

**GOVERNMENT OF INDIA
DEPARTMENT OF ATOMIC ENERGY
NUCLEAR FUEL COMPLEX
CHSS SECTION**

ECIL Post,
Hyderabad – 500062.

Ref : NFC/CHSS/05/DC/2017/

Date :

Sub : Notice inviting Expression of Interest (EOI) for empanelment of Diagnostic Centres for the beneficiaries of CHSS, NFC, Hyderabad.

On behalf of President of India, Deputy Chief Executive (A), NFC, Hyderabad, invites sealed Expression of Interest (EOI) from Government/Semi-Govt./CGHS approved/Private medical diagnostic centers of repute located in the Hyderabad – Secunderabad Urban agglomeration for empanelment under Contributory Health Services Scheme(CHSS), Hyderabad for different medical investigations for its beneficiaries on credit basis as per the tariff of CHSS.

The annual Turnover is estimated to cost **Rs. 2.5 crore (Rupees Two crore and Fifty lakhs only)**. The minimum quantum of business during the currency of the contract cannot be assured at any given point of time.

The applicants shall download tender documents which comprises the Application forms along with Terms and Conditions (Annexure – I), Application Format for Empanelment (Annexure – II), Certificate of undertaking (Annexure – III), List of Necessary Documents (Annexure – IV) and Tentative list of investigations to be carried-out and the CHSS tariff, thereon (Annexure – V) from the website at www.nfc.gov.in. Tenders in sealed envelope complete in all respects should reach the Assistant Personnel Officer, CHSS, NFC, ECIL Post, Hyderabad – 500062 as per schedule given below:

Availability of tender document in website or by hand in office	Last Date & Time of submission of completed Tender document	Place of submission of Tender forms
04-09-2017 To 18-09-2017 (Between 10.00 hrs & 15.00 hrs on all working days)	21-09-2017 Upto 14.30 hrs	Tender Box at O/o Assistant Personnel Officer, CHSS, Aadhar Building, NFC, ECIL Post, Hyderabad – 500062.

Tenders / EoI received by the above date will be placed before an appropriate Committee for selection based on the criteria indicated in the NIT.

sd/-

(Dr. R.P. Acharya)

Dy. Chief Executive (A)

For and on behalf of the President of India

Enclosures: Annexure-I, II, III, IV & V.

TERMS AND CONDITIONS

(Please read all terms and conditions carefully before filling the application form and annexures thereto)

Document Cost :

The cost of Tender document is Rs.1500/- (Rupees One Thousand and Five Hundred Only) non-refundable and payable in the form of a Demand Draft drawn on any Nationalized / Scheduled bank in favour of Pay & Accounts Officer, NFC, Hyderabad, to be submitted along with Tender.

Document Acceptance :

Duly completed tender forms along with annexure and necessary documents may either be dropped in person in the tender box kept at the Ground Floor, Aadhar Building, NFC, Hyderabad or be sent by Registered / Speed Post at the address mentioned below. The sealed envelope should be super-scribed as "Tender for empanelment of Diagnostic Centers for the beneficiaries of CHSS, NFC, Hyderabad". Tenders received after the schedule date and time or open tenders or tenders received through e-mail / fax or without the prescribed fee shall summarily be rejected.

**ASSISTANT PERSONNEL OFFICER,
CONTRIBUTORY HEALTH SERVICE SCHEME,
NUCLEAR FUEL COMPLEX,
ECIL POST,
HYDERABAD – 500062**

Condition for opening of Documents / Bids :

1. Please ensure that each page of the tender is submitted in toto duly signed by the appropriate authority.
2. EoI Document will be out rightly rejected if any technical condition is not fulfilled.
3. Photocopy of necessary certificate (as mentioned below) should be attached with technical bid. Tenderers will be informed about date and time of inspection of their centre (if required) by a duly Constituted Committee at the address given in the application.

Earnest Money Deposit:

The tender should be submitted along with an Earnest Money Deposit of **Rs.5 lakh (Rupees Five Lakhs only)** by way of Demand Draft drawn in favour of Pay & Accounts Officer, NFC, Hyderabad payable at Hyderabad. Earnest Money Deposit (EMD) of unsuccessful bidders will be returned.

Performance Guarantee Deposit :

The tenderer should submit an irrevocable Performance Guarantee of 5% of the tender value for proper performance of contract agreement within 15 days of issue of Letter of Intent / Work Order. This guarantee shall be in the form of Fixed Deposit Receipts, Demand drafts or Guarantee bonds of any scheduled banks in the prescribed format or the State Bank of India.

Security Deposit:

The tenderer shall have to deposit 5% of the Tender value which shall be recovered from the bills @ 5% to build the full amount after adjustment of EMD amount, so submitted.

Refund of Performance Guarantee and Security Deposit:

Performance Guarantee and Security Deposit will be refunded only on successful completion of contract. Any breach of contract on the part of the successful bidder after award of the contract will result into non refund of Performance Guarantee & Security Deposit to the contractor.

Empanelment will be based on the following:

- 1) Past Experience of the firm with similar requirements.
- 2) Technical Capabilities.
- 3) Financial strength of the bidder.
 - a) Turnover figures of the last three years should be Rs. 2.5 Crores.
 - b) Net profit figures of the last three years.
- 4) Quality accreditations, licensing requirements

Tie-up agreement:

The applicant who fulfills all the empanelment criteria as laid down above may be recommended for empanelment by the Committee constituted for the purpose after inspection of the Centre and subsequently an agreement on appropriate value of stamp paper will be executed between the authorized representative of the Applicant and the Deputy Chief Executive (A), NFC, Hyderabad.

Implementation / Execution of Agreement:

The Deputy Chief Executive (A), NFC, Hyderabad will be the authority for all practical purposes relating to implementation/execution of the agreement.

Period of Empanelment:

The empanelment shall be initially for a period of **two years** which may be extended on year to year based on the performance and on mutual consent.

5. The Deputy Chief Executive (Administration), NFC, Hyderabad on behalf of President of India reserves the rights to accept / reject one or all the applications without assigning reasons, thereof.

Conditions for Empanelment:

1. The Diagnostic Centres / Imaging Centres / Diagnostic Laboratories which are empanelled by **CGHS / State Govt. / Public Sector Insurance Companies** need to submit a consent letter accepting the terms and conditions mentioned herein along with the tender documents duly signed and stamped.
2. For all Diagnostic Centres following criteria need to be fulfilled:
 - i) The Diagnostic Centres should have been accredited by **National Accreditation Board for Testing and Calibration Laboratories (NABL)**. However, the diagnostic centres which are not accredited by NABL may also apply for empanelment but their empanelment shall be provisional till they are accredited for NABL certificate, which must be done preferably within a period of six months but not later than one year from the date of their empanelment.
 - ii) The diagnostic laboratories which are no NABL accredited may be empanelled **provisionally** on the basis of fulfilling the criteria and submission of an affidavit that the information provided has been correct and in the event of failure to get recommendation from NABL, which must preferably be done with in a period of six months but not later than one year of their empanelment, the empanelled diagnostic laboratory shall forego 50% of the Performance Bank Guarantee and its name would be removed from the panel of CHSS, NFC.
 - iii) NFC also reserves the right to prescribe / revise rates for new or existing investigation (s) as and when NFC feels appropriate.
3. Scanned Copies of all the documents mentioned in the criteria for empanelment **Annexure – IV**.
4. The Diagnostic centre must have been in operation for at least three full financial years. Copies of audited balance sheet, profit and loss account for the preceding financial years to be submitted (main documents only).
5. Copy of NABL Accreditation in case of NABL accredited Diagnostic centres.
6. Copy of NABL application in case of Non-NABL accredited Diagnostic Centres.
7. List of investigations / lab facilities available in the Diagnostic centre.
8. State registration certificate / Registration with Local bodies, wherever applicable.

Annexure-I

9. Compliance with all statutory requirements including that of Waste Management.
10. Fire Clearance Certificate / Certificate by authorized third party regarding the details of Fire Safety mechanism as in place in the Diagnostic Centre.
11. Registration under PNDT Act, for empanelment of Ultrasonography facility.
12. AERB approval for tie-up for radiological investigations / Radiotherapy, wherever applicable.
13. Certificate of under taking as per the **Annexure – III**.
14. The Diagnostic centers must have FAX machine, Xerox machine and the capacity to submit all claims/bills in electronic format to NFC and must also have dedicated equipment, software and connectivity for such electronic submission.
15. The Diagnostic centre must certify that they shall charge as per CHSS tariff and that the rates charged by them are not higher than the rates being charged from their other patients who are not CHSS beneficiaries.
16. The Diagnostic centre must certify that they are fulfilling all special conditions that have been imposed by any authority in lieu of special concessions such as but not limited to concessional allotment of land or Customs' duty exemption.
17. Photo copy of PAN card.
18. Bank details.

Note: Once information against Sl. No. 17 & 18 above submitted they shall not be changed under any circumstances.

Super Specialty investigations will include all the investigations which require intervention and monitoring by Super specialists in the respective disciplines. In addition the following specialized investigations will also be covered.

1. CT scan.
2. MRI.
3. PET scan.
4. Echo Cardiography.
5. Scanning of other body parts.
6. Specialized bio-chemical and immunological investigations.

Annexure-I

In addition the Diagnostic centre shall meet the following criteria – copies or relevant documents:

- a. **MRI Centre**
Must have MRI machine with magnet strength of 1.0 Tesla or more.
 - b. **CT Scan Centre**
Whole Body CT Scanner with scan cycle of less than one second (sub-second) must have been approved by AERB.
 - c. **X-ray Centre / Dental X-ray / OPG Centre**
 - i) X-ray machine must have a minimum current rating of 500 MA with image intensifier TV system.
 - ii) Portable X-ray machine must have a minimum current rating of 60 MA. Dental X-ray machine must have a minimum current rating of 6 MA. OPG X-ray machine must have a current rating of 4.5 – 10 MA.
 - iii) Must have been approved by AERB.
 - d. **Mammography Centre**
Standard quality mammography machine with low radiations and biopsy attachment.
 - e. **USG / Colour Doppler Centre**
Must have MRI machine with magnet strength of 1.0 Tesla or more.
 - i) It should be of high-resolution Ultrasound standard and of equipment having convex, sector, linear probes of frequency ranging from 3.5 to 10 MHz should have minimum three probes and provision / facilities of trans Vaginal / Trans Rectal Probes.
 - ii) Must have been registered under PNDT Act.
 - f. **Bone Densitometry Centre**
Must be capable of scanning whole body.
 - g. **Nuclear Medicine Centre**
Must have been approved by AERB / BARC.
19. In case of any test / investigation which is more than Rs.2500/- prior approval of CMS / COS shall be obtained invariably by Fax and a copy of such permission shall be enclosed along with the claim (s) for settlement.
20. Any diagnostic test / investigation may be carried out as per the prescription / advice in writing of the Medical Officers of NFC or Authorized Medical Attendants (AMAs) or the Consultants of the Zonal Hospitals empanelled by NFC.

APPLICATION FORMAT FOR EMPANELMENT OF DIAGNOSTIC CENTRES

1. Name and address

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2. Tel / fax / e-mail

Telephone No.	:	
Fax	:	
e-mail address	:	
Name and contact details of Nodal persons	:	

Whether NABL Accredited

Whether NABL applied for

Details of Accreditation and Validity period

- a. Details of application fee (draft of Rs.1500/-)

Name & Address of the Bank	D.D. No.	Date of Issue

- b. Total turnover during last financial year
-
- (Certificate from Chartered Accountant is to be enclosed).

3. Alternate power source
-
- Yes
-
- No

4. Laboratory facilities available – Pathology
-
- Biochemistry Microbiology or any other

5. Imaging facilities available
-

6. Supportive services

Boilers / sterilizers Ambulance Laundry Housekeeping Canteen Gas plant **SIGNATURE OF APPLICANT OR AUTHORIZED AGENT.**

CERTIFICATE OF UNDERTAKING

1. It is certified that the particulars given above are correct and eligibility criteria are satisfied.
2. That centre shall not charge CHSS beneficiaries higher than the charged from other patients who are not CHSS beneficiaries.
3. That the rates have been provided against a facility / procedure / investigation actually available at the Organization.
4. That if any information is found to be untrue, Diagnostic Centre would be liable for de-recognition by NFC. The Organization will be liable to pay compensation for any financial loss caused to NFC or physical and or mental injuries caused to its beneficiaries.
5. That the Diagnostic Centre has Fax, Xerox machines and has the capability to submit bills and medical records in digital format and that all Billing will be done in electronic format and medical records will be submitted in digital format.
6. The Diagnostic Centre will pay damage to the beneficiaries if any injury, loss of part or death occurs due to gross negligence.
7. That the Diagnostic Centre has not been derecognized by CGHS or any State Government or other Organizations.
8. That no investigation by Central Government / State Government or any statutory investigation agency is pending or contemplated against the Diagnostic Centre.
9. Agree for the terms and conditions prescribed in the tender document.
10. Diagnostic Centre agrees to implement Electronic Medical Records and EHR as per the standards approved by Ministry of Health & Family Welfare within one year of its empanelment.

SIGNATURE OF APPLICANT OR AUTHORIZED AGENT.

ATTESTED COPIES OF THE FOLLOWING DOCUMENTS (WHEREVER APPLICABLE) ARE TO BE ENCLOSED ALONG WITH THE TENDER

1. Copy of legal status, place of registration and principal place of business of the Diagnostic Centre or partnership firm, etc.
2. A copy of partnership deed / memorandum and articles of association, if any
3. Copy of Customs duty exemption certificate and the conditions on which exemption was accorded.
4. Copy of the licence, if any
5. Copy of the documents fulfilling necessary statutory requirements mentioned below.
 - a) VALID VAT/SERVICE TAX/GST REGISTRATION AS APPLICABLE.
 - b) SOLVENCY CERTIFICATE (40 % of estimated tender value)
 - c) INCOME TAX ASSESSMENT REPORTS OF LAST THREE YEARS.
 - d) VALID INCOME TAX PERMANENT ACCOUNT NUMBER.
 - e) VAT TAX INVOICE NUMBER (TIN)
 - f) LATEST ASSESSMENT REPORT OF SALES TAX
 - g) FINANCIAL TURNOVER (100% of estimated tender value)
 - h) EXPERIENCE CERTIFICATE IN HANDLING SIMILAR OUTLETS ETC.
 - i) EMD BY A DEMAND DRAFT / BANKERS' CHEQUE

SIGNATURE OF APPLICANT OR AUTHORIZED AGENT.

**TENTATIVE LIST OF INVESTIGATIONS TO BE
CARRIED-OUT AND THE CHSS TARIFF**

RDIN	RADIOLOGY	
RDIV001	Xray Orbit AP & Lat View	220
RDIV002	Xray PNS	110
RDIV003	Xray Mastoids-1	140
RDIV004	Xray Mastoids-2	140
RDIV005	Xray Dental -1	60
RDIV006	Xray Nasal Lat View	110
RDIV007	Xray Orthopentogram	230
RDIV008	Xray OCG-2	475
RDIV009	Xray Sialogram	630
RDIV010	Xray Skull AP & Lat	220
RDIV011	Xray Skull Lat	110
RDIV012	Xray Town's	145
RDIV013	Xray Neck AP & Lat	220
RDIV014	Xray C Spine	110
RDIV015	Xray C Spine AP & Lat View	220
RDIV016	Xray Ba.Meal Follow Through (3 Films)	560
RDIV017	Xray Ba Meal Series 3 Films	565
RDIV018	Xray Barium Enema	840
RDIV019	Xray Meal Follow Thorough	735
RDIV020	Xray Barium Meal Follow Through(6)	990
RDIV021	Xray Barium Follow Through (6.2.A)	705
RDIV022	Xray Barium Swallow	330
RDIV023	Xray Barium Swallow (2)	465
RDIV024	Xray Shoulder AP & Lat	220
RDIV025	Xray Shoulder AP View	110
RDIV026	Xray Chest	120
RDIV027	Xray Chest AP & Lat	145
RDIV028	Xray Chest For Children	110
RDIV029	Xray Arm AP & Lat View	170
RDIV030	Xray Elbow AP & Lat	170
RDIV031	Xray Hand AP & Lat	170
RDIV032	Xray Wrist AP & Lat	170
RDIV033	Xray Wrist AP View	100

RDIV034	Xray Abdomen (1 Film)	120
RDIV035	Xray KUB & pelvis	120
RDIV036	Xray KUB	120
RDIV037	Xray D spine Lat	110
RDIV038	Xray LS Lat	110
RDIV039	Xray LS AP	120
RDIV040	Xray LS AP & Lat	220
RDIV041	Xray IVP (4) With Omnipaque	1590
RDIV042	Xray IVP (Omnipaque Charge extra)	745
RDIV043	Xray Hip AP & Lat	220
RDIV044	Xray Hip AP View	110
RDIV045	Xray Pelvis AP	110
RDIV046	Xray Femur-1	140
RDIV047	Xray Knee Joint AP & Lat View	285
RDIV048	Xray Knee Joint Lat	110
RDIV049	Xray Ankle AP & Lat View	170
RDIV050	Xray Foot AP & Lat	170
RDIV051	Xray Foot AP View	110
RDIV052	Xray Bone Age	140
RDIV053	Xray Extra Exposure	35
RDIV054	Xray in bed	170
RDIV055	Cervical Myelogram	1765
RDIV056	Dorsal Myelogram	1545
RDIV057	Lumbar myelogram	1105
RDIV058	Whole length Myelogram	2755
RDIV059	Pneumo Encephalogram	830
RDIV060	Xray Bronchogram 3 Films	1685
RDIV061	Oral Cholecystography	440
RDIV062	Aortogram	6615
RDIV063	Arthogram	720
RDIV064	Venogram Unilateral	1105
RDIV065	Venogram Bilateral	2205
RDIV066	Xray MCUG (3-4)	990
RDIV067	X-Ray MCUG-1	330
RDIV068	Urethrogram	560
RDIV069	Xray Hsg -2	845
RDIV070	Spleenportogram	3310
RDIV071	RGU	330
RDIV072	PTC	2755

RDIV073	TV Fluroscopy with cotrast and films	1105
RDIV074	TV Fluroscopy with films & contrast for ERCP only	660
RDIV075	Endoscopy dilatation	110
RDIV076	Fluroscopy (mobile)	220
RDIV077	Fluroscopy	110
RDIV078	Colour doppler sonography-three studies	990
RDIV079	Needle Biopsy Fluroscopy guided	550
RDIV080	Single Limb Venous - Doppler Studies	990
RDIV081	Both Limbs Venous- Doppler Studies	1655
RDIV082	Subclavian doppler(Both) - Doppler Studies	1105
	Upper limb doppler - Doppler Studies	
RDIV084	Single- Doppler Studies	990
RDIV085	Both Limbs Venous- Doppler Studies	1655
RDIV086	Thyroid doppler	830
RDIV087	Carotid doppler	1105
RDIV088	Abdominal Aorta & Iliac Arteries	1655
RDIV089	Placental doppler	830
RDIV090	Renal doppler	1105
RDIV091	Scrotal doppler	830
RDIV092	Portal Venous doppler	1105
RDIV093	CT Orbits Plain	1655
RDIV094	CT Orbits with I Contrast	2205
RDIV095	CT Orbits with N/I Contrast	1985
RDIV096	CI- N/I Cont Head	550
RDIV097	CT Ionic Contrast Head	830
RDIV098	CT-Brain Plain/ Contrast	1105
RDIV099	CT Brain I contrast	2205
RDIV100	CT-Brain NI Contrast	2755
RDIV101	CT Tempo. Bone plain	2425
RDIV102	CT- Mastoids	2755
RDIV103	Cerviant CT 3d reconstruction only	2065
RDIV104	CT Internal Auditory Meatus	2425
RDIV105	CT PNS- Plain/Coronal	1655
RDIV106	CT PNS with I Contrast	2205
RDIV107	CT PNS with N/I Contrast	2755
RDIV108	CT- Neck - plain	2205
RDIV109	CT-Neck with I Contrast	3310
RDIV110	CT – Neck with N/I Contrast	4960

RDIV111	CT-Cervial Spine –plain	2755
RDIV112	CT-Chest Plain	2425
RDIV113	CT-Chest I Contrast	3860
RDIV114	CT-Chest NI Contrast	4850
RDIV115	CT-Thorax I contrast	2755
RDIV116	CT Angiography N/I Contrast	6065
RDIV117	CT Whole Abdomen plain NI contrast	3530
RDIV118	CT Whole Lower Abdomen I. contrast	3860
RDIV119	CT Whole Lower Abdomen NI contrast	4850
RDIV120	CT Lower Abdomen plain	2755
RDIV121	CT Whole Upper Abdomen I. contrast	3860
RDIV122	CT Whole Upper Abdomen NI contrast	4850
RDIV123	CT Upper Abdomen plain	2755
RDIV124	CT Pelvis	2755
RDIV125	CT Pelvis I Contrast	3860
RDIV126	CT Pelvis NI Contrast	4850
RDIV127	CT KUB	2755
RDIV128	CT- Dorsal Spine-plain	2755
RDIV129	CT- Myelogram with Omnipaque	3750
RDIV130	CT- Whole Body	3860
RDIV131	CT-Limbs	2755
RDIV132	CT Any joint plain	2755
RDIV133	CT Guided Biopsy	2425
RDIV134	CT Marking for Radiation	1105
RDIV135	MRI Orbit – HF	4360
RDIV136	MRI Orbit – LF	3255
RDIV137	MRI Skull base LF	3310
RDIV138	MRI Skull base HF	4410
RDIV139	MRI Skull – HF	4360
RDIV140	MRI Skull – LF	3255
RDIV141	MRI TM joint – single	5515
RDIV142	MRI Brain Plain	3310
RDIV143	SV & MV for MR Brain	7720
RDIV144	Diffusion of MR Brain	3310
RDIV145	Perfusion of MR Brain	3860
RDIV146	MR Venogram for MR Brain	3860
RDIV147	Orbit Module for MR Brain	3310
RDIV148	ENT/Temp. Bone for MR Brain	3310
RDIV149	CSF Flow Study for MR Brain	3310

RDIV150	MRI PNS/Nasopharynx – LF	3255
RDIV151	MRI PNS/Nasopharynx – HF	4360
RDIV152	MRI Neck	3310
RDIV153	Brachial Plexus for MR Spine	2755
RDIV154	MRI Whole Spine Metastasis Screening	12680
RDIV155	MRI C Spine	3310
RDIV156	MRI Inlet (Chest)	4410
RDIV157	MRI Thoracic Aorta (Chest)	5515
RDIV158	MRI Breast	5515
RDIV159	MRI Whole Abdomen –HF	4410
RDIV160	MRI Whole Abdomen –LF	3310
RDIV161	Renal MRI (Abd &Pelvis)	4360
RDIV162	MRI D Spine	3310
RDIV163	MRI L Spine/LS Spine	3310
RDIV164	MRI Pelvis/Hip (HF)	4960
RDIV165	MRI Pelvis/Hip (LF)	3860
RDIV166	MRI Small Joint (Knee; Ankle; Wrist)	3310
RDIV167	MRI Peripheral Angio	5515
RDIV168	MRI Spectroscopy	5515
RDIV169	MRI Bone – Extremities	5515
RDIV170	MRI Screening	5515
RDIV171	MRI Angio(MRA)	4960
RDIV172	MRI Musculo skeletal joint	3310
RDIV173	MR Myelo for Spine	2755
RDIV174	Ultrasonography Thyroid/Scrotum/ Neck	440
RDIV175	Ultrasonography-TVS/Chest/	440
RDIV176	U/S Breast	660
RDIV177	Ultrasonography-Abdomen & Pelvic	390
RDIV178	Ultrasonography Gravid Uterus (OBG)	280
RDIV179	Ultrasonography-Extra Scan	330
RDIV180	Ultrasonography-Follicular Study	660
RDIV181	US TVS Ovulation study	660
RDIV182	Usg Abdomen With Post Void	390
RDIV183	Ultrasonography KUB	440
RDIV184	U/S Testis	550
RDIV185	U/S Transrectal	660
RDIV186	U/S Guided Kidney Biopsy	1655
RDIV187	Bed side U/S	660
RDIV188	Bedside U/S Guided Aspiration	720

RDIV189	Bedside U/S Guided Biopsy	720
RDIV190	Bedside Whole Abdomen	720
RDIV191	Endoscopy	830
RDIV192	PFT	500
RDIV193	Mammography	1105
RDIV194	Bone Densitometry-Single Region	845
RDIV195	Bone Densitometry-Duel Femur	1405
RDIV196	Bone Densitometry-Fore Arm	560
RDIV197	Bone Densitometry-Single Femur	750
RDIV198	Bone Densitometry-Spine	1125
RDIV199	Bone Densitometry-Total Body	1875
	LAB INVESTIGATIONS	
HEIV	HAEMATOLOGY	
HEIV001	AEC	25
HEIV002	APTT	200
HEIV003	Blood Grouping & Rh Typing	40
HEIV004	Cross match	40
HEIV005	Bone marrow biopsy	1685
HEIV006	Bone Marrow Aspiration Test	245
HEIV007	Bone Marrow Smear	170
HEIV008	Bronchial Washing For Cytology	170
HEIV009	BT & CT (Bleeding & Clotting Time)	30
HEIV010	CBP	40
HEIV011	Cervical C/S	130
HEIV012	Cervical Mucus-Fern Pattern	70
HEIV013	Clot Retraction Time	60
HEIV014	Cold Agglutination Test	220
HEIV015	Coomb's Test (Direct)/Indirect	85
HEIV016	Provisional Test For Filariasis	70
HEIV017	ESR	25
HEIV018	Foetal Erythrocytes	70
HEIV019	Foetal Haemoglobin	120
HEIV020	Haemoglobin	25
HEIV021	Haemogram(CBP;PLT;MCV; MCH;MCHC;PCV)	70
HEIV022	Histopathology(Large)	550
HEIV023	Histopathology(Small)	170
HEIV024	MP/MF	25
HEIV025	MP/MF (QBC METHOD)	110

HEIV026	Osmotic Fragility Count	170
HEIV027	PCV	60
HEIV028	Peripheral Smear	60
HEIV029	Platelete Count	60
HEIV030	PT(Prothrombin Time)	100
HEIV031	RBC COUNT	90
HEIV032	Reticulocyte Count	60
HEIV033	Sickle Cell Test	70
HEIV034	Sputum For Eosinophils	40
HEIV035	TC & DC	25
HEIV036	Thrombin Time/TGT	170
HEIV037	WBC (count)	30
MBIN	MICRO BIOLOGY	
MBIV001	AFB/TB Culture	180
MBIV002	Blood Culture (Enteric)	220
MBIV003	Blood Culture (Pyogenic)	220
MBIV004	Blood For C/S (One Sample)	190
MBIV005	Fungus Culture	220
MBIV006	Smear for Gram's Staining	60
MBIV007	Nail Clipping For Fungal Elements	130
MBIV008	Scrapping For AFB	60
MBIV009	Scrapping For Fungal Elements	130
MBIV010	Pus For C/S	170
MBIV011	Semen For C/S	170
MBIV012	Smear For AFB/Diphtheria/ Nasal	60
MBIV013	Smear For Microscopic Exam/Abnormal Cells	25
MBIV014	Sputum For AFB	60
MBIV015	Sputum For C/S	90
MBIV016	Sputum For Malignant Cells	170
MBIV017	Stool For C/S.	90
MBIV018	Swab For C/S.	90
MBIV019	Throat Swab For C/S	180
MBIV020	Urine For C/S	130
MBIV021	Urethral Swab C/S	170
MBIV022	Smear For Fungus/ Gonococcus/Monilia/ Candida	60
MBIV023	Drug Sensitivity For AFB	500
MBIV024	Bronchial Washing/Brushing For AFB	130
MBIV025	Sputum For Plague Screening	130

MBIV026	Aspirated Fluid C/S.	180
MBIV027	Skin Clipping For AFB	130
MBIV028	Smear For Trichomonas	130
MBIV029	Urine For AFB C/S.	330
MBIV030	CSF – CRP	170
MBIV031	CSF –Gram Staining	60
MBIV032	CSF- Culture & Sensitivity	170
MBIV033	CSF/ADA	220
MBIV034	Fluid For AFB Staining	70
MBIV035	Fluid For C/S.	110
MBIV036	Skin Clip For Fungal C/S	170
MBIV037	Skin Clipping – 3 Slides	330
MBIV038	Urethral Smear For Gram Staining	85
MBIV039	Vaginal Swab C/S	130
MBIV040	Fluid For LDH/Occult/Blood/ Protein/Uric Acid	110
MBIV041	Pericardial Fluid For ADA	220
MBIV042	Peritoneal Fluid For ADA	220
MBIV043	Peritoneal Fluid For Analysis	170
MBIV044	Acute leukemia (AL) initial Assessment Panel	5765
MBIV045	Acute Myeloid Leukemia (AML) Characterisation panel	5765
MBIV046	Aerobic Susceptibility Bile & Stool	400
MBIV047	Aerobic Susceptibility : Blood	400
MBIV048	Aerobic Susceptibility: CSF	400
MBIV049	Aerobic Susceptibility: sputum	400
MBIV050	Aerobic Susceptibility:urine	400
MBIV051	Aerobic Susceptibility:SGPT	150
MBIV052	Gardenella Vaginals culture	475
MBIV053	Helicobacter pylori culture	475
MBIV054	Hepatitis A & B virus evaluation	4920
MBIV055	Hepatitis A virus IgM Antibodies	830
MBIV056	Hepatitis A virus total antibodies	695
MBIV057	Hepatitis A virus total IgM antibodies	1380
MBIV058	Hepatitis B core total antibodies	630
MBIV059	Hepatitis B surface antibodies (HbsAb) total	440
MBIV060	Hepatitis B surface Antigen	1160
MBIV061	Hepatitis B surface Antigen(without confirmation)	265
MBIV062	Hepatitis B surface Antigen neutralization(with confirmation)	870
MBIV063	Hepatitis B viruscore Antigen	1160
MBIV064	Hepatitis B virus core IgM Antibodies	760

MBIV065	Hepatitis B virus antigen	650
MBIV066	Herpes simplex virus DNA detector	2755
MBIV067	Herpes simplex virus IgG type 1 antibodies	475
MBIV068	Herpes simplex virus IgG type 1 & 2 IgG & IgM antibodies	1585
MBIV069	HIV 1 &2 antibodies	355
MBIV070	HIV 1 antibodies IgG indicates HIV 2-CSF	2315
MBIV071	HIV 1 antibodies IgM indicates HIV 2-Serum	2315
MBIV072	Legionella SPP culture	415
MBIV073	Leishmania Dunovanni culture	475
MBIV074	Leucocyte alkaline Phosphatase score	330
MBIV075	Leukemia/Lymphoma B cell marker analysis	11545
MBIV076	Leukemia/Lymphoma custom panel	9060
MBIV077	Leukemia lymphoma evaluation	14840
MBIV078	Lyme's disease total antibodies	2645
MBIV079	Malaria IgG antibodies-serum	640
MBIV080	Malaria IgG antibodies-CSF	640
MBIV081	Measles IgG & IgM antibodies	1745
MBIV082	Microfilaria detection	240
MBIV083	Mumps IgM antibodies	950
MBIV084	Myco3	4170
MBIV085	Mycobacteria IgA antibodies	635
MBIV086	Mycoplasma Hominis culture (ureaplasma urealyticum	475
MBIV087	Natural Killer cell evaluation	4450
MBIV088	Neisseria Meningitidis A B C Y W135 antigen detection – serum	950
MBIV089	Neisseria Meningitidis A B C Y W135 antigen detection –CSF	950
MBIV090	Neisseria Meningitidis A B C Y W135 antigen detection – urine	950
MBIV091	Operation theatre microbiological surveillance	2385
MBIV092	Pneumocystis carini detection	950
MBIV093	S-100 Protein	1160
MBIV094	SS-A & SS-b IgG Antibodies	3310
MBIV095	SS-A IgG Antibodies –Serum	1655
MBIV096	Torch IgM Antibodies	1075
MBIV097	Torch IgG Antibodies	1075
MBIV098	Total IgE	550
MBIV099	Treponema pallidum Hemagglutination Assay(TPHA)- Serum	320
MBIV100	Treponema pallidum Hemagglutination Assay(TPHA)- CSF	320
MBIV101	Anti Neutrophil Cytoplasmic Antibodies(C- ANCA)	1215
MBIV102	Anti Sperm Antibodies	610

MBIV103	Anti Streptolysin (ASO) Titre	100
MBIV104	Apolipoprotein A -I	530
MBIV105	Apolipoprotein B	500
MBIV106	Culture Stool; Isolation & identification /Clostridium Difficile	560
MBIV107	Culture wound; isolation & identification	400
MBIV108	Culture wound; isolation & identification (culture & sensitivity)	550
MBIV109	Culture Aerobic Bacterial stool; isolation & identification	345
MBIV110	Culture blood; isolation & identification	485
MBIV111	Culture blood; isolation & identification(culture & sensitivity)	610
MBIV112	Culture body fluid; isolation & identification(culture & sensitivity)	550
MBIV113	Culture; clot salmonella SPP	400
MBIV114	Culture; CSF; Isolation & Identification	400
MBIV115	Cultre Vibrio Cholera	140
MBIV116	Culture; Ear; Isolation & Identification (Aerobic & Anaerobic)	560
MBIV117	Culture; eye; isolation & identification	400
MBIV118	Culture; Nasopharyngeal; isolation & identification	400
MBIV119	Culture; Respiratory;isolation & identification	400
MBIV120	Culture; Yeast Screen isolation & identification (API)	400
MBIV121	Cysticerrus IgG Antibody	3035
MBIV122	Cytochemistry panel for leukemias	1190
MBIV123	Cytokeratin -18	1160
MBIV124	Cytokeratin HMw (Squamous)	1160
MBIV125	Cytokeratin LMW (Non Squamous)	1160
MBIV126	B-Acute Lymphoblastic leukemia (B-ALL) Characterisation panel	5765
MBIV127	BCL-2	1160
MBIV128	CD 10 (CALLA)	2470
MBIV129	CD1C-Percent	1325
MBIV130	CD13/TDT-Percent	2470
MBIV131	CD13-Percent	1325
MBIV132	CD14-percent	1325
MBIV133	CD-Absolute	1655
MBIV134	CD-(T-Helper Cell)	1160
MBIV135	Cellular Immune Dysfunction Evaluation	7915
MBIV136	Cerebro Spinal Fluid analysis	240
MBIV137	Ceruloplasmin	660
MBIV138	Chlaymdia antigen	1655
MBIV139	Chlaymdia IgG Antibodies	950
MBIV140	Chlaymdia Trachomatis DNA Detector	2755

MBIV141	Chromosomal Analysis Karyotyping	2755
MBIV142	Chromonose Analysis in hematological disorders	6615
MBIV143	Clostridium Difficile Toxin A	1380
MBIV144	ANF Blot	840
MBIV145	Anti RNP Anti bodies	420
MBIV146	Anti ENA Complex	420
MBIV147	Anti SCL 70 antibodies	420
MBIV148	Anti HAV (Total)	315
MBIV149	Hbs Ag - Spot test	420
MBIV150	Anti Hbs	420
MBIV151	Measles/Mumps/EBB/HZV (each)	790
MBIV152	Amoebic	420
MBIV153	Cysticersous/Echinococuas (each)	315
MBIV154	IGM RF	265
MBIV155	Circ. IMM Complex	265
MBIV156	ANF	315
MBIV157	Leptospira Ab	420
MBIV158	HSV PCR	3675
MBIV159	Acid load test	210
CYIV	CYTOLOGY	
CYIV001	Biopsy (Small Sample)	120
CYIV002	Biopsy (Medium)	330
CYIV003	Biopsy(Large)	720
CYIV004	Cervical Smear	120
CYIV005	Fluid For Cytology	120
CYIV006	Fluid For Potassium	70
CYIV007	Fluid For Sodium	70
CYIV008	Fluid For Giemsa Stain	70
CYIV009	FNAC	170
CYIV010	Pap's Smear For Cytology	140
CYIV011	Slide For Opinion	85
CYIV012	Smear For Cytology	120
CYIV013	Sputum For Cytology	120
SRIV	SEROLOGY	
SRIV001	ANA(Anti Nuclear Test)	390
SRIV002	Anti Ds DNA	375
SRIV003	Anti E Antibody	550

SRIV004	Anti Phospolipid Anti Body	550
SRIV005	Anti Platelet Antibody	330
SRIV006	ANTI TB/Anti Bodies	1105
SRIV007	Apo Lipo Protein Evaluation (APO A1;A2 & B)	1215
SRIV008	Apo-Lipo Proteins	500
SRIV009	Apolipoprotein A-1/B	390
SRIV010	Brucella Agglutination Test	170
SRIV011	Carcino Embrynic Antigen-Elisa	690
SRIV012	CRP(C-Reactive Proteins)	100
SRIV013	Cysticercosis	375
SRIV014	Herpes-II	280
SRIV015	L.E.Cells	85
SRIV016	Microsomal Thyroglobulin	500
SRIV017	P.Vivax/P.Falciparum Antigen Test	330
SRIV018	Paul Bunnel Test	170
SRIV019	RA Factor/IGM	120
SRIV020	RA/Rose Waller Test	100
SRIV021	RH Antibody Titre	110
SRIV022	Rheumatoid IGG/IGM	550
SRIV023	Thyroid Antibodies	330
SRIV024	Urine For Pregnancy Test	95
SRIV025	VDRL/STS Test	70
SRIV026	Weil-Felix Test	170
SRIV027	Widal Test	95
NMIV	NUCLEAR MEDICINE	
NMIV001	Adenosin Thallium spect	6615
NMIV002	Adrenal MIBG Scintigraphy	16540
NMIV003	Bone Scan-Whole Body/Spect	2205
NMIV004	Bone Scan Limited	1875
NMIV005	Brain MIBI Spect	2755
NMIV006	ECD Brain Spect	2100
NMIV007	HMPAO brain spect	5250
NMIV008	Brain Perfusion Spect Scan	3860
NMIV009	Bulida scan	2315
NMIV010	Radionuclide Cystography	880
NMIV011	CR-51 RBC Volume	1655
NMIV012	CR-51 RBC Survival	2755
NMIV013	Captopril/Losartan Renogram	2645

NMIV014	Direct Voiding Cystography	1325
NMIV015	Dmsa Renal Cortical Scan	1765
NMIV016	Duo. Veno Gastric reflux	1105
NMIV017	First Pass Cardiac Study	2205
NMIV018	G.E. Reflux Study	1325
NMIV019	Gamma Camera Scanning Charges	1325
NMIV020	Gallium Scan	8820
NMIV021	Gallium - 67 scintigraphy	7350
NMIV022	Gastric Emptying Study (Sold)	1325
NMIV023	Gastric Emptying Study (Liquid)	1325
NMIV024	Hepato Biliary Scan	1765
NMIV025	Liver Scan (Sulfur Colloid)	1765
NMIV026	Lung Perfusion Scan Only	2425
NMIV027	Lung Ventilation Scan	1050
NMIV028	Lymphangiogram	1215
NMIV029	Lyphoscintigraphy	1985
NMIV030	Meckel's Diverticulum Scan	1105
NMIV031	MIBI Scan	6615
NMIV032	TL201 Myocardial Spect Scintigraphy	6300
NMIV033	Myocardial Spect (Rest Only)	4410
NMIV034	Myocardial Spect (Stress Only)	5515
NMIV035	Gastro Oesophageal reflux study	1260
NMIV036	Oseophgeal Transit Scan (Rots)	1105
NMIV037	P-32 Therapy	4410
NMIV038	Parathyroid Scan	2425
NMIV039	Radio-Iodine Therapy 10MCI	2205
NMIV040	Radio-Iodine Therapy 5 MCI	1655
NMIV041	Radiation Synovectomy	11025
NMIV042	Radio Nuclide Cisternography	1655
NMIV043	Radio Nuclide GFR	630
NMIV044	Radio Nuclide Phallogram	1050
NMIV045	Radio Nuclide scintigraphy	840
NMIV046	RBC splenic scintigraphy	1655
NMIV047	Renogram & Renal Scan (GHA)	2205
NMIV048	Renogram (Isotope/DTPA/Diuretic)	1875
NMIV049	Renogram With Voiding Scan	2425
NMIV050	Rest Thallium Spect	6615
NMIV051	RNV/Muga Rest Scan (Ef & RWMA)	1260
NMIV052	Stress Muga	1785

NMIV053	Scintimammography	1875
NMIV054	Stress Thallium Spect (Or Mibi)	7350
NMIV055	Strontium /89 Therapy	44100
NMIV056	TC99M RBC SCAN	1985
NMIV057	Testicular Scan	1105
NMIV058	Bone marrow scintigraphy	1655
NMIV059	Bone spect scintigraphy	1655
NMIV060	Renal scintigraphy-diuretic	1105
NMIV061	Three Phase bone Scintigraphy	1325
NMIV062	Tumor Scan Whole Body	2205
NMIV063	Venography	1655
NMIV064	Ventilation/Perfusion Scan (VIQ Scan)	3310
NMIV065	Ventilation Scan	1765
NMIV066	Whole Body Iodine Scan	2755
NMIV067	Thyroid RIA T3	170
NMIV068	Thyroid RIA T4	170
NMIV069	Thyroid RIA TSH	220
NMIV070	Thyroid RIA T3;T4; TSH	550
NMIV071	Throid Iodine uptake	550
NMIV072	Thyroid Pertechnetate scan	660
NMIV073	Abdomen blood pool scan for GI bleed/hemangioma	1655
NMIV074	Abdomen pertech scan	660
NMIV075	CSF Leak Scintigarphy	1655
NMIV076	CSF Shunt Scintigraphy	1655
NMIV077	IN - 111 Platelet Scintigraphy	8820
NMIV078	TC99M - WBC Scintigraphy	5515
NMIV079	I-131Whole body scan	1575
NMIV080	Iodine 131 Ablation dose (25mci)	4200
NMIV081	Iodine 131 Ablation dose (50mci)	8400
NMIV082	Iodine 131 Ablation dose (100mci)	10500
NMIV083	Iodine 131 Ablation dose (150mci)	15750
NMIV084	Iodine 131 Ablation dose (200mci)	21000
NMIV085	Iodine 131 Ablation dose (300mci)	26250
NMIV086	Low dose Iodine therapy (Thyrotoxicosis)	1575
NMIV087	High dose Iodine therapy (Thyrotoxicosis)	2100
NMIV088	Myocardial perfusion study- TMT Stress	6300
NMIV089	Myocardial perfusion study- dobutamine	7350
NMIV090	Myocardial perfusion study- adenosine	8400
NMIV091	Myocardial perfusion study- rest	4200

NMIV092	Myocardial perfusion study- stress	5250
NMIV093	Para thyroid scintigraphy	1575
NMIV094	Samarium Therapy	7350
NMIV095	Phosphorus - 32 therapy	3150
NMIV096	Testicular Imaging	630
NMIV097	Tetrofosmin/MIBI Myocardial spect	2100
NMIV098	TC-99M Leucocyte Scintigraphy	5250
NMIV099	PET Scan Whole Body	17850
NMIV100	PET Scan Part of Body (Brain)	15750
NMIV101	IMRT per cycle after evaluation	3150
CPIV	CLINICAL PATHOLOGY	
CPIV001	Acetone/Ketone Bodies Urine	35
CPIV002	Albumin – Urine	35
CPIV003	Bence Jones Proteins – Urine	35
CPIV004	Bile Salt & Bile Pigments – Urine	30
CPIV005	Bio-Chemical Analysis – Urine	120
CPIV006	CBP With Platelet Count	90
CPIV007	Chyle-Urine	30
CPIV008	CSF Analysis	120
CPIV009	CSF Malignant Cells	145
CPIV010	CSF Cell Count	90
CPIV011	CUE	30
CPIV012	D-Xylose Excretion Test-Urine	170
CPIV013	Fluid For Analysis & Cell Count	120
CPIV014	Fluid For Cell Count	45
CPIV015	G6 PD	120
CPIV016	Ketone Bodies	25
CPIV017	Porphobilinogen Urine	60
CPIV018	Semen Analysis	70
CPIV019	Specific Gravity	25
CPIV020	Stool For Occult Blood	25
CPIV021	Stool For PH	25
CPIV022	Stool For Reducing Substances	25
CPIV023	Stool For Routine	25
CPIV024	Stool Routine With Concentration Method	70
CPIV025	Urine For Pottasium/Sodium	70
CPIV026	Urobilinogen Urine	25
CPIV027	VMA Spot Test Urine	85

CPIV028	Urine For Myoglobin	500
CPIV029	Myoglobin CSF	500
CPIV030	Post Coital Test	35
CPIV031	Sputum Routine	70
CPIV032	Aspirated Fluid Analysis	220
CPIV033	Urine For Sugar/Protein	10
CPIV034	Capillary Fragility	110
CPIV035	Urine For Drug Screening Test	1875
CPIV036	Urine For Homocystinuria	220
CPIV037	Urine For Hb	60
CPIV038	Blood Lead Pigments	280
CPIV039	Blood For ABG(blood Gas analysis)	220
CPIV040	Blood gas Analysis with electrolytes	375
CPIV041	Spot Urine Proteins/Sodium/ Uric Acid	45
CPIV042	Throat Swab	70
CPIV043	Urine Spot Creatinine/ Potassium	45
CPIV044	Malaria antigen (P.falciparium)detection	475
CPIV045	Streptococcus Group B Antigen-Serum	475
CPIV046	Streptococcus Pneumoniae antigen	475
CPIV047	Urine for metachromatic granules	30
CPIV048	Buccal Smear for sexchromatin	105
CPIV049	24 Hrs Urine 17-Ketosteroids	220
CPIV050	24 Hrs Urine Calcium/Chlorides	90
CPIV051	24 Hrs Urine Phosporus/ Potassium/Proteins/Sodium/ Urea/Uric Acid	90
CPIV052	24 Hrs Urine Creatinine Clearance	180
CPIV053	24 Hrs Urine VMA Test – Quantitative	390
CPIV054	24 Hrs Urine VMA Test – Qualitative	830
CPIV055	24 Hrs Urinary Cortisol	220
CPIV056	24 Hrs Urine For Amino Acid	220
CPIV057	24 Hrs For Metanephrine	90
CPIV058	24 Hrs Urine For Microalbuminaria	240
CPIV059	24 Hour Urinary Protein +Creatinine Clearance	195
CPIV060	Urine For Porphobilogen-24 hours	75
CPIV061	Urine Magnesium - 24 hrs	85
SIIV	SPECIAL INVESTIGATIONS	
SIIV001	17-Hydroxy Progesterone	390
SIIV002	ACTH	660

SIIV003	AFP	355
SIIV004	Androstenedione	580
SIIV005	Anti DNA	355
SIIV006	Anitmicroglobin Antibodies	245
SIIV007	Antibody For HBs Ag	220
SIIV008	Antisperm Antibodies	280
SIIV009	Antithyroid Antibodies	330
SIIV010	B2 Microglobulin	540
SIIV011	Beta HCG(quantitative)	190
SIIV012	C3(Serum Compliments-C3)	355
SIIV013	C4(Serum Compliments-C4)	245
SIIV014	C3 & C4 -both	735
SIIV015	CEA	390
SIIV016	CD4; CD8	2755
SIIV017	Chylamydia	660
SIIV018	CMV-IGG (Cytomegalo Virus-IGG)	375
SIIV019	CMV-IGG (Cytomegalo Virus-IGM)	375
SIIV020	Cortisol(Morning)	220
SIIV021	Cortisol (Evening)	220
SIIV022	Cyclosporine	990
SIIV023	DHEA-SO4	305
SIIV024	Factor IX	1240
SIIV025	Factor VIII	1240
SIIV026	Factor XI	500
SIIV027	Factor XIII	105
SIIV028	Ferritin	440
SIIV029	Free T3	245
SIIV030	Free T4	415
SIIV031	FSH	195
SIIV032	Growth Hormone	290
SIIV033	AHB AIC	170
SIIV034	HB Electropheresis	415
SIIV035	HBs Ag(Australian Antigen)	145
SIIV036	HCV	290
SIIV037	Hepatitis C Marker HC	830
SIIV038	Herpes - II	280
SIIV039	HIV/Aids Test (Elisa)	245
SIIV040	IgG;IgM;IgA(Immunoglobulin Assay	580
SIIV041	Immunoglobulin -A	210

SIIV042	Immunoglobulin-(IgE)	280
SIIV043	Immunoglobulin- IgG	245
SIIV044	Immunoglobulin-IgM	210
SIIV045	Morphine	330
SIIV046	Insulin Test	390
SIIV047	LH Serum	195
SIIV048	Multiple Myeloma Protein Electrophoresis	1490
SIIV049	Estradiol	290
SIIV050	Parathyroid Hormone(PTH)	620
SIIV051	Progesterone	245
SIIV052	Prolactin	220
SIIV053	PSA(Prostatic Specific Antigen)	415
SIIV054	Rubella-IgG Or IgM	280
SIIV055	Semen Fructose	120
SIIV056	Serum Dehydro Testosterone	1115
SIIV057	Serum Digoxine	580
SIIV058	Serum Phenytoin	580
SIIV059	Serum Protein Electrophoresis	415
SIIV060	Stone Analysis	280
SIIV061	T3	110
SIIV062	T4	110
SIIV063	TSH	150
SIIV064	Testosterone	245
SIIV065	Free Testosterone	500
SIIV066	Thryoglobulin	375
SIIV067	Torch Titre	1655
SIIV068	Toxoplasma-IgG	280
SIIV069	Toxoplasma-IgM	280
SIIV070	B12	500
SIIV071	Folic Acid	500
SIIV072	TPHA	210
SIIV073	Antineutrophil Cytoplasmic Antibodies(P ANCA)	1075
SIIV074	ASMA(Anti Smooth Muscle Antibodies)	1075
SIIV075	GFAP(Glial Fibrillary Acidic Proteins)	1160
SIIV076	Hepatitis B Virus DNA Quantitative –PCR Method	9100
SIIV077	Hepatitis B Virus DNA Quanlitative-PCR Method	5375
SIIV078	Hepatiti C Virus RNA Quantitative	9925
SIIV079	Hepatitis C Virus RNA Detector Qualitative	5790
SIIV080	Hepatitis A IgM/Virus IgM Antibodies	830

SIIV081	HIV-I RNA Ultraquant (Viral Load)	7445
SIIV082	HIV-II RNA Ultraquant (Viral Load)	7445
SIIV083	HIV-I/II DNA Detector	2195
SIIV084	HIV -Western Blot	1820
SIIV085	CD-4	745
SIIV086	CD-8	745
SIIV087	Albumin Quotient	620
SIIV088	Angiotensin Converting Enzyme(ACE)	580
SIIV089	Anti Smooth Muscle Antibodies; ASMA	1035
SIIV090	Anti Cardiolipin Anti Body	1105
SIIV091	Aspergillus Antibodies	1160
SIIV092	Bacterial Antigen Detection (antigens)- 9 Antigens	2355
SIIV093	Blastomyces Antibodies	1160
SIIV094	Candida Albicans Antibodies	1325
SIIV095	Chromosomal Analysis Karyotyping	2275
SIIV096	Chromosome Analysis In Hematological Disorders	5460
SIIV097	C-Peptide	540
SIIV098	Creatine Kinase (CK)	210
SIIV099	Cryptococcus Antigen	540
SIIV100	Cysticercus IgG Antibody	2485
SIIV101	Echinococcus Antibodies IgG	910
SIIV102	Entamoeba Histolytica Antibodies	580
SIIV103	Escherichia Coli-K1 Antigen	375
SIIV104	Haemophilus Influenzae B Antigen	330
SIIV105	Helicobacter Pylori IgA/IgG/IgM Antibodies	1240
SIIV106	Hepatitis Delta Virus Total Antibodies	1365
SIIV107	Hepatitis E Virus IgG/IgM Antibodies	1105
SIIV108	Measles IgG or IgM Antibodies	780
SIIV109	Mumps IgG & IgM Antibodies	1545
SIIV110	Oestrogen	500
SIIV111	Cocaine	330
SIIV112	Cannabinoids	330
SIIV113	Estradiol	610
SIIV114	HSV I & II IgM	610
SIIV115	Varicella Zoster IgG Antibodies	770
SIIV116	Immuno Histo Chemistry markets (ER/PR/HER status)	2365
SIIV117	Immuno Histo Chemistry markets - (ER status)	790
SIIV118	Immuno Histo Chemistry markets - (PR status)	790
SIIV119	Immuno Histo Chemistry markets - (HER status)	1840

SIIV120	TB PCR	2080
SIIV121	Dengue IGG or IGM	1510
SIIV122	Dengue IGG & IGM	3150
SIIV123	Brucella - IGM	1210
SIIV124	Immuno Electrophoresis	1575
SIIV125	D-Dimer	1575
SIIV126	Leptospira - IGM	1340
SIIV127	Torch complex	2625
SIIV128	Anti TPO Bodies	1210
BCIV	BIOCHEMISTRY	
BCIV001	ADA	140
BCIV002	Amylase-Serum	120
BCIV003	Beta 2 Microglobulin	500
BCIV004	Bicarbonates Serum	60
BCIV005	Blood Urea	45
BCIV006	Blood Urea Nitrogen	45
BCIV007	Calcium-Serum	70
BCIV008	Chlorides-Serum	60
BCIV009	Cholinestrase	170
BCIV010	Copper Serum	120
BCIV011	CPK(MB)- Serum	135
BCIV012	CPK (Serum)	170
BCIV013	Electrolytes Serum	135
BCIV014	FBS	40
BCIV015	FBS & PLBS	75
BCIV016	FUS	10
BCIV017	GTT	170
BCIV018	Gamma - GT	130
BCIV019	Glycosylated Haemoglobin	140
BCIV020	HDL Cholesterol	70
BCIV021	Ionized Calcium Serum	60
BCIV022	Iron Serum	110
BCIV023	Iron Binding Capacity-Serum	120
BCIV024	LDH-Serum	110
BCIV025	LDL Cholesterol	70
BCIV026	LD - 1	110
BCIV027	LDH & LD - 1	135
BCIV028	LFT - 6 tests	420

BCIV029	LFT (Direct & Indirect Billirubin)	185
BCIV030	Lipase Serum	280
BCIV031	Lipid Profile	390
BCIV032	Lithium Serum	85
BCIV033	Micral Test (Micro Albumin)	220
BCIV034	Micro Dot (TB;IGG;TB;IGM)	830
BCIV035	MP QBC Method	100
BCIV036	Mantoux Test	60
BCIV037	PLBS	40
BCIV038	Parasite -F	280
BCIV039	PGBS	45
BCIV040	Phosphorous -Serum	60
BCIV041	Plasma Fibrinogen	120
BCIV042	Potassium -Serum	60
BCIV043	Total Proteins A/G Ratio	60
BCIV044	RBS/Blood Sugar	35
BCIV045	Serum Acid/alkaline Phosphatase	70
BCIV046	Acid Phosphatase (total & prastatic) both	395
BCIV047	Serum Acid Prostatic Fraction	90
BCIV048	Serum Acid Prostatic Fraction	60
BCIV049	Serum Amino Acid/ Ammonia	210
BCIV050	Serum Billirubin	75
BCIV051	Serum Cereplasmin	170
BCIV052	Serum Cholesterol	60
BCIV053	Serum Creatinine/Albumin	45
BCIV054	Serum Homocystiene	210
BCIV055	Serum Lactate Level	415
BCIV056	Serum Magnesium	120
BCIV057	Serum Pyruvate Level	415
BCIV058	Serum Triglycerides	110
BCIV059	SGOT/SGPT	85
BCIV060	Sodium/Potassium Serum	60
BCIV061	Spot Urinary Creatinine	45
BCIV062	Uric Acid	60
BCIV063	Urine For MPS/Porphobilinogen	40
BCIV064	VLDL Cholesterol	70
BCIV065	Serum Myoglobin	500
BCIV066	Fluid For Analysis - Uric Acid	110
BCIV067	Fluid For Analysis -LDH	140

BCIV068	Fluid For Analysis – Amylase	115
BCIV069	Fluid For Malignant Cells	140
BCIV070	CSF/Pleural/Ascitic.Synovial Fluid(Protein Sugar Chloride)	180
BCIV071	Creatinine With Clearance Test	180
BCIV072	Fibronogen	220
BCIV073	Fibronogen Degradation Products	830
BCIV074	Cholinesterase	210
BCIV075	Homogenetic Acid	85
BCIV076	Lactose Tollerance Test	220
BCIV077	Calcitonin	720
BCIV078	Barbiturates	355
BCIV079	Adrenal Screening	1655
BCIV080	Alpha Feto Protein – Elisa	420
BCIV081	Alpha Feto Protein routine	770
BCIV082	Lipo-Protein Electrophoresis	660
BCIV083	Urine Electrolytes	195
BCIV084	Carbamezipine	610
BCIV085	Phenylketonuria- Urine	60
BCIV086	Augmented Histamine Test	135
BCIV087	Theophylline	510
BCIV088	L-Antitrypsin	830
BCIV089	CA 19-9	770
BCIV090	Phospholipids	170
BCIV091	Lupus Anticoagulant Test (LAC)	440
BCIV092	Micro Filaria Antigen Test	40
BCIV093	Micro Filaria Mid Night Sample	170
BCIV094	Acute Promyelocytic Leukemia(APL)	6615
BCIV095	Albumin+Globulin+A/G ratio	180
BCIV096	Alpha-Antitrypsin	1160
BCIV097	Factor II	2470
BCIV098	Factor XI	2470
BCIV099	Factor XIII	410
BCIV100	Fibrinogen degradation products FDP	660
BCIV101	Folic Acid	660
BCIV102	Follicle stimulating hormone & lutenising hormone evaluation (FSH & LH)	530
BCIV103	Follicle stimulating hormone luteinizing hormone evaluation & prolactin (T3;T4;LH; FSH & Pl)	740
BCIV104	Fragile X Chromosome analysis	3860
BCIV105	Fragile Susceptibility custom MIC per drug	720

BCIV106	Fungus culture stain & identification	475
BCIV107	Gamma Glutamyl transferase	190
BCIV108	Glucose6-Phospate dehydrogenase	440
BCIV109	Hemoglobin electrophoresis	660
BCIV110	Hepatic profile	610
BCIV111	IgA	280
BCIV112	IgA;IgM & IgG Immunoglobulin quantitative	770
BCIV113	IgD Heavy chain (cytoplasmic)	1655
BCIV114	IgG	400
BCIV115	IgG Heavy chain (cytoplasmic)	1655
BCIV116	IgM	400
BCIV117	Immunofixation electrophoresis-serum	3960
BCIV118	Immunofixation electrophoresis-CSF	3960
BCIV119	Insulin Elisa	500
BCIV120	Iron binding capacity total (TIBC)	135
BCIV121	Kappa & Lambda Light chain quantitative	940
BCIV122	Kappa light chain	940
BCIV123	K1-67 (proliferating cells)	1160
BCIV124	Lambda light chain	1145
BCIV125	Lipid screen	265
BCIV126	Lipoprotein (a)	720
BCIV127	Liver cancer monitor/alpha fetoprotein	550
BCIV128	Lupus anticoagulant	1050
BCIV129	Multiple myeloma monitor (B2)M	980
BCIV130	Myeloperoxidase(MPO)	660
BCIV131	Osteocalcin	1215
BCIV132	OVS & parasite comprehensive exam with coccidia evaluation	320
BCIV133	Pancreatic cancer monitor (Ca 19-9; CEA)	1325
BCIV134	Periodic acid schiff (PAS)	330
BCIV135	Philadelphia chromosome	2425
BCIV136	Prostrate cancer Monitor (PSA; PAP)	1270
BCIV137	Protein C Activity	2755
BCIV138	Protein electrophoresis – serum	440
BCIV139	Protein Electrophoresis – CSF	440
BCIV140	Protein Electrophoresis- urine 24 hours	440
BCIV141	Protein's activity	2755
BCIV142	Protein total- CSF	110
BCIV143	Protein total – serum	110

BCIV144	Protein total – Urine	110
BCIV145	Protein total synovial fluid	110
BCIV146	Ps1 (Estrogen regulated protein)	1160
BCIV147	Reducing substances	110
BCIV148	Renal panel	330
BCIV149	Sudan Black	330
BCIV150	Synovial fluid Analysis	240
BCIV151	T-cell Leukemia chraterisation panel	7915
BCIV152	Testicular Cancer Monitor (AFP & Beta-HCG)	1005
BCIV153	Testosterone free/total-serum	870
BCIV154	Thyroglobulin	770
BCIV155	Thyroglobulin antibodies	1105
BCIV156	Thyroid Autoantibodies panel	1985
BCIV157	Breast Cancer Monitor (CA 15-3;CEA; LASA)	2690
BCIV158	Calcitonin	1160
BCIV159	CA 125	1160
BCIV160	Cacinoembryonic Antigen (CEA)	440
BCIV161	Cardiac Enzyme Panel	500
BCIV162	Cardiolpin Antibodies	635
BCIV163	Ceruplasmin	660
BCIV164	HLA B27	1160
BCIV165	Troponin T Test	720
BBIV	BLOOD BANK	
BBIV001	Auto Logus Transfusion for 1 bag	255
BBIV002	Blood Bank Bag & Solution	110
BBIV003	Blood filter RC 100	1460
BBIV004	Blood filter RC 50	1220
BBIV005	Blood Screening pack	1805
BBIV006	Blood Screening pack – Stat	635
BBIV007	Complete Cross-match(Saline; All & AHG)	270
BBIV008	Fresh Frozen Plasma with replacement	710
BBIV009	Fresh Frozen Plasma without replacement	1030
BBIV010	Granulocytes one unit	660
BBIV011	Granulocytes Pheresis	17365
BBIV012	Lymphocyto Pheresis	17365
BBIV013	Negative Blood with Replacement	775
BBIV014	Negative Blood without Replacement	1125
BBIV015	Negative Packed cells (with replacement)	775

BBIV016	Negative Packed cells(without replacement)	1125
BBIV017	Packed cell with replacement	710
BBIV018	Packed cell without replacement	1065
BBIV019	Paediatric Negative Packed cells	255
BBIV020	Paediatric Negative Whole Blood	255
BBIV021	Paediatric Packed cells (<= 50 ML)	200
BBIV022	Paediatric Whole Blood (<=50 ML)	200
BBIV023	PBSC Collection	23155
BBIV024	PBSC Processing & storage 100ml	17365
BBIV025	PBSC Processing & storage 200ml	23155
BBIV026	PBSC Processing & storage 300ml	28945
BBIV027	PBSC Processing & storage 400ml	34730
BBIV028	Plasma Pheresis	7720
BBIV029	Plasma Pheresis Manual – one unit	270
BBIV030	Plasma processing and screening	765
BBIV031	Platelet concentrate	660
BBIV032	Platelet concentrate (Pheresis)	9370
BBIV033	Platelet concentrate (Emergency/urge)	15580
BBIV034	Cryo Precipitate	830
BBIV035	Whole Blood one unit	660
BBIV036	Therapeutic Phlebotomy	110
BBIV037	Ps1 (Estrogen regulated protein)	1160
BBIV038	Reducing substances	110
BBIV039	Renal panel	330
HPIV	HISTOPATHOLOGY	
HPIV001	Frozen section & Paraffin section	285
HPIV002	Uterus without Both Ovaries	280
HPIV003	Uterus With One Side Ovary	330
HPIV004	Uterus With Both Ovaries	390
HPIV005	Uterus With Ovarian Cyst; Tumor; With Fibroids	440
HPIV006	Vaginal Hysterectomy Uterus	280
HPIV007	Wethemes Radical Hysterectomy For CA Cervix & CA Uterus	500
HPIV008	Breast 1 Single Block	110
HPIV009	More Than One Block (Larger Specimen More Than 3 Cms In Size)	160
HPIV010	More Than 2 Blocks (Size 5 Cms Or More)	280
HPIV011	Simple Mastectomy	330
HPIV012	Radical Mastectomy With Axillary Clearance (Patey's)	550
HPIV013	Gastrectomy (Partial Or Sub Total)	330

HPIV014	Right Hemi Colectomy	440
HPIV015	Ovarian Tumor Large	390
HPIV016	Endometrium	110
HPIV017	Cervix	110
HPIV018	Endometrium With Cervix	170
HPIV019	Lymphnodes	210
HPIV020	Single Block - Lymphnodes	220
HPIV021	Two Blocks - Lymphnodes	220
HPIV022	More than Two Blocks - Lymphnodes	330
HPIV023	All Endoscopic Biopsies (Single Blocks) - - Lymphnodes	110