



Test Name	Rate
linical Bio Chemistry	
24 Hours Urine for micro albumin urea	1,000
24 Hrs Creatinine Clearance	1,100
24 Hrs Urinary Amylase	1,000
24 hrs urinary calcium	650
24 Hrs Urinary Creatinine	800
24 HRS URINARY ELECTROLYTE	650
24 HRS URINARY PHOSPHORUS	600
24 HRS URINARY POTASIUM	450
24 Hrs Urinary Protein	600
24 HRS URINARY SODIUM	450
24 HRS URINARY URIC ACID	700
Acid Phosphate	1,800
Albumin	450
Alkaline Phosphatase	450
Amylase	1,050
Antineutrophil cytoplasmic antibodies (ANCA ANTIBODIES)	7,500
Ascitic fluid for creatinine	650
Bicarbonate	400
BILIRUBIN - (Serum)	450
BUN (Urea Nitrogen)	550
Calcium	550
Cannabinoids	2,450
CARDIAC ENZYMES	1,600
Chloride	400
Cholesterol	500
CKMB	1,250
Comprehensive Metabolic Panel (CMP) - Fasting	7,000
Comprehensive Metabolic Panel (CMP) - Random	7,000
CPK	7,000
Creatinine	550
CSF Protein D/R	640
D-Dimer	2,400
ELECTROLYTE (URINARY)	
ELECTROLITE (URINART) ELECTROLYTES (SERUM)	1,100
Estimated GFR (eGFR)	1,100
FBS (Glucose Fasting)	1,200
	300
Fluid for Amylase	1,100
Gamma GT	500
Globulin	500
GLUCOSE CHALLENGE TEST (GCT)	850
Glucose Tolerance Test (GTT)	850
HbA1c(Glycosylated Hb)	1,400
High density lipids (HDL)	550
Iron	650





Test Name	Rate
Iron Studies	2,000
Keton	250
LDH	600
Lipase	1,100
Lipid Profile	2,000
Lithium	1,200
LIVER FUNCTION TESTS - LFT	1,500
Low density lipids (LDL)	600
Magnesium	650
Phosphorus	600
Potassium	450
PROTEIN A/G RATIO	800
RBC Folate	1,800
RBS (Glucose Random)	250
SGOT (AST)	450
SGPT (ALT)	450
Sodium	450
TIBC	800
Total Lipids	500
Total Protein	550
Triglycerides	550
Troponin I - (ICT)	1,800
Troponin I (Quantitative)	1,800
Troponin-T	1,800
UCE Profile	1,800
Urea	500
Uric Acid	600
Urinary Amylase (Spot)	1,000
Urinary Calcium (Spot)	650
Urinary Chloride	400
Urinary Creatinine (Spot)	1,000
Urinary Potassium	450
Urinary Protein (Spot)	550
Urinary Sodium	650
Urinary Urea (Spot)	650
Urinary Uric acid (Spot)	650
Urine for Protien	590
Urine for Toxocology Screening	11,650
Very low density lipids (VLDL)	650
luids_	
Ascitic Fluid D/R	1,700
Ascitic Fluid SSAG [Serum Ascitic Albumin Gradient], (Serum	
Albumin-Ascitic Albumin)	1,700
CSF D/R	1,600
CSF Glucose D/R	300





Test Name	Rate
Fluid D/R	1,700
Knee Aspirate D/R + Gram Stain + AFB	1,300
Pleural Fluid D/R	1,700
Prostatic Fluid for D/R + Gram Stain	1,700
PUS D/R	1,700
Sputum D/R	800
Synovial Fluid D/R	1,700
ematology	,
Activated Partial Thromboplastin Time (APTT)	800
Antenatal Red Cell Screening	4,400
Antibody Screening	1,000
Bleeding Time-BT	450
Blood Group	650
Bone Marrow	5,000
CBC ESR PROFILE	850
CBC for Dengue (Punjab)	90
CBC profile	650
CBC with Clozaril	650
Clotting Time - CT	400
Coagulation profile	1,600
Coombs Test (Direct)	1,000
Coombs Test (Indirect)	1,000
DENGUE Antibody	1,500
Dengue IgG Antibody	1,400
Dengue IgM Antibody	1,400
DLC	450
Eosinophil Count	200
ESR	300
G6PD	1,600
Hb Electrophoresis	2,150
Hemoglobin Profile (Hb)	400
LIVER ABSCESS D/R+GRAMSTAIN+AFB	1,800
Malarial Parasitic Load	500
Mantoux Test	550
MCH	400
MCHC	400
MCV	400
MP (Malarial Parasite)	550
MP ICT	1,100
PCV / HEMATOCRIT	400
Platelet Count	400
Platelet Count For PRP	400
PROTHROMBIN TIME - (PT-INR)	700
PT APTT	1,500
Reticulocyte Counts	600





Test Name	Rate
Rh Antibody Titer	650
Sickle Cell	450
Total Leucocytes Counts - (TLC)	450
<u>Histopathology</u>	
Biopsy: Large Specimen	4,000
Biopsy: Small Specimen	3,500
Cytology (Malignant Cells)	1,500
FNA with Procedure	2,800
Pap Smear	2,500
Second Opinion Histopathology	2,000
Slide Special Stain	450
Slides/Histo Path.	3,000
U/S guided diagnostic aspiration (FNAC)	2,700
U/S Guided FNAC	3,930
Micro Biology	
AFB C/S	3,950
AFB Smear	450
Bacteriological Analysis (Swimming Pool)	1,800
Bacteriological Analysis of Disinfectant	4,000
Culture & Sensitivity - Rectal Swab	1,800
Culture & Sensitivity (Food)	1,800
Culture & Sensitivity (Fungal)	1,800
Culture & Sensitivity (Sputum)	1,800
Culture & Sensitivity (Urethral Swab)	1,800
Culture & Sensivity	1,800
Culture & Sensivity - Bone Marrow	1,800
Culture & Sensivity - CVP Tip	1,800
Culture & Sensivity - Shunt	1,800
Culture & Sensivity - Vitreous tap	1,800
Culture & Sensivity (Ascitic Fluid)	1,800
Culture & Sensivity (Blood)	1,800
Culture & Sensivity (CSF)	1,790
Culture & Sensivity (Cystic Fluid)	1,800
Culture & Sensivity (Fluid)	1,800
Culture & Sensivity (Foley's Tip)	1,800
Culture & Sensivity (HVS)	1,800
Culture & Sensivity (IUD)	1,800
Culture & Sensivity (Left Eye)	1,800
Culture & Sensivity (Liver Abscess)	1,800
Culture & Sensivity (Lt. Ear Swab)	1,800
Culture & Sensivity (Pericardial Fluid)	1,800
Culture & Sensivity (Pleural Fluid)	1,800
Culture & Sensivity (Prostatic Fluid)	1,800
Culture & Sensivity (Pus)	1,800
Culture & Sensivity (Right Eye)	1,800





Test Name	Rate
Culture & Sensivity (Rt. Ear Swab)	1,800
Culture & Sensivity (Semen)	1,800
Culture & Sensivity (Stool)	1,800
Culture & Sensivity (Swab for KLB)	1,800
Culture & Sensivity (Synovial Fluid)	1,800
Culture & Sensivity (Throat Swab)	1,800
Culture & Sensivity (Tissue)	1,800
Culture & Sensivity (Tracheal aspirate)	1,800
Culture & Sensivity (Urine)	1,800
Culture & Sensivity (Wound Swab)	1,800
Fungus Smear	550
Gram Stain	400
Gram Stain for HVS	400
KLB (Diptheria) for smear	400
Prostatic Fluid C/S+Collection	2,090
Skin Scrapping for Stain Fungal	2,500
Specimen for Bacteriological Analysis	1,650
Sputum AFB (ZNCF) - Fasting	450
Sputum AFB (ZNCF) - Random	450
Urine AFB	450
Water for Bacteriology / Culture - (R.O. Plant)	1,100
Water for bacteriology/culture - (Mineral)	1,100
Water for bacteriology/culture (Boring Water)	1,100
Water for bacteriology/culture (Bottled Water)	1,100
Water for bacteriology/culture (Filter Water)	1,100
Water for bacteriology/culture (Tank Water)	1,100
Water for bacteriology/culture (Tap Water)	1,100
Water for bacteriology/culture (Well Water)	1,100
Molecular Pathology	
Airline: Covid Nucleic Acid Test+Certificate+Consent Form+Portal	4,500
Chinese Consulate: Covid Nucleic Acid Test+Certificate+Consent	
Form+Portal	4,500
Chinese Consulate: IgG/IgM Screening Test	4,500
Covid-19 Antibodies	3,800
Form+Portal	4,500
HDV QUANTITATIVE	10,500
HDV RNA QUALITATIVE	6,500
Iran Air: Covid Nucleic Acid Test+Certificate+Consent Form+Portal	4,500
Karwan Al Harmain : Covid Nucleic Acid Test+Certificate+Consent	
Form+Portal	4,500
MTB by GeneXpert - Ascitic Fluid	4,800
MTB by GeneXpert - Bronchial Lavage	4,800
MTB by GeneXpert - CSF	4,800
MTB by GeneXpert - Pleural	4,800





Test Name	Rate
MTB by GeneXpert - PUS	4,800
MTB by GeneXpert - Sputum	3,900
MTB by GeneXpert - Tissue	3,900
MTB by GeneXpert - Tracheal Fluid	4,800
MTB DNA Detection By PCR	4,800
PCB COVid PCR Screening Test	2,300
Pegasus: Covid Nucleic Acid Test+Certificate+Consent Form+Portal	4,500
PIA for Canada: Covid Nucleic Acid Test+Certificate+Consent	,
Form+Portal+IgG/IgM Screening Test	9,900
SARS-COV-2 IgM/IgG Quantitative (Neutralizing Antibody Test)	2,800
SARS-COV-2 RT PCR Nucleic acid TEST	4,500
Turkish: Covid Nucleic Acid Test+Certificate+Consent Form+Portal	4,500
ANA / ENA Profile	6,500
HBV DNA PCR (Quantitative)	10,000
HBV Qualitative PCR	6,500
HCV Genotype PCR	13,000
HCV Qualitative PCR	6,000
HCV RNA PCR (Quantitative)	9,500
Parasitology	
Fat Globules	250
Micro Albumin(Urine)	900
Occult Blood	350
RENAL STONE ANALYSIS	2,500
SEMEN ANALYSIS	2,000
Stool D/R	400
STOOL D/R + OCCULT BLOOD	600
Stool D/R + Reducing Sugar	400
Stool D/R + Stool for Occult Blood	400
Stool for Occult Blood	400
Stool for Reducing Substances	400
Stool for Reducing Sugar	400
Urine - Ketone	350
Urine - Sugar + Albumin	250
Urine - Sugar/Glucose	250
Urine Albumin	300
Urine D/R	300
URINE FOR REDUCING SUGAR	350
Urine Pregnancy Test	350
Urine Sugar	300
Urobilinogin	290
<u>Serology</u>	
Anti DELTA (HDV Ab)	2,400
Anti HCV	2,000
Corona Virus Health Screening Questionnaire	500
HAV (IgM)	1,890





Test Name	Rate
Hbs Ab	1,400
HBs Ag	1,400
HCV Antigen	4,900
Hepatitis B Profile	12,650
HIV	2,200
IgG Covid-19 Elisa Antibody	2,500
Rubella IgG	1,400
Rubella IgM	1,390
SARS-COV-2 Neutralizing Antibody Test - (Post Vaccination)	3,200
SARS-COV-2 total antibody ELISA test	1,950
SARS-Covid-19 IgG/IgM Antibody Screening Test	3,800
SARS-Covid-19 IgG/IgM Quantitative Antibody Screening Test	
(neutralising antibodies against spike protein)	3,800
VDRL / RPR	1,500
COOVID-19 Antigen test	2,500
Special Chemistry	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
24 Hrs for Urine Cortisol	2,300
24 Hrs Urinary Copper	2,300
24 HRS URINARY MICRO ALBUMIN	1,000
24 HRS URINARY UREA	650
24 HRS URINARY VMA	2,400
24 HRS URINE MICRO ALBUMIN	900
25 OH Vitamin D Total	3,000
Acid Phosphate (Total)	2,000
ALCOHOL (URINE)	1,800
Alpha Fetoprotein (AFP)	2,400
Anti CCP	3,200
Anti ds DNA	4,000
ASOT	990
B-12 (Serum)	1,800
Beta hCG	1,700
CA-125	3,600
Chikugunya Fever IgG/IgM	5,500
Chikungunya Fever IgG	2,700
Chikungunya Fever IgM	2,700
CMV Profile	3,400
Cocaine	1,600
Complete Hepatitis Profile	27,930
Cortisol (Evening)	1,400
Cortisol (Morning)	1,400
C-Reactive Protein - (CRP)	1,400
Dengue NS1 Antigen	2,500
Estrogen (Estradiol)	1,500
Ferritin	1,600
Fluid for RA-Factor	1,000
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Test Name	Rate
Folate (Folic Acid) Serum	1,700
Free Androgen Index (FAI)	4,000
Free T3	2,000
Free T4	2,000
FSH (Follicle-Stimulating Hormone)	1,600
HBe Ab	2,100
HBeAg	1,600
Helicobacter Pylori - (H.Pylori)	2,000
Helicobacter Pylori IgG	2,000
Hep B,C & ICT TB	4,500
Hep B,C, HIV	3,200
Hepatitis (B,C,HIV) - ICT,	2,100
HIV 1/2 (ICT)	2,400
ICT Hbs Ag	2,400
ICT HCV Antibodies	1,100
ICT TB	1,100
IgE	1,100
IMMUNOGLOBULINS (IgG, IgA & IgM) Group	1,600
Insulin (Fasting)	2,500
Kahns test	2,500
LH (Luteinizing hormone)	1,600
Para thormone (PTH)	2,100
Perituneal Fluid for Amylase	1,000
Phenobarbital	1,890
pro BNP	2,800
Progesterone	1,500
Prolactin	1,600
PSA	2,000
QuantiFERON-TB IGRA	7,500
RA Titre / Factor	1,000
RPR (Rapid Plasma Reagin)	1,400
Stool for H. Pylori Antigen	4,500
T3	1,100
T4	1,100
Testosterone (Serum)	1,500
THYROID ANTIBODIES	4,000
THYROID PROFILE (T3, T4, TSH)	5,000
Torch Profile	7,000
TSH	1,200
TYPHIDOT	150
Urine Cortisol (24 Hrs)	2,200
Urine for Cannabinoids	2,200
VDRL	1,400
Color Doppler	2,100
Colour Doppler Carotid	4,200





Test Name	Rate
Doppler Aorta / IVC	4,200
Doppler A-V Fistula	4,200
Doppler Both legs (Arterial / Venus)	7,500
Doppler Both legs (Arterial)	5,000
Doppler Both legs (Venus)	5,000
Doppler both Limb Both Arterial & Venous	7,500
Doppler both limbs arterial	5,000
Doppler both limbs venous	5,000
Doppler Foot	1,500
Doppler for Abdominal Viscra	2,500
Doppler for obstetric	2,350
Doppler For Pelvis	2,000
Doppler FWB	2,200
Doppler Hand	1,500
Doppler Liver	2,290
Doppler of Submandibular Gland	3,000
Doppler of Superficial Mass	2,000
Doppler Renal (Arterial)	4,200
Doppler Single leg (Arterial / Venus)	4,900
Doppler single leg (Arterial)	5,000
Doppler single leg (Venus)	2,900
Doppler Single Limb (Arterial)	2,900
Doppler Single Limb (Venus)	2,900
Doppler Single Limb both Arterial & Venous	5,000
Doppler Thyroid	3,500
U/S - Neonatal Head	2,500
U/S Both Breast - (Doppler)	3,500
U/S breasts (LT)	1,990
U/S breasts (RT)	1,990
U/S Doppler of Arm	5,000
U/S Doppler Parotid Gland	3,000
U/S Parotid Gland - (Doppler)	2,500
U/S Placental evaluation with Doppler	2,800
U/S power doppler	2,500
U/S Single Organ	1,200
U/S Testis (scrotum) - (Doppler)	2,500
U/S - Echo	
Echocardiography	4,500
U/S - FNAC / Biopsy	
Mono PTY Gun (Bard)	6,330
Semi Automatic (EGGMAN)	2,880
TRU CUT Biopsy	4,030
U/S Guided diagnostic Aspiration with Procedure	4,500
U/S Guided FNAC with Procedure	3,340
U/S Guided Liver Abscess Aspiration	4,500





Test Name	Rate
Intervention	
Diagnostic Ascitic TAP	1,800
Diagnostic Pleural TAP	1,800
Therapeutic Ascitic TAP	5,000
Therapeutic Pleural TAP	5,000
U/S Core Biopsy for solid organs	10,350
U/S Core Biopsy of Lymphnode (Procedure + Trucut Gun)	6,890
U/S Guided Biopsy	4,030
U/S guided therapautic drainage	6,890
· MSK	
Ambulatory 24 Hours ECG (Holter) Monitoring Report	4,500
Chest	2,500
Elbow	2,500
Foot	2,500
Growth scan	1,800
Hand	2,500
inguinal Hernia	1,890
MSK - Hip	2,000
Nuchal Translucency Scan	1,800
U/S - Parotid Gland	1,780
U/S Ankle	2,800
U/S B Scan (L) Eye	1,780
U/S B Scan (R) Eye	1,780
U/S B Scan Both Eyes	2,470
U/S Back	2,800
U/S Bio physical profile	1,150
U/S Both breasts	3,000
U/S Brain	3,000
U/S C.D.Peripheral vessels (Unilateral)	2,790
U/S FWB for anomaly scan	1,780
U/S Hip	3,600
U/S Joint	2,800
U/S Joint to see effusion	1,730
U/S Knee	2,800
U/S Neck	3,000
U/S Shoulder	2,800
U/S Small Parts (Swelling)	1,890
U/S Thyroid	1,780
U/S Transrectal U/S for prostate (Trus)	2,590
U/S Wrist	2,800
Normal / Routine	2,000
Guided Diagnostic Aspiration	2,680
KUB. + Right illiacfossa	1,800
Non-Invasive Blood Pressure (NIBP)	4,500
Pre void or Post void	1,500





Test Name	Rate
Testis	1,990
U/S Abdomen & Pelvis	2,250
U/S Chest	1,500
U/S Female Pelvis + TVS	1,990
U/S Folicular Study	1,670
U/S Foot	2,500
U/S for Thigh	1,550
U/S FWB	990
U/S Guided Drainage	2,680
U/S Hand	2,800
U/S Hernia	1,200
U/S KUB	1,300
U/S KUB & Prostate	2,050
U/S KUB + Testis	2,500
U/S KUB PRE AND POST VOID	1,390
U/S KUB. & pelvis	2,050
U/S Liver & gall bladder	1,250
U/S Lower abdomen	2,050
U/S Pediatric Abdomin	1,500
U/S Pediatric Abdomin Pelvis	1,900
U/S Pediatric GIT	2,500
U/S Pediatric HIP	2,500
U/S Pelvis	1,050
U/S PRE AND POST VOID	800
U/S PROSTATE	1,500
U/S Prostate & Testis	2,600
U/S Right Illiac Fossa	1,090
U/S TVS	1,950
U/S Upper abdomen	1,550
U/S Urinary Bladder	1,600
U/S Whole Abdomen	1,880
U/S Whole Abdomen + Prostate	2,200
U/S Whole Abdomen + Testis	2,500
U/S Whole Abdomen + TVS	2,500
Whole Abdomen + Right illiacfossa (Appendix)	1,990
Zong U/S W. Abdomen	1,400
<u>X-Rays - Normal</u>	
Abdomen (KUB)	1,150
Abdomen Erect Position	1,150
Adenoids	1,050
Ankle joint AP & LAT (LT)	1,200
Ankle joint AP & LAT (RT)	1,200
Ankle Joint AP / Lat (LT)	1,130
Arm AP/LAT	1,210
Both Ankle joint AP & LAT	1,900





Test Name	Rate
Both Elbow AP / Lat	1,700
Both Foot AP/LAT	1,700
Both Foot with Both Ankle Joint AP/LAT View	1,700
Both Hand AP/LAT	1,700
Both Knee AP/LAT	1,950
Both Knee AP/LAT Standing	1,950
Both Shoulder joint AP/LAT	1,950
Both wrist AP/LAT	1,950
Both Wrist joint AP/LAT	1,950
Calcanium AP/LAT View	1,950
Calcanium Both AP/LAT	1,950
Calcanium LAT View	1,000
Cervical Spine AP LAT View (Comp)	1,950
Cervical spine AP/LAT	1,950
Cervical spine AP/LAT/Oblique	2,200
Chest AP	900
Chest LAT view	1,250
Chest Oblique	1,250
Chest PA	900
Chest PA & LAT.	1,500
Chest PA view special	460
Chest X-Ray Moble - For corporate rates	1,200
Clavicle AP view	900
Coccyx joint AP/LAT	950
Dorsal lumber spine AP/LAT	2,000
Dorsal spine AP/LAT	1,500
Elbow joint AP/LAT	1,200
Face AP/LAT	1,500
Femur AP/LAT - (LT)	1,500
Femur AP/LAT - (RT)	1,500
Finger AP/LAT	1,200
Fistulogram with contrast	4,000
Foot AP/LAT	1,200
Forearm AP/LAT	1,200
group for x-ray	12,000
Hand & Wrist AP Lateral oblique	450
Hand AP/LAT - (Left)	1,200
Hand AP/LAT - (Right)	1,200
Heel AP/LAT - (Both)	1,950
Heel AP/LAT - (LT)	1,200
Heel AP/LAT - (RT)	1,200
Heel LAT - (Both)	1,000
Hip joint AP/LAT - (LT)	1,500
Hip joint AP/LAT - (RT)	1,500
Humerus AP/LAT	1,200





Test Name	Rate
Hysterosalpingo Graphy	4,000
K.U.B X-RAY	1,200
Knee AP/LAT (LT)	1,200
Knee AP/LAT Standing (LT)	980
Knee AP/LAT Standing (RT)	1,200
Knee AP/LAT/Skyline View - (LT)	1,700
Knee AP/LAT/Skyline View - (RT)	1,700
Knee Joint AP view (LT)	1,200
Knee Joint AP/LAT (LT)	1,200
Knee Joint AP/LAT (RT)	1,200
Knee Joint AP/LAT (Sitting)	1,130
Knee Joint AP/LAT (Standing)	1,130
Knee Joint both AP/LAT	2,200
Knee Skyline View	1,700
Leg AP/LAT Left	1,200
Leg AP/LAT Right	1,200
Lumbo sacral spine AP/LAT	1,700
Lumbo Sacral Spine AP/LAT	1,650
Lumbo Sacral Spine AP/LAT Oblique	2,100
Lumbo Sacral Spine Extension / Flexion Views	1,700
Mammography (bilateral)	4,200
Mammography (unilateral)	2,500
Mandible AP/LAT	1,200
Mastoid Both Laws View	1,400
Mastoid Lawn's View LT	1,100
Mastoid Lawn's View RT	980
Maxillary Bone	900
Maxillary Bone AP/LAT	1,500
Nasal bone Lateral View	900
Neck Soft Tissue Lateral View	1,200
Nose AP/LAT	1,300
Nose LAT view	900
Orbit AP/LAT	1,400
Para nasal sinuses (PNS)	900
Patella Skyline View	1,130
Pelvementry AP Transverse / Lat	1,450
Pelvimetry AP/\lat View	1,590
Pelvis AP view	1,200
Pelvis AP/LAT	1,540
Radius ulna AP/LAT	1,200
Reporting for X-Rays	100
S.I Joint AP/LAT RT/LT	1,500
S.I Joint Both AP/LAT	1,700
S.I Joint Both Oblique	1,500
Sacro coccyx AP & LT View	1,750





Test Name	Rate
Sacro coccyx Spine AP/LAT	1,750
Scapula AP/LAT	1,300
Shoulder AP View (LT)	950
Shoulder AP View (RT)	950
Shoulder joint AP/LAT (LT)	1,200
Shoulder joint AP/LAT (RT)	1,200
Skull AP/LAT	1,500
Sternum AP & LAT View	1,400
Sternum AP/LAT/Oblique	1,550
T.M Joint AP/ Lateral Open & Closed Mouth	2,000
T.M Joint AP/LAT	1,500
Thigh AP/LAT	680
Thigh AP/LAT Femur AP/Lateral View	1,500
Thoracic INLET	1,600
Thoracic lumber spine AP/LAT	2,000
Thumb AP/LAT	1,200
Tibia fibula AP/LAT	1,200
Toe AP/LAT	1,200
Wrist for bone age	1,200
Wrist joint AP/LAT	1,200
X-RAY CHEST PA & LEFT OBLIQUE VIEW	1,500
X-Rays-Special	
12 Lead Rest Electric	490
Barium Meal (Stomach & Duodenum) with Medicine	3,500
Barium meal followthrough medicine	5,500
Barium Swallow & Meal with Medicine	5,000
Barium Swallow with Medicine	3,200
Cardiologist Report	200
Cephalomatery	1,200
Erect Lateral Pelvimetary	1,450
Ivp with ***NON IONIC*** contrast	6,500
Memography Both Breast	4,200
Memography Single Breast	2,500
OPG (ORTHO PANTO GRAM)	1,300
Pelvimetry erect lateral	1,450