,12,700
PKG003476	COARCTATION - C (EM) PKG			2,54,400	2,78,100	3,64,200	4,42,700	5,46,000
PKG000436	COARCTOPLASTY / BALLOON DIALATATION OF COA (EM) PKG			1,22,500	1,45,100	1,75,200	2,12,900	2,88,300
PKG000447	COIL EMBOLIZATION (COIL CHARGE EXTRA) (EM) PKG			51,200	56,600	82,400	89,900	1,12,600
PKG020674	Conduit Replacement -A (EM) PKG			3,18,900	3,64,100	4,56,800	5,49,300	6,58,000
PKG020675	Conduit Replacement - B (EM) PKG			3,57,200	4,02,300	4,95,000	5,87,500	6,96,300
PKG020676	Conduit Replacement - C (EM) PKG			3,91,700	4,38,000	5,29,500	6,22,100	7,37,100
PKG008494	CONGENITAL EVENTRATION OF DIAPHRAGM PKG			2,44,000	2,99,200	4,52,000	4,95,700	6,26,800
PKG000413	CORONARY ANGIOGRAM, PERIPHERAL ANGIOGRAM (SAME SITTING)	26,800	26,800	28,800	38,900	51,900	57,900	64,900

PKG000414	CORONARY ANGIOGRAM, RENAL ANGIOGRAM (EM) PKG	19,100	19,100	20,100	30,200	36,200	39,200	48,200
PKG003667	CORTRIARIATUM EXCISION - A (EM) PKG			2,00,000	2,30,000	3,10,000	3,70,000	4,40,000
PKG003668	CORTRIARIATUM EXCISION - B (EM) PKG			2,30,000	2,60,000	3,40,000	4,00,000	4,70,000
PKG003669	CORTRIARIATUM EXCISION - C (EM) PKG			2,60,000	2,90,000	3,70,000	4,30,000	5,00,000
PKG000428	CRT - P IMPLANTATION (EM) PKG			1,43,000	1,75,300	2,61,400	2,82,900	3,69,000
PKG002670	CRT-D IMPLANTATION (BI-VENTRICULAR & PACING) - (EM) PKG			1,57,900	1,79,500	2,65,600	3,14,000	3,94,800
PKG010498	DAYCARE OBSERVATION - CCU PKG (Upto 6 Hrs)	6,000	-	-	-	-	-	-
PKG007956	DEBRIDEMENT A-PKG			30,030	39,039	51,051	66,066	76,440
PKG007957	DEBRIDEMENT B-PKG			44,990	58,487	76,483	98,978	1,14,520
PKG020680	DESCENDING THORACIC AORTA REPLACEMENT -A (EM) pkg			6,93,700	8,07,700	10,36,000	12,64,200	16,06,400
PKG020681	DESCENDING THORACIC AORTA REPLACEMENT -B (EM) pkg			7,28,700	8,42,700	10,70,900	12,99,200	16,41,400
PKG020682	DESCENDING THORACIC AORTA REPLACEMENT -C (EM) pkg			7,62,000	8,76,200	11,04,400	13,32,500	16,74,900
PKG002643	DOR PROCEDURE - A (EM) PKG			2,79,500	3,08,500	4,16,100	5,12,000	6,40,100
PKG008598	DOR PROCEDURE - B (EM) PKG			3,13,900	3,43,000	4,49,600	5,46,500	6,73,400
PKG003478	DOR PROCEDURE - C (EM) PKG			3,48,400	3,77,400	4,84,000	5,79,800	7,07,900
PKG002644	DOUBLE SWITCH / DSO - A (EM) PKG			6,81,700	7,95,800	10,24,000	12,52,200	15,94,500
PKG003481	DOUBLE SWITCH / DSO - B (EM) PKG			7,19,500	8,33,500	10,61,700	12,90,000	16,32,200
PKG008612	DOUBLE SWITCH / DSO - C (EM) PKG			7,53,800	8,68,000	10,96,200	13,24,300	16,66,700
PKG002645	DVR - A (EM) PKG	2,52,000	2,52,000	2,81,100	3,19,400	4,25,500	5,28,900	6,02,000
PKG003487	DVR - B (EM) PKG	2,87,500	2,87,500	3,16,600	3,53,900	4,61,000	5,64,400	6,37,500
PKG003491	DVR - C (EM) PKG	3,22,000	3,22,000	3,50,000	3,88,300	4,94,400	5,98,800	6,72,000
PKG002646	EBSTEIN - A (EM) PKG			2,38,200	2,64,100	3,57,700	4,42,700	5,55,800
PKG003494	EBSTEIN - B (EM) PKG			2,72,700	2,98,500	3,92,100	4,77,200	5,90,200
PKG008629	EBSTEIN - C (EM) PKG			3,07,200	3,31,900	4,26,600	5,11,700	6,23,600
PKG000437	ELECTRO PHYSIOLOGIC STUDY WITH 2D (EM) PKG			30,700	35,900	55,700	62,900	71,300
PKG000438	ELECTRO PHYSIOLOGIC STUDY WITH 3D (COST OF CATHETER AND PATCH IS EXTRA) (EM) PKG			79,700	94,200	1,45,200	1,59,800	2,03,400
PKG000404	ELECTRO PHYSIOLOGY STUDY WITH RADIO FREQUENCY ABLATION (EM) PKG			89,800	1,07,500	1,42,800	1,86,500	2,74,900
PKG004994	ELECTRO PHYSIOLOGY STUDY WITH RADIO FREQUENCY ABLATION COMPLEX (EM) PKG			1,26,200	1,50,100	1,99,000	2,59,300	3,81,000
PKG000402	ENDOMYOCARDIAL BIOPSY PKG			23,300	26,600	37,400	40,600	50,200
PKG000429	EPICARDIAL PACING (EM) PKG			78,100	86,700	1,28,700	1,40,500	1,77,100
PKG003615	HEART TRANSPLANT - A (EM) PKG	-	-	-	-	11,47,900	11,47,900	12,47,900
PKG006072	HEART TRANSPLANT - B (EM) PKG	-	-	-	-	11,86,700	11,86,700	12,86,700
PKG008814	HEART TRANSPLANT - C (EM) PKG	-	-	-	-	12,26,600	12,26,600	13,26,600
PKG020677	HEMITRUNCUS -A (EM) PKG			3,84,700	4,33,100	6,02,100	7,55,000	9,58,500
PKG020678	HEMITRUNCUS -B (EM) PKG			4,19,100	4,67,600	6,36,600	7,89,500	9,91,800
PKG020679	HEMITRUNCUS -C (EM) PKG			4,53,600	5,01,000	6,71,100	8,22,800	10,26,300
PKG002673	HYBRID VSD - A (EM) PKG			3,14,000	3,55,000	4,83,000	6,05,800	7,58,700
PKG008846	HYBRID VSD - B (EM) PKG			3,48,500	3,87,300	5,17,500	6,36,900	7,97,400
PKG008849	HYBRID VSD - C (EM) PKG			3,80,800	4,23,800	5,53,000	6,73,600	8,28,600
PKG010458	INTERVENTIONAL FONTAN (EM)-PKG			1,48,500	1,75,500	2,29,500	3,03,800	4,32,000
PKG003637	INTRA VENTRICULAR TUNNEL REPAIR - A (EM) PKG			3,17,600	3,57,500	4,99,600	6,28,700	7,99,900

PKG010400	INTRA VENTRICULAR TUNNEL REPAIR - A (IM) PKG			1,58,500	2,06,900	2,51,000	2,76,900	3,72,700
PKG003639	INTRA VENTRICULAR TUNNEL REPAIR - B (EM) PKG			3,52,100	3,91,900	5,35,100	6,63,200	8,34,300
PKG008925	INTRA VENTRICULAR TUNNEL REPAIR - C (EM) PKG			3,86,500	4,26,400	5,69,500	6,97,700	8,68,700
PKG002647	LA MYXOMA - A (EM) PKG			1,80,100	2,02,600	2,87,700	3,64,100	4,65,300
PKG003500	LA MYXOMA - B (EM) PKG			2,13,100	2,35,600	3,20,700	3,96,100	4,98,300
PKG008967	LA MYXOMA - C (EM) PKG			2,47,500	2,70,100	3,54,000	4,30,500	5,32,800
PKG008969	LAA (LEFT ATRIAL APPENDAGE) DEVICE CLOSURE (EM) PKG	90,200	90,200	99,200	1,15,200	1,62,200	1,73,200	2,08,200
PKG017677	LAA (LEFT ATRIAL APPENDAGE) DEVICE CLOSURE (EM) PKG - A	90,200	90,200	99,200	1,15,200	1,62,200	1,73,200	2,08,200
PKG017678	LAA (LEFT ATRIAL APPENDAGE) DEVICE CLOSURE (EM) PKG - B	1,17,200	1,17,200	1,26,200	1,42,200	1,89,200	2,00,200	2,35,200
PKG017679	LAA (LEFT ATRIAL APPENDAGE) DEVICE CLOSURE (EM) PKG - C	1,43,200	1,43,200	1,43,200	1,69,200	2,16,200	2,27,200	2,62,200
PKG016459	LEAD EXTRACTION (EM) PKG			87,900	1,06,200	1,71,900	1,91,300	2,47,300
PKG003283	LEAD REPOSITIONING (EM) PKG			60,000	67,500	95,500	1,04,000	1,28,900
PKG009058	LEFT VENTRICULAR ASSIST DEVICE (LVAD) IMPLANTATION SURGERY (IM) PKG			11,72,700	11,72,700	11,72,700	11,72,700	19,57,000
PKG016458	LOOP RECORDER IMPLANTATION (EM) PKG			34,100	36,200	52,400	56,700	70,700
PKG004576	LUNG TRANSPLANT PKG	-	-	-	-	7,84,700	8,61,200	9,42,000
PKG003641	LVOT REPAIR - A (EM) PKG			3,20,800	3,59,500	5,00,400	6,27,500	7,97,600
PKG009106	LVOT REPAIR - B (EM) PKG			3,54,100	3,93,900	5,34,900	6,61,900	8,32,100
PKG009107	LVOT REPAIR - C (EM) PKG			3,88,600	4,28,400	5,69,400	6,96,400	8,66,400
PKG019924	MINIMAL INVASIVE CABG - A (EM) PKG	-	-	2,90,200	3,46,300	4,35,300	5,29,800	6,11,800
PKG019925	MINIMAL INVASIVE CABG - B (EM) PKG	-	-	3,25,600	3,81,700	4,70,800	5,65,200	6,47,200
PKG019926	MINIMAL INVASIVE CABG - C (EM) PKG	-	-	3,61,500	4,17,500	5,06,500	6,01,100	6,83,000
PKG006036	MULTIPLE VSD / SWISS CHEESE VSD - A (EM) PKG			3,05,500	3,41,000	4,71,300	5,88,600	7,44,700
PKG003643	MULTIPLE VSD / SWISS CHEESE VSD - B (EM) PKG			3,37,200	3,72,700	5,03,000	6,20,300	7,76,400
PKG003644	MULTIPLE VSD / SWISS CHEESE VSD - C (EM) PKG			3,71,700	4,07,200	5,37,400	6,54,700	8,10,800
PKG002648	MV REPAIR - A (EM) PKG	2,26,100	2,26,100	2,48,600	2,72,300	3,86,400	4,76,800	5,79,100
PKG003505	MV REPAIR - B (EM) PKG	2,64,400	2,64,400	2,86,900	3,21,400	4,23,600	5,15,100	6,17,400
PKG003508	MV REPAIR - C (EM) PKG			3,17,000	3,51,500	4,53,700	5,45,200	6,46,400
PKG003502	MV REPAIR + TV REPAIR - A (EM) PKG			2,83,500	3,31,900	4,97,700	5,45,000	6,88,300
PKG003504	MV REPAIR + TV REPAIR - B (EM) PKG			3,22,200	3,77,100	5,67,600	6,21,400	7,85,100
PKG003507	MV REPAIR + TV REPAIR - C (EM) PKG			3,57,600	4,19,000	6,33,100	6,94,500	8,78,500
PKG002649	MVR - A (EM) PKG	2,41,600	2,41,600	2,74,900	3,27,300	4,26,800	5,23,700	5,96,800
PKG003515	MVR - B (EM) PKG	2,75,100	2,75,100	3,09,600	3,61,800	4,60,300	5,58,300	6,30,500
PKG003518	MVR - C (EM) PKG	3,09,600	3,09,600	3,44,000	3,95,200	4,94,800	5,91,700	6,64,800
PKG005311	MVR + AV REPAIR - A (EM) PKG	3,08,400	3,08,400	3,38,500	3,99,300	5,87,100	6,65,600	8,30,300
PKG005327	MVR + AV REPAIR - B (EM) PKG	3,44,900	3,44,900	3,74,000	4,32,600	6,22,600	6,95,800	8,70,200
PKG005341	MVR + AV REPAIR - C (EM) PKG	3,82,600	3,82,600	4,06,300	4,70,300	6,59,200	7,33,400	9,01,400
PKG002614	MVR + TV REPAIR - A (EM) PKG	2,61,500	2,61,500	2,96,000	3,49,200	5,06,900	5,60,700	6,96,300
PKG010390	MVR + TV REPAIR - B (EM) PKG	2,96,800	2,96,800	3,31,300	3,84,500	5,42,200	5,96,000	7,31,600
PKG005754	MVR + TV REPAIR - C (EM) PKG	3,39,000	3,39,000	3,57,400	4,10,600	5,67,100	6,38,300	7,73,800
PKG002650	NORWOOD - A (EM) PKG			4,27,200	4,89,700	6,82,300	8,67,500	10,97,900
PKG009207	NORWOOD - B (EM) PKG			4,64,800	5,24,000	7,18,900	8,97,600	11,39,800

PKG009212	NORWOOD - C (EM) PKG			4,98,300	5,63,900	7,56,600	9,37,400	11,71,000
PKG003657	OPEN MITRAL VALVOTOMY - A (EM) PKG			2,17,100	2,41,800	3,18,300	3,92,500	4,85,200
PKG003658	OPEN MITRAL VALVOTOMY - B (EM) PKG			2,49,400	2,73,100	3,51,600	4,23,800	5,20,700
PKG009232	OPEN MITRAL VALVOTOMY - C (EM) PKG			2,80,600	3,07,500	3,85,100	4,58,200	5,51,900
PKG002651	PA BANDING - A (EM) PKG			1,83,500	2,02,800	2,78,200	3,46,000	4,36,400
PKG003521	PA BANDING - B (EM) PKG			2,17,800	2,37,300	3,12,600	3,80,400	4,70,800
PKG009351	PA BANDING - C (EM) PKG			2,51,300	2,71,700	3,47,000	4,14,900	5,05,300
PKG000424	PACE MAKER IMPLANTATION - DOUBLE CHAMBER (EM) PKG	1,34,900	1,34,900	1,51,100	1,77,600	2,27,700	2,54,600	2,71,700
PKG016461	PACE MAKER IMPLANTATION - DOUBLE CHAMBER- PKG	4,500	4,500	4,500	9,500	16,500	16,500	16,500
PKG000423	PACE MAKER IMPLANTATION - SINGLE CHAMBER (EM) PKG	86,500	86,500	91,900	1,13,000	1,64,100	1,79,200	2,11,500
PKG016460	PACE MAKER IMPLANTATION - SINGLE CHAMBER- PKG			1,000	1,000	1,000	1,000	1,000
PKG003242	Pace Maker Implantation MRI Compatible - Double Chamber PKG	1,35,500	1,35,500	1,54,300	1,79,900	2,27,500	2,53,500	2,69,100
PKG000403	PARAVALVULARLEAK Â DEVICE CLOUSERÂ (EM) PKG	96,700	96,700	1,03,400	1,29,400	1,60,000	1,78,000	2,19,500
PKG003354	PARTIAL AV CANAL - A (EM) PKG			2,46,000	2,88,100	4,35,400	4,77,500	7,95,000
PKG003357	PARTIAL AV CANAL - B (EM) PKG			2,83,700	3,32,200	5,03,300	5,52,800	6,99,200
PKG003360	PARTIAL AV CANAL - C (EM) PKG			3,21,400	3,77,400	5,72,200	6,28,200	7,95,000
PKG006090	PATENT FORAMEN OVALE(PFO) DEVICE CLOSURE (EM)-PKG	1,25,000	1,25,000	1,36,500	1,67,500	2,20,500	2,78,000	3,83,000
PKG002652	PDA - A (EM) PKG			2,20,100	2,35,200	2,96,600	3,51,400	4,23,600
PKG003528	PDA - B (EM) PKG			2,49,900	2,65,000	3,26,400	3,80,200	4,53,400
PKG009383	PDA - C (EM) PKG			2,84,400	2,99,500	3,59,700	4,14,600	4,87,900
PKG000448	PDA COIL CLOURE (COIL CHARGE EXTRA) (EM) PKG			55,700	61,000	89,000	97,700	1,21,300
PKG000440	PDA DEVICE CLOSURE (EM) PKG	78,500	78,500	83,100	97,400	1,38,300	1,51,000	1,63,900
PKG017680	PDA DEVICE CLOSURE (EM) PKG - A	78,500	78,500	83,100	97,400	1,38,300	1,51,000	1,63,900
PKG017681	PDA DEVICE CLOSURE (EM) PKG - B	1,09,200	1,09,200	1,09,200	1,29,200	1,46,200	1,96,200	2,16,200
PKG017682	PDA DEVICE CLOSURE (EM) PKG - C	1,24,200	1,24,200	1,24,200	1,44,200	1,61,200	2,26,200	2,56,200
PKG010455	PDA STENTING (EM) PKG			1,60,300	2,07,600	2,52,900	2,77,600	3,74,500
PKG010392	PERCUTANEOUS MITRAL VALVE REPLACEMENT (EM)-PKG			1,31,300	1,83,000	3,36,200	3,90,000	5,19,400
PKG003280	PERCUTANEOUS TRANSLUMINAL MITRAL VALVOTOMY (PTMV) (EM) PKG			1,09,700	1,28,100	1,52,700	1,83,300	2,44,700
PKG002653	PERICARDIECTOMY - A (EM) PKG			1,29,100	1,47,400	2,16,300	2,78,700	3,61,600
PKG003605	PERICARDIECTOMY - B (EM) PKG			1,66,300	1,84,600	2,53,600	3,14,800	3,97,700
PKG003606	PERICARDIECTOMY - C (EM) PKG			2,00,800	2,18,000	2,87,900	3,49,300	4,32,200
PKG000409	PERIPHERAL ANGIOGRAM (EM) PKG	15,100	15,100	16,100	19,400	27,900	31,000	38,500
PKG000422	PERIPHERAL ANGIOGRAM, ANGIOPLASTY (PTA) - (SAME SITTING)	-	-	1,10,700	1,30,200	1,99,600	2,17,900	2,70,600
PKG010253	PERIPHERAL ANGIOGRAM/VENOGRAM (EM) PKG	32,130	32,130	32,130	39,350	52,270	57,510	63,500
PKG000419	PERIPHERAL ANGIOPLASTY (PTA) (EM) PKG	-	-	88,700	1,12,800	1,77,000	1,93,100	2,42,600
PKG000426	PG EXPLANTATION (EM) PKG			48,200	52,400	76,100	83,700	1,04,000
PKG000425	PG REPLACEMENT (EM) PKG	84,000	84,000	89,300	1,13,500	1,62,500	1,79,700	2,12,000
PKG002654	POST INFARCT VSD - A (EM) PKG			3,08,600	3,49,400	4,77,600	6,00,300	7,53,100
PKG009472	POST INFARCT VSD - B (EM) PKG			3,43,000	3,81,700	5,12,000	6,31,500	7,91,900
PKG009477	POST INFARCT VSD - C (EM) PKG			3,75,300	4,18,400	5,47,500	6,68,100	8,23,100
PKG000415	PULMONARY ARTERIAL ANGIOGRAM (EM) PKG	18,500	18,500	20,500	23,700	34,100	37,200	46,600

PKG002655	PULMONARY ENDARTERECTOMY - A (EM) PKG			2,90,000	8,26,000	10,49,700	12,73,500	16,09,300
PKG003530	PULMONARY ENDARTERECTOMY- B (EM) PKG			2,90,000	8,56,400	10,80,300	13,04,000	16,39,800
PKG003531	PULMONARY ENDARTERECTOMY- C (EM) PKG			2,90,000	8,89,600	11,13,400	13,37,200	16,72,900
PKG003287	PULMONARY VALVE IMPLANTATION - A (EM) PKG			2,94,600	3,17,200	4,21,700	5,18,500	6,11,100
PKG003288	PULMONARY VALVE IMPLANTATION - B (EM) PKG			3,29,000	3,51,700	4,56,000	5,52,900	6,44,400
PKG003289	PULMONARY VALVE IMPLANTATION - C (EM) PKG			3,63,500	3,86,100	4,89,500	5,86,300	6,78,900
PKG000439	RADIO FREQUENCY ABLATION (EM) PKG			69,800	77,300	1,17,100	1,31,200	1,47,300
PKG003217	RADIO FREQUENCY ABLATION (RFA) COMPLEX (EM) PKG			64,600	72,000	1,07,600	1,17,300	1,48,500
PKG002656	RASTELLI - A (EM) PKG			4,31,800	4,79,200	6,49,200	8,01,000	10,04,500
PKG009556	RASTELLI - B (EM) PKG			4,70,900	5,19,300	6,88,400	8,41,100	10,44,600
PKG009559	RASTELLI - C (EM) PKG			4,99,600	5,48,000	7,17,000	8,69,900	10,73,400
PKG010255	RENAL ANGIOPLASTY/STENT (EM) PKG	-	-	1,34,800	1,75,100	2,25,200	2,80,000	3,17,700
PKG005198	RENAL DENERVATION THERAPY (EM) PKG			1,15,700	1,29,700	1,94,300	2,13,700	2,69,600
PKG003296	REPAIR OF AORTIC GRAFT ENDOLEAK (EM) PKG			1,03,800	1,29,700	1,63,000	1,83,500	2,21,100
PKG003617	RE-ROUTING OF PAPVC-A (EM) PKG			3,16,900	3,55,600	4,93,500	6,16,100	7,80,800
PKG003618	RE-ROUTING OF PAPVC-B (EM) PKG			3,51,400	3,90,100	5,26,800	6,50,600	8,15,200
PKG009613	RE-ROUTING OF PAPVC-C (EM) PKG			3,85,800	4,24,500	5,61,300	6,85,000	8,49,700
PKG003646	REV - A (EM) PKG			3,47,800	3,92,000	5,44,900	6,83,700	8,67,800
PKG009649	REV - B (EM) PKG			3,82,300	4,25,300	5,79,200	7,18,100	9,02,200
PKG009650	REV - C (EM) PKG			4,16,700	4,59,800	6,13,700	7,51,500	9,36,600
PKG002657	ROSS PROCEDURE - A (EM) PKG			6,78,200	7,92,300	10,20,500	12,48,700	15,91,000
PKG009663	ROSS PROCEDURE - B (EM) PKG			7,16,000	8,30,000	10,58,300	12,86,500	16,28,700
PKG003537	ROSS PROCEDURE - C (EM) PKG			7,50,400	8,64,500	10,92,700	13,20,900	16,63,200
PKG002658	RSOV - A (EM) PKG			1,99,700	2,25,500	3,19,100	4,04,200	5,17,200
PKG009669	RSOV - B (EM) PKG			2,34,300	2,60,000	3,53,700	4,38,800	5,51,800
PKG009674	RSOV - C (EM) PKG			2,68,600	2,94,500	3,88,200	4,73,100	5,86,200
PKG000449	RSOV DEVICE CL (EM) PKG			1,01,200	1,16,200	1,26,200	1,56,200	1,96,200
PKG017686	RSOV DEVICE CL (EM) PKG - A			1,01,200	1,16,200	1,26,200	1,56,200	1,96,200
PKG017687	RSOV DEVICE CL (EM) PKG - B			1,16,200	1,31,200	1,41,200	1,71,200	2,21,200
PKG017688	RSOV DEVICE CL (EM) PKG - C			1,31,200	1,46,200	1,56,200	1,86,200	2,51,200
PKG002659	RVOT REPAIR - A (EM) PKG			1,86,300	2,05,800	2,81,100	3,48,900	4,39,300
PKG009680	RVOT REPAIR - B (EM) PKG			2,22,500	2,41,900	3,17,200	3,85,000	4,75,500
PKG009684	RVOT REPAIR - C (EM) PKG			2,55,900	2,76,300	3,51,700	4,19,500	5,09,900
PKG006089	RVOT STENTING (EM) PKG			1,25,000	1,67,000	2,06,000	2,28,000	3,12,500
PKG002660	SAM EXCISION + VSD - A (EM) PKG			3,15,400	3,61,700	4,54,300	5,45,800	6,26,500
PKG009702	SAM EXCISION + VSD - B (EM) PKG			3,45,400	3,91,700	4,84,300	5,75,800	6,56,500
PKG003610	SAM EXCISION + VSD - C (EM) PKG			3,75,400	4,21,700	5,14,300	6,05,800	6,86,500
PKG003540	SAM EXCISION/SEPTAL MYECTOMY - A (EM) PKG			2,07,300	2,31,000	3,18,300	3,97,900	5,03,300
PKG009695	SAM EXCISION/SEPTAL MYECTOMY - B (EM) PKG			2,39,900	2,63,600	3,51,900	4,30,500	5,35,900
PKG003542	SAM EXCISION/SEPTAL MYECTOMY - C (EM) PKG			2,74,400	2,98,100	3,86,400	4,64,900	5,70,400
PKG002661	SENNING - A (EM) PKG			3,21,900	3,61,800	5,02,700	6,29,700	7,99,900

PKG009753	SENNING - B (EM) PKG			3,56,400	3,96,200	5,37,200	6,64,200	8,33,200
PKG009758	SENNING - C (EM) PKG			3,90,800	4,30,600	5,71,700	6,98,700	8,67,700
PKG000435	SEPTAL ABLATION / PTSMA (EM) PKG			1,15,700	1,28,700	1,94,300	2,12,600	2,68,600
PKG010449	TACTICATH 3D ELECTRO PHYSIOLOGY STUDY /RADIO FREQUENCY ABLATION (EM) PKG -1			3,57,500	4,23,000	5,55,100	7,20,400	10,51,200
PKG010450	TACTICATH 3D ELECTRO PHYSIOLOGY STUDY /RADIO FREQUENCY ABLATION (EM) PKG -2			2,04,800	2,43,100	3,19,700	4,15,900	6,07,400
PKG002669	TAPVC - A (EM) PKG			2,84,800	3,24,700	4,21,600	5,24,900	6,49,800
PKG003343	TAPVC - B (EM) PKG			3,16,300	3,56,100	4,52,900	5,56,300	6,81,200
PKG003346	TAPVC - C (EM) PKG			3,50,700	3,90,500	4,87,400	5,89,700	7,15,600
PKG002662	TCPC (COMPLETE FONTAN) - A (EM) PKG			2,61,300	3,00,000	4,37,700	5,62,600	7,28,300
PKG009906	TCPC (COMPLETE FONTAN) - B (EM) PKG			2,95,600	3,34,400	4,72,200	5,97,000	7,62,800
PKG003547	TCPC (COMPLETE FONTAN) - C (EM) PKG			3,30,100	3,68,900	5,06,600	6,30,400	7,96,100
PKG010256	THORACIC AORTIC ANEURYSM ENDOVASCULAR REPAIR (EM) PKG			1,07,030	1,39,140	1,81,950	2,35,470	2,72,440
PKG002663	THORACOABDOMINAL AORTIC REPLACEMENT - A (EM) PKG			4,49,600	5,12,100	7,04,700	8,89,800	11,20,200
PKG009934	THORACOABDOMINAL AORTIC REPLACEMENT - B (EM) PKG			4,87,200	5,46,400	7,41,300	9,20,000	11,62,200
PKG009939	THORACOABDOMINAL AORTIC REPLACEMENT - C (EM) PKG			5,20,700	5,86,300	7,79,000	9,59,800	11,93,400
PKG002664	THYMECTOMY - A (EM) PKG			1,94,900	2,16,400	2,87,600	3,56,400	4,42,500
PKG003612	THYMECTOMY - B (EM) PKG			2,27,200	2,47,700	3,20,900	3,87,600	4,77,000
PKG003614	THYMECTOMY - C (EM) PKG			2,57,300	2,82,200	3,54,200	4,22,100	5,09,200
PKG002665	TOF - A (EM) PKG			2,80,900	3,26,100	4,18,800	5,11,300	6,20,000
PKG003556	TOF - B (EM) PKG			3,19,200	3,64,300	4,57,000	5,49,500	6,58,300
PKG003558	TOF - C (EM) PKG			3,53,700	4,00,000	4,91,500	5,84,100	6,92,700
PKG003286	TRANS AORTIC VALVE IMPLANTATION (TAVI) PKG	2,75,000	2,75,000	2,75,000	3,45,000	4,50,000	5,25,000	6,90,000
PKG010038	TRICUSPID VALVE REPAIR (EM) - B PKG			3,61,300	4,01,100	5,35,700	6,59,500	8,26,300
PKG010040	TRICUSPID VALVE REPAIR (EM) - C PKG			3,92,500	4,38,800	5,71,200	6,97,100	8,58,600
PKG002666	TRUNCUS ARTERIOSUS - A (EM) PKG			3,86,700	4,35,100	6,04,100	7,57,000	9,60,500
PKG003560	TRUNCUS ARTERIOSUS - B (EM) PKG			4,21,100	4,69,600	6,38,600	7,91,500	9,93,800
PKG003561	TRUNCUS ARTERIOSUS - C (EM) PKG			4,55,600	5,03,000	6,73,100	8,24,800	10,28,300
PKG003648	TV REPAIR - A (EM) PKG			2,43,500	2,72,600	3,80,200	4,77,100	6,05,100
PKG003650	TV REPAIR - B (EM) PKG			2,78,000	3,07,100	4,14,700	5,10,400	6,39,600
PKG003651	TV REPAIR - C (EM) PKG			3,12,400	3,41,400	4,49,100	5,44,900	6,74,100
PKG003654	TV REPLACEMENT - A (EM) PKG			2,54,800	2,77,400	3,46,300	4,15,200	5,22,800
PKG003655	TV REPLACEMENT - B (EM) PKG			2,88,200	3,11,800	3,80,700	4,49,700	5,56,200
PKG010068	TV REPLACEMENT - C (EM) PKG			3,22,600	3,45,200	4,15,200	4,84,000	5,90,600
PKG006056	TVR + ASD - A (EM) PKG			2,80,500	3,16,000	3,85,900	4,52,700	5,53,800
PKG006064	TVR + ASD - B (EM) PKG			3,13,800	3,48,200	4,19,200	4,83,800	5,90,400
PKG010069	TVR + ASD - C (EM) PKG			3,45,000	3,84,800	4,53,700	5,18,300	6,21,600
PKG002667	UNIFOCALIZATION WITH SHUNT - A (EM) PKG			3,90,000	4,41,600	6,00,900	7,54,800	9,46,400
PKG010092	UNIFOCALIZATION WITH SHUNT - B (EM) PKG			4,25,500	4,75,000	6,36,400	7,86,100	9,87,400
PKG010097	UNIFOCALIZATION WITH SHUNT - C (EM) PKG			4,58,800	5,13,800	6,73,100	8,24,800	10,18,600
PKG010139	VALVE SPARING BENTAL - A (EM) PKG			6,68,300	7,82,500	10,10,600	12,38,800	15,81,100
PKG010140	VALVE SPARING BENTAL - B (EM) PKG			7,02,800	8,16,800	10,45,000	12,73,300	16,15,500

PKG010141	VALVE SPARING BENTAL - C (EM) PKG			7,37,200	8,51,300	10,79,500	13,07,700	16,50,000
PKG006084	VENTRICULAR SEPTAL RUPTURE REPAIR - A (EM) PKG			5,05,000	5,96,500	7,72,900	9,18,300	11,33,500
PKG006085	VENTRICULAR SEPTAL RUPTURE REPAIR - B (EM) PKG			5,43,700	6,32,000	8,09,600	9,48,400	11,75,600
PKG006086	VENTRICULAR SEPTAL RUPTURE REPAIR - C (EM) PKG			5,77,000	6,73,900	8,48,300	9,88,200	12,06,700
PKG002668	VSD - A (EM) PKG			2,75,400	3,21,700	4,14,300	5,05,800	5,86,500
PKG003567	VSD - B (EM) PKG	2,78,600	2,78,600	3,14,100	3,64,400	4,64,000	5,56,500	6,36,200
PKG003568	VSD - C (EM) PKG	3,14,100	3,14,100	3,48,600	3,98,800	4,98,300	5,91,000	6,71,700
PKG000445	VSD DEVICE CLOSURE (EM) PKG	1,04,500	1,04,500	1,10,100	1,33,000	1,63,700	1,81,600	2,23,200
PKG017683	VSD DEVICE CLOSURE (EM) PKG - A	1,04,500	1,04,500	1,10,100	1,33,000	1,63,700	1,81,600	2,23,200
PKG017684	VSD DEVICE CLOSURE (EM) PKG - B	1,29,200	1,29,200	1,29,200	1,49,200	1,66,200	1,96,200	2,46,200
PKG017685	VSD DEVICE CLOSURE (EM) PKG - C	1,44,200	1,44,200	1,44,200	1,64,200	1,81,200	2,11,200	2,76,200
PKG010399	CLOSED CARDIAC SURGERY (POST ESCALATION) PKG			30,000	40,000	45,000	50,000	60,000
PKG022329	Left SVC Ligation - B(EM)PKG	-	-	2,49,900	2,65,000	3,26,400	3,80,200	4,53,400
PKG022330	Left SVC Ligation - C(EM)PKG	-	-	2,84,400	2,99,500	3,59,700	4,14,600	4,87,900
PKG022328	Left SVC Ligation - A(EM)PKG	-	-	2,20,100	2,35,200	2,96,600	3,51,400	4,23,600
PKG022327	Atrial Septostomy + PA Banding - C (EM) PKG	-	-	2,74,800	2,97,400	3,83,500	4,62,100	5,66,500
PKG022326	Atrial Septostomy + PA Banding - B (EM) PKG	-	-	2,40,400	2,62,900	3,50,200	4,27,600	5,32,000
PKG022325	Atrial Septostomy + PA Banding - A (EM) PKG	-	-	2,05,900	2,28,500	3,15,700	3,93,300	4,97,600
PKG022323	ICR With RV -PA Conduit - B (EM) PKG	-	-	3,59,200	4,04,300	4,97,000	5,89,500	6,98,300
PKG022324	ICR With RV -PA Conduit - C (EM) PKG	-	-	3,93,700	4,40,000	5,31,500	6,24,100	7,32,700
PKG022322	ICR With RV -PA Conduit - A (EM) PKG	-	-	3,20,900	3,66,100	4,58,800	5,51,300	6,60,000
PKG022321	Conduit (RV-PA or LV -PA) - C (EM) PKG	-	-	3,53,700	4,00,000	4,91,500	5,84,100	6,92,700
PKG022320	Conduit (RV-PA or LV -PA) - B (EM) PKG	-	-	3,19,200	3,64,300	4,57,000	5,49,500	6,58,300
PKG022319	Conduit (RV-PA or LV -PA) - A (EM) PKG	-	-	2,80,900	3,26,100	4,18,800	5,11,300	6,20,000
PKG022430	Atrial Septostomy - C (EM) PKG	-	-	2,74,800	2,97,400	3,83,500	4,62,100	5,66,500
PKG022428	Atrial Septostomy - A (EM) PKG	-	-	2,05,900	2,28,500	3,15,700	3,93,300	4,97,600
PKG022429	Atrial Septostomy - B (EM) PKG	-	-	2,40,400	2,62,900	3,50,200	4,27,600	5,32,000
PKG022427	Total Arch Replacement -C (EM) PKG	-	-	7,62,000	8,76,200	11,04,400	13,32,500	16,74,900
PKG022426	Total Arch Replacement -B (EM) PKG	-	-	7,28,700	8,42,700	10,70,900	12,99,200	16,41,400
PKG022425	Total Arch Replacement -A (EM) PKG	-	-	6,93,700	8,07,700	10,36,000	12,64,200	16,06,400
PKG022424	Hemi Arch Replacement -C (EM) PKG	-	-	7,62,000	8,76,200	11,04,400	13,32,500	16,74,900
PKG022422	Hemi Arch Replacement -A (EM) PKG	-	-	6,93,700	8,07,700	10,36,000	12,64,200	16,06,400
PKG022423	Hemi Arch Replacement -B (EM) PKG	-	-	7,28,700	8,42,700	10,70,900	12,99,200	16,41,400
PKG022500	CT/MRI Ischemic cardiomyopathy protocol Pkg	22,600	25,990	30,510	31,640	32,770	33,900	33,900
PKG022499	CT&MRI Non ischemic Cardiomyopathy protocol pkg	20,600	23,690	27,810	28,840	29,870	30,900	30,900
PKG022517	Transcatheter Mitral Valve Repair (TMVr) (EM) - PKG	-	-	1,33,300	1,85,000	3,38,200	3,92,000	5,21,400
PKG022585	Cardio Vascular Surgery - C (EM) PKG	-	-	14,85,000	14,90,000	15,00,000	15,00,000	15,20,000
PKG022584	Cardio Vascular Surgery - B (EM) PKG	-	-	11,85,000	11,90,000	12,00,000	12,00,000	12,20,000
PKG022583	Cardio Vascular Surgery - A (EM) PKG	-	-	9,85,000	9,90,000	10,00,000	10,00,000	10,20,000
PKG022582	L V ANEURYSM - C (EM) PKG	-	-	3,26,100	3,78,800	4,53,400	5,39,400	6,13,800
PKG022581	L V ANEURYSM - B (EM) PKG	-	-	2,93,400	3,46,300	4,20,800	5,06,700	5,81,300

PKG022580	L V ANEURYSM - A (EM) PKG	-	-	2,61,200	3,14,000	3,88,600	4,74,500	5,49,000
PKG005196	OPTICAL COHERENCE TOMOGRAPHY -CORONARY ARTERIE	1,01,200	1,01,200	1,01,200	1,16,200	1,26,200	1,56,200	2,01,200