

Room and Board	CHARGE
BEHAVIORAL HEALTH ROOM	2410.63
ICU SEMI PRIVATE	7934.71
ICU LEVEL 1	9611.11
ICU LEVEL 2	8541.03
ISOLATION ROOM AND BOARD	5498.74
NURSERY ROOM	1186.03
NURSERY LVL 2	2390.86
NURSERY LVL 1	1789.24
NURSERY LVL 3	2995.62
ROOM AND BOARD 3 TO 4 BEDS	3360.23
TELEMETRY ROOM/BOARD	4398.99
SEMI PRIVATE ROOM GENERAL MEDICAL SURGICAL	3360.23
SEMI PRIVATE ROOM CPCU	5011.59

Emergency	CHARGE
CRITICAL CARE 30-74 MIN	1992.41
CRITICAL CARE EACH ADD'L 30 MI	826.37
LEVEL 1 FACILITY CHG	246.13
LEVEL 2 FACILITY CHG	403.92
LEVEL 3 FACILITY CHG	787.58
LEVEL 4 FACILITY CHG	1284.14
LEVEL 5 FACILITY CHG	1588.17

OPERATING ROOM	CHARGE
OR LEVEL 1 EACH 15 MINS	3215.70
OR LEVEL 2 EACH 15 MINS	3381.80
OR LEVEL 3 EACH 15 MINS	3547.92
OR LEVEL 4 EACH 15 MINS	4710.70
OR LEVEL 5 EACH 15 MINS	5541.27
OR LEVEL 6 EACH 15 MINS	8863.52
OR LEVEL 7 EACH 15 MINS	36544.77

LABORATORY CHARGES	CHARGE
CDC COVID-19	125.72
REF COVID-19	236.00
SPECIMEN COLLECTION	122.50
BLOOD DRAW	17.00
SMN1 GENE DOS/DELETION ALYS	745.39
ARC phenotyping	112.42
NK CELLS TOTAL COUNT	179.87
B CELLS TOTAL COUNT	179.87
IMMUNOASSAY NONANTIBODY	54.99
RIA NONANTIBODY	64.40
CYTP URNE 3-5 PROBES EA SPEC	732.97
FTL CGEN ABNOR FOUR ANAL	199.15
CULTURE BLOOD ADD'L	49.25
MICRODISSECTION MANUAL	201.00

BRAF GENE	626.43
MOPATH PROCEDURE LEVEL 5	735.00
MOPATH PROCEDURE LEVEL 5	735.00
NUDT15 GENE COMMON VARIANTS	1019.76
DIR NA PROBE MULTI ORGANISMS	180.00
NON-DRUG LEVEL BY CC/MS	86.10
TRICHOMONAS VAGINALIS AMPLIF	80.00
TRB gene rearrangement	459.00
TRG gene rearrangement	459.00
HLA-ABC Sequencing	1360.00
TB AG RESPONSE T-CELL SUSP	357.25
SERPINA1 GENE	208.11
PYTEST CARBON 1 -UREA BREATH	321.13
PMP22 GENE DUP/DELET	1029.00
BLOOD DRAWING FEE	10.50
URINE DRUG COLLECTION	17.00
RENAL FUNCTION PANEL	41.41
SUBOXONE	279.79
BENZODIAZEPINES BLOOD	279.79
FELBAMATE	279.79
ITRACONAZOLE	50.47
KEPPRA	63.21
ZONISAMIDE	63.21
GABAPENTIN NON-BLOOD	89.00
PDGFRA GENE	495.00
URINALYSIS (WITH MICRO)	15.12
MICROSCOPIC URINE	19.00
ELECTROLYTES	21.56
BCR-ABL 1(9:22)	782.26
HALOPERIDOL/HALDOL	69.44
ADAMTS13 Activity ??	214.00
MOPATH PROCEDURE LEVEL 7	990.08
ACYLCARNITINES QUANT	80.40
ALBUMIN - SERUM	23.59
ASCORBIC ACID LEVEL (VIT C)	47.11
BILE ACIDS	81.66
BILIRUBIN	19.25
CALCIUM QUANT	24.61
CALCIUM IONIZED	65.21
STONE ANALYSIS	61.46
CARINITINE FREE AND TOTAL	80.40
CHLORIDE SERUM	21.91
CHLORIDE OTHER SOURCE	23.31
Sugar single qual	26.40
C-TELOPEPTIDE	89.11
CREATININE	24.43
HTT GENE DEC ALLELES	479.50
CYSTATIN C	64.82

IMIPRAMINE	62.00
ALPHA GALACTOSIDASE A	384.00
FIBRINOGEN	40.50
CARBON DIOXIDE	23.31
GLUCOGON	68.11
HISTAMINE	77.00
CORTISOL URINE	79.66
A INFECTIOUS AGENT AB QUAN	71.47
SJOGRENS AB	85.51
TSH	80.12
CELIAC DISEASE	54.99
TTG	54.99
ANTI-MULLERIAN HORMONE	61.71
CENTROMERE AB	54.99
PANCREATIC POLYPEPTIDE	64.40
VGCC ANTIBODY	468.00
CALPROTECTIN	93.60
INTERLEUKIN 6	235.00
LACTOFERRIN FECAL	93.60
KIT GENE ANALYS D816 VARIANT	437.04
HLA II TYPING 1 LOC HR	480.97
LIPASE	32.83
TPMT	86.10
OPIATES ASSAY URINE	279.79
PHOSPHATASE ALKALINE	24.68
PHOSPHOROUS	22.61
POTASSIUM SERUM	21.91
PROCALCITONIN	127.72
PROTEIN TOTAL	17.50
SODIUM SERUM	22.96
SODIUM OTHER SOURCE	23.21
SPECIFIC GRAVITY	14.00
GLUCOSE	18.73
SGOT	24.68
SGPT	25.27
ALPHA-1 ANTITRYPSIN	64.06
TARGETED GENOMIC SEQ ANALYS	2139.00
UREA NITROGEN (BUN)	18.83
VITAMIN NOS	225.00
TEGRETOL	69.44
CYTOGENETIC ANALYSIS	642.00
POTASSIUM OTHER SOURCE	78.75
HEMOGRAM PLAT CNT COMP AUT DIF	37.07
WBC FLUID	26.25
ATP7B sequencing	2317.30
EOSINPHIL NASAL OR URINE SMEAR	15.96
PLATELET AGGREGATION EA AGENT	47.50
PROTHROMBIN TIME (LUPUS)	18.76

HGB FRACT. BY CHROMOTOGRAPHY	86.10
ACT. PARTIAL THROMBOPLASTIN	28.64
ANTIBODY TITER	103.88
TYPE RH BLOOD BANK	28.38
ARC-AUTOLOGUS BLOOD PROCESSING	144.73
TRANSFUSION REACTION	28.38
ARC-ELUTION	360.57
EXTRACTABLE NUCLEAR Ag Ab EA	85.51
ANTI JO	85.51
COOMBS	28.38
AQUAPORIN-4 (NMO) AB	54.99
HEPATITIS Be ANTIGEN	54.95
CA 15-3	68.15
IMMUNOGLOBULIN D	44.35
IGG	44.35
IGM	44.35
IGA	44.35
ANTI-NUCLEAR ANTIBODIES	57.65
MONONUCLEAR CELL ANTIGEN EACH	127.65
ABSOLUTE CD4 AND CD8	224.04
ANAPLASMA AB	48.55
HTLV I AND II WB	226.00
CULTURE ROUTINE	41.10
CULTURE BLOOD	49.25
CULTURE ORGANISM IDENTIFICATIO	38.50
MIC SENT TO REF LAB	36.86
HISTOPLASMA ANTIGEN URINE	57.16
CANDIDA DNA PROBE	95.62
EB ANTIBODY (VCA-IGG)	65.59
VIRUS ISOLATION	124.29
INFLUENZA FIRST 2 TYPES	405.37
GARDNERELLA DNA PROBE	95.62
TRICHOMONAS DNA PROBE	95.62
ADENOVIRUS BY PCR	65.00
INF AGENT QUANT NOS	204.23
CHROM TIS CULT SKIN OR SOLID	670.95
Men?s Health Panel	105.00
Woman?s Health Panel	110.00
BONE MARROW	170.00
T CELL F	459.00
OXYCODONE	279.79
T CELLS TOTAL COUNT	179.87
T CELLS ABSOLUTE CD4	127.65
FACTOR XI (PTA)	21.74
FACTOR XII (HAGEMAN)	21.74
MOL GEN.INTERPRET AND REPORT	130.17
MOLECULAR CYTOGENETICS DNA PRO	152.00
IMMUNHISTOCHEMISTRY EACH Ab	361.00

INFECTIOUS AGENT AG-MULTIPLE	125.00
INF AGENT-AMP NUCLEIC ACID PRO	44.09
IA-2 ANTIBODY	85.19
MYCOPLASMA PNEUMONIAE BY PCR	44.09
CMV VIRAL LOAD	204.23
IEP OTHER FLUIDS	139.90
FECES FREE FAT	7.49
SIROLIMUS	65.49
OCCULT BLOOD SINGLE SPECIMEN	26.00
PNEUMOCOCCAL AB	71.47
ASPERGILLUS GALACTOMANNAN	57.16
FECAL OCCULT BLD HGB BY IA	75.85
PML/RARALPHA COM BREAKPOINTS	710.00
ANNA BY IMMUNOBLOT	54.99
GIARDIA	57.16
INF AG DETECT ENTEROVIRUS AMP	167.30
PANCREATIC ELASTASE FECAL	61.71
VORCONAZOLE	50.47
CHROMOGRANIN A	68.15
CORTISOL SALIVA	77.74
TRYPTASE	61.71
OCC HEALTH USEC PANEL	21.00
SEMEN POST VAS	57.44
INSITU HYBRIDIZATION (FISH)	250.00
INSITU HYBRIDIZATION (FISH)	300.00
DRUG SCREEN PRSMPTV 1 CLASS	164.78
HERPES S AMPLIF NA PROBE	167.30
PSA FREE	130.00
SEMEN ANALYSIS	57.44
SPECIAL STAIN II	113.00
DECALCIFICATION	115.00
STAIN I	167.13
TUMOR IHC MANUAL QUANT	732.97
IMMUNOCYTOCHEMISTRY	361.00
pregabalin	279.79
tramadol	279.79
CULTURE CSF	41.09
alcohol biomarkers	279.79
SYPHILIS TEST NON-TREP QUANT	20.97
ARC-IRRADIATED COMPONENT OTHER	106.79
ZINC PROTOPORPHYRIN	68.39
ALLERGEN SPECIFIC IGE	36.02
M/PHMTRC ALYS ISHQQUANT/SEMIQ	257.00
EBV ANTIBODY (VCA-IGM)	65.59
DIPROPYLACETIC ACID FREE	45.71
HLA I TYPING 1 ALLELE HR	450.94
KRAS mutations	690.17
IMMUNOHISTO ANTB 1ST STAIN	361.00

BRAF GENE	178.98
KRAS GENE ADDL VARIANTS	690.17
NRAS GENE VARIANTS EXON 2&3	1035.27
AMYLASE BODY FLUID	30.91
KIT GENE TARGET SEQ ANALYS	495.00
LDH BODY FLUID	28.77
M/PHMTRIC ALYS ISHQUNT/SEMIQ	523.55
Rufinamide, Serum or Plasma ??	279.79
ABG MIXED GASES	135.28
ABG CORD ARTERIAL	92.26
Statin Sensitivity SLCO1B1, 1	198.50
ABG CORD VENOUS	92.26
Somatostatin Quantitative, Pla	87.15
LEAD ODOT	57.72
CLOTEST	38.50
SCLERODERMA ANTIBODY IgG	85.51
MOPATH PROCEDURE LEVEL 3	574.00
CLOTTING; FACTOR XIII - FS	235.00
ST2, Soluble ??	190.00
Cytogenomic SNP Microarray	1645.00
HLA I TYPING 1 ANTIGEN LR	245.00
CLOZAPINE	88.17
ANTIEPILEPTIC TESTING	279.79
NEURON SPECIFIC ENDOLASE	315.00
COMPTBLTY TST ELETG CROSMTCH	144.73
ANTI-MIOCHONDRIAL ANTIBODY	54.99
ANTIPARIETAL CELL ABS	54.99
CALCIUM IONIZED	65.21
CALCIUM IONIZED	65.21
RBC ANTIGEN TYPING	18.24
IMMUNOFLUOR ANTB ADDL STAIN	525.00
CHROMOSOME TISSUE CULTURE	555.42
calr exon 9 mutation by pcr	579.88
LEUKOCYTE ANTIBODIES	57.44
ANTITHYROGLOBULIN AB	75.85
ASPERGILLUS Ab	65.59
ASPERGILLIS	65.59
ASPERGILLUS FLAVUS	65.59
KRAS, ADDITIONAL VARIANTS	493.00
BLASTOMYCES	61.53
COCCIDIOIDES ANTIBODY	54.71
HISTOPLASMA ANTIBODY	59.57
MICROSCOPIC CRYSTAL EXAM	34.13
MYELIN BASIC PROTEIN	65.00
SERUM ALBUMIN	23.59
OLIGOCLONAL BANDING	95.87
MS IgG	44.35
ALBUMIN URINE OR OTHER SOURCE	24.68

BLOOD TYPE ABO	54.55
CHEMILUMINESCENT ASSAY	105.00
PROTEIN ELECTROPHORESIS-OSU	51.21
METHYL MALONIC ACID	78.44
URINE CULT W ISOLATION AND ID	38.61
CULTURE FUNGUS IDENTIFICATION	49.25
CULTURE FUNGUS-OTHER SOURCE	40.08
MIC ANAEROBE SENT TO REF LAB	36.86
RISTOCETIN COFACTOR	109.38
VON WILLEBRANDS FACTOR	109.38
FECES CULTURE	45.02
CMV TITER IGM	80.33
CITRATE 24 HOUR URINE	132.55
HOMOCYSTEINE	80.43
von WILLEBRAND FACTOR AG NUME	109.38
URINALYSIS W/O MICRO	10.71
URINARY AMYLASE	30.91
PRENATAL ABO TYPE	54.55
EHRlichIA Ab	48.55
IMMUNOFIXATION ELECTROPHORESIS	106.54
HEPARIN INDUCED ANTIBODY	87.57
TSH RECEPTOR ANTIBODY	61.71
CULTURE; IF EA ANTISERUM	60.00
S.PNEUMONIAE Ag	57.16
APOLIPOPROTEIN A1 OR B	73.89
QUANT.BENZODIAZEPINES	279.79
CHLAMYDIA DNA PROBE	167.30
GC DNA PROBE	167.30
25-HYDROXY VIT D	141.16
1/25-DIHYDROXY VIT D	183.54
PLATELET NEUTRALIZATION PROCED	85.72
DILUTED RUSSELL VIPER VENOM TI	27.51
MAG-MYELIN ASSOC.GLYCOPROTEIN	232.00
GM1 OR ASIALO GM1 ANTIBODY	54.99
PROTEIN C ANTIGEN	57.30
PREALBUMIN	69.55
I.A. for Non-infectious Ag/Ab	54.99
PROTEIN S FREE	73.08
APC RESISTANCE PANEL	84.00
WESTERN EQUINE ENCEPHALITIS	62.90
ST. LOUIS ENCEPHALITIS	62.90
EASTERN EQUINE ENCEPHALITIS AB	62.90
CALIFORNIA ENCEPHALITIS AB	62.90
SULFONYLUREA HYPOGLYCEMICS	279.79
ORGANIC ACIDS	78.44
TROPONIN QUANTITATIVE	46.90
FETAL FIBRONECTIN ASSAY	307.09
LDL DIRECT MEASUREMENT	45.50

NICOTINE/COTININE	279.79
LIPOPROTEIN A	61.71
TOPIRAMATE	56.84
DEOXYCORTICOSTERONE	147.70
QUANTATIVE CHROMATOGRAPHY	155.00
MISC FLUOR AB SCREEN	57.44
CMV BY PCR	167.30
HEP C PCR QUANT	204.23
HSV BY PCR	167.30
INFECTIOUS AGENT DETECT.BY PCR	405.72
PORPHOBILINOGEN URINE	40.25
AMINOLEVULINIC ACID URINE	114.00
FLOURIDE URINE	88.38
PSA FREE	87.71
HPV PROBE A OR B	75.00
MIC SENSITIVITY	36.86
BREATH ALCOHOL TEST	48.00
A1A PHENOTYPE	68.95
COLLAGEN CROSSLINKS ANY METHOD	89.11
GLIADIN Ab IgG or IgA	54.99
PROPHYRINS QUALITATIVE	33.32
SCREENING PSA	87.71
HEPATITIS PANEL ACUTE	217.00
BILIRUBIN DIRECT	19.25
FACTOR X	21.74
FACTOR II	21.74
HEPARIN ASSAY	62.41
HEMOGRAM + PLATLET COUNT AUTO	30.84
IMMUNOASSYA, ANALYTE QUANT	94.00
NEPHELOMETRY EA ANALYTE NOS	64.82
FLOURESCENT NONINFECT AGENT AB	57.44
IMMUNOASSAY ANALYTE QUANT	61.71
ALPHA-1-ANTITRYPSIN FECES	179.00
H PYLORI ANTIGEN	68.57
VITAMIN B1 (THIAMINE)	101.22
ACETYLHOLINE RECEPTOR MODUL Ab	64.40
CK ISOEMZYMES	63.88
ISLET CELL Ab	85.19
GLUTAMIC ACID DECARBOXYLASE Ab	54.99
IGF BINDING PROTEIN - 3	67.34
INFECTIOUS AGENT Ag BY DFA	239.00
PROTOZOA AB	59.05
DIBUCAINE NUMBER	102.00
HEP B VIRAL DNA QUANT	204.23
GLUCOSE NOT BLOOD	18.73
SEX HORMONE BINDING GLOBULIN	91.36
INHIBIN A	68.15
PHENYTOIN FREE	65.63

VERY LONG CHAIN FATTY ACIDS	86.10
LEUKOCYTE LYSOSOMAL ENZYME	973.00
b-HEXOSAMINIDASE EACH ASSAY	318.00
CULTURE TYPING IMMUN EA ANTISE	21.74
SUSCEPTIBILITY ENZYME DETECT	8.40
HOMOGENATION TISSUE FOR CULT	28.04
QUANT.DRUG LEVEL NOS	50.47
MACROSCOPIC PARASITE EXAM	20.37
VIRUS Ab NOT ELSEWHERE SPEC	251.00
CHROMOSOME ANAL ADDL KARYOTYPE	146.00
CULTURE FUNGUS-BLOOD	42.98
PSA (SEND OUT TO REF LAB)	87.71
CULTURE FOR GROUP B STREP	31.61
MOLD IDENTIFICATION	49.25
INHIBIN B	61.71
HELMINTH Ab NOS	62.02
RIBOFLAVIN LEVEL	96.50
BRUCELLA ANTIBODY	42.60
CHLAMYDIA Ab	56.39
CHLAMYDIA AB IGM	60.48
PROINSULIN	84.91
HEAVY METAL QUANT	104.72
CADMIUM	110.32
WESTERN BLOT W/PROBE BAND ID	85.82
BASIC METABOLIC W TOTAL CA	34.97
COMPREHENSIVE METABOLIC	50.37
HEPATIC FUNCTION PANEL	30.14
LYME DISEASE CONFIRMATORY	73.85
HIV I/II AB	65.35
DEOXYRIBONUCLEASE ANTIBODY	63.18
D-DIMER QUANTITATIVE	48.55
INF AGENT-AMP NUCLEIC ACID PRO	65.00
ARC-ANTIBODY ID	732.97
ARC-RBC ANTIGEN TYPING	184.01
ARC-SERUM ANTIBODY ABSORPTION	69.00
NICKEL URINE	63.00
NICKEL BLOOD	63.00
LYMPH TRANSFORM MIT OR ag IND	233.77
DIPHTHERIA ANTIBODY	71.47
OPIATES ASSAY	279.79
REVERSE TRIIODOTHYRONINE T3	75.15
HISTOPLASMA ANTIGEN	57.16
HEPATITIS C GENOTYPING	1227.42
HEPATITIS A Ab TOTAL	59.05
INSULIN FREE	61.74
FACTOR VII	21.74
VITAMIN E	67.59
GENOTYPE	1227.42

MANGANESE	117.29
SELENIUM	121.73
CHROMIUM	96.71
TRICHINELLA Ab	148.00
BORRELIA BURGDORFERI BY PCR	167.30
CREUTZFELDT JACOB DETECTION	71.47
B-TYPE NATRIURETIC PEPTIDE	161.84
ANA TITER	53.20
EBV BY PCR	65.00
INTRINSIC FACTOR ANTIBODY	71.89
TISSUE IN SITU HYBRIDIZATION	909.00
SPECTROPHOTOMETRY NES	33.32
INFLUENZA BY DIRECT OBSERVATIO	57.16
OSMOTIC FRAGILITY	162.00
COLLECTION CAPILLARY BLOOD SPE	17.00
ANTI-PHOSPHATIDYLSERINE EA Ab	64.00
ARC-DIRECT ANTIGLOBULIN TEST	32.12
ARC-RBC PRETREATMENT-DRG CHEM	106.79

PULMONARY THERAPY CHARGES	CHARGE
PULSE OXIMETRY	0.00
PULSE OXIMETRY, MULTIPLE CHKS	0.00
PULMONARY FUNCTION SCREEN	468.46
PULMONARY FUNCTION B/A	468.46
VITAL CAPACITY/VT MEASUREMENT	225.61
METHACHOLINE CHALLENGE	1372.47
6 MIN WALK TEST	468.46
PULMONARY STRESS TEST - SIMPLE	418.33
B/A EXERCISE *	439.56
PULM FUNCT TST PLETHYSMOGRAP	1115.53
PULM FUNCTION TEST BY GAS	523.31
CO/MEMBANE DIFFUSE CAPACITY	1115.53
6 MIN WALK TEST	468.46
ETCO2 MONITORING INITIAL DAY	275.59
ETCO2 MONITORING SUBSEQ DAY	275.59
OXIMETRY PER DAY	371.33
HELIOXY	225.61
SURFACTANT ADMINISTRATION	177.33
WEANING PARAMETERS - COMPLETE	225.61
PEAK FLOW MEASUREMENT	225.61
CAR SEAT STUDY	225.61
PULSE OXIMETRY, SPOT CHECK	87.10
PULMONARY REHAB W/EXER1HR SES	254.19
PULM REHAB W/EXCER 1 HOUR KX	254.19

OCCUPATIONAL THERAPY CHARGES	CHARGE
THERAPEUTIC EXERCISE OT	169.22

ELEC STIMULATION OT	148.84
OT EVAL MOD COMPLEX 45 MIN	385.13
HOME INSTRUCTION OT	177.05
IONTOPHORESIS (EA 15) OT	145.71
GROUP THERAPY OT	109.68
WHIRLPOOL SMALL OT	103.41
OT RE-EVAL EST PLAN CARE	229.80
MANUAL TECHNIQUES (EA 15) OT	158.25
REHAB PLAN PHYSICAL RECOND OT	130.64
THER IVNTJ EA ADDL 15 OT	145.95
Vasopneumatic	92.45
THERAPEUTIC ACTIVITIES OT	180.18
ULTRASOUND (EA 15) OT	65.81
OT CONGTIVE SKILLS PER 15 MINS	158.25
OT EVAL HIGH COMPLEX 60 MIN	385.13
PARAFFIN BATH OT	47.02
FCE (EA 15) OT	159.82
E-STIM MANUAL OT	100.28
OT G-CODE	0.00
EQUIP FABRIC/MEASUREMENT OT	178.61
INFRARED THERAPY (UNTIMED)-OT	39.18
NEUROMUSCULAR COORDINATION OT	178.61
CONTRAST BATHS (EA 15) OT	77.57
THERAPEUTIC MASSAGE (EA 15) OT	136.32
W/C ASSESSMENT 15 MIN	117.51
COGNITIVE SKILLS DVLPMENT-OT	158.25
WORK TASK ANALYSIS (15 MIN) OT	158.25
SENSORY INTEGRATION OT	150.42
OT EVAL LOW COMPLEX 30 MIN	385.13

PHYSICAL THERAPY CHARGES

CHARGE

WORK CONDITIONING AT	451.22
AT WRK CNDITIONING (ECH ADL HR	197.32
AMBULATION & GAIT TRNG	150.42
CONTRAST BATHS (EA 15) PT	77.57
ELEC STIMULATION PT	148.84
THERAPEUTIC EXERCISE PT	164.52
MASSAGE PT	136.32
TRACTION - MECHANICAL	92.45
THER IVNTJ EA ADDL 15 PT	145.95
ULTRASOUND/REGION PT	65.81
FLUIDOTHERAPY PT	103.41
EQUIP FABRIC./ADJ PT	178.61
VASOPNEUMATIC	92.45
THER IVNTJ 1ST 15 MIN	145.95
IONTOPHORESIS (EA 15) PT	145.71
GROUP THERAPY PT	95.26
NEUROMUSCULAR COORDINATION PT	178.61

PARAFIN BATH PT	40.82
WORK CONDITIONING PT	451.22
FCE (EA. 15 MINUTES) PT	159.82
WORK CONDITIONING (EACH ADD HR	197.32
MANUAL TECHNIQUES (EA 15) PT	158.25
MANUAL TECHNIQUES PT	137.45
HOME MANAGEMENT TRAINING PT	177.05
THERAPUTIC ACTIVITIES PT	180.18
E STIM MANUAL PT	100.28
REHAB PLAN PHYSICAL RECOND PT	150.42
SENSORY INTEGRATION PT	150.42
PROSTHETIC TRAINING-PT	175.48
INFRARED THERAPY (UNTIMED)-PT	39.18
THERAPEUTIC ACTIVITIES - RT	198.99
HOME INSTRUCTION - RT	189.58
NEUROMUSCULAR COORDINATION AT	140.16
Wheelchair Management Training	108.11
W/C ASSESSMENT 15 MIN	102.05

X-RAY AND RADIOLOGICAL SERVICES	CHARGE
INJ PROC FOR KNEE ARTHROGRAPHY	359.67
FLUOROSCOPY FOR NEEDLE PLCMT	348.74
STERNUM	307.40
CERVICAL SPINE W/ODONTOID	307.40
LUMBAR SPINE 2 OR 3 VIEWS	307.40
PELVIS	307.40
SHOULDER LEFT	307.40
DEXA BONE DENSITY APPENDICULAR	237.44
ARTHROGRAPHY KNEE-LEFT	1057.88
CHOLANGIOGRAM OR	540.60
METASTATIC BONE SURVEY COMPLET	528.94
BONE SURVEY INFANT	307.40
CR Clavicle RT	307.40
CR Clavicle RT	307.40
SHOULDER LEFT ND	307.40
SHOULDER LEFT ND	307.40
ARTHOGRAPHY HIP BILAT	1586.82
KNEE 1-2 VIEWS LIMITED	306.34
RIGHT KNEE 4 OR MORE VIEWS	325.42
MYELOGRAPHY LUMBAR INJECTION	1711.90
MYELOGRAPHY CERVICAL INJECTION	1666.32
JOINT INJ / ASPIRATION HIP	860.73
XOFIO	173.53
SODIUM PERTECHNETATE PER mCi	165.99
IODINE I0123 CAP 300uCi	565.87
HEART MUSCLE IMAGE SPECT-MULTI	5227.38
ZEVALIN,IN111,LIMITED	2195.57
LUNG VENTILAT&PERFUS IMAGING	3468.15

BRAIN VASCULAR FLOW	715.51
THYROID UPTAKE MEASUREMENT	395.13
GASTRIC REFLUX	2008.21
BRAIN SCAN, 4 VIEWS MIN	2550.18
PARATHYRD PLANAR W/WO SUBTRJ	2058.51
CT ANGIO HRT W/CON 3D IMAGE	3424.86
CT INTERNAL AUDITORY CANALS	1329.24
CT NECK W/WO CONTRAST	2078.66
CT RT LOWER EXT W/O CONTRAS	1329.24
CTA LOWER EXTREMITY W/CONTRAST	2085.02
CT ABD & PELVIS W/O CONTRAST	2655.30
DX BRS MAMMO TOMOSYNTHESIS BIL	145.27
US PELVIS	753.67
US PANCREAS	753.67
US BREAST LT	480.19
US PREG UTERUS<14WK EA AD GEST	480.19
PET IM W/CT SKULL-THIGH SUBS	6950.42
LYMPHOMA, RESTAGING	6950.42
ULTRASOUND GUIDE THORACENTESIS	536.37
US RETROPERITONEAL LIMITED	753.67
OB US, DETAILED, SNGL FETUS	0.00
OB US >= 14 WKS, ADDL FETUS	0.00
US AORTA (ABDOMINAL)	753.67
ESOPHAGEAL, INITIAL STAGING	6950.42
COLORECTAL CANCER, DIAGNOSIS	6950.42
ULTRASOUND BREAST LIMITED-RIGH	293.63
ANGIOGRAPHY EXT BILAT S&I	3972.88
VENOGRAPHY, CAVAL INFERIOR S	2360.60
INDIUM-111 PER 0.5 mCi	0.00
NON-HEU TC-99M ADD-ON/DOSE	12.58
ANGIOGRAPHY, BRACHIAL RETRO S&I	1813.66
MASTOIDS	307.40
ORBIT - LEFT	307.40
TMJ BILATERAL	307.40
CERVICAL W/OBL& FLEX/EXT	528.94
LUMBAR W/OBLIQUES	528.94
CLAVICLE LEFT	307.40
LOWER EXTREMITY INFANT	307.40
ARTHROGRAPHY ANKLE LEFT	1057.88
HEEL LEFT	307.40
TIBIA & FIBULA BILAT	461.10
C-ARM < 60 MIN	248.04
SKULL MIN 4 VIEWS	528.94
HAND RIGHT	307.40
KNEE RIGHT 3 VIEWS	307.40
FLOURO NEEDLE ASPIRATION LOC	348.74
RIBS RIGHT	307.40
HEEL RIGHT	307.40

HIP RIGHT	307.40
KNEE RIGHT 1 OR 2 VIEWS	307.40
SCAPULA RIGHT	307.40
ARTHROGRAPHY WRIST RIGHT	1057.88
X-RAY XM ESOPHAGUS 2CNTRST	637.70
X-RAY EXAM OF ELBOW 2 VIEWS LT	231.08
BONE-THREE PHASE	2152.81
CHOLETEC (MEBROFENIN TO 15 mCi	165.99
PERFUSION LUNG SCAN ONLY	1864.86
ZEVALIN IN111, WHOLE BODY	2195.57
GASTRIC BLEED	2008.21
BONE - WHOLE BODY	2152.81
CT GUIDANCE - TISSUE ABLATION	2254.62
CTA HEAD W/WO CONTRAST	2085.02
CT UPPER EXTREMITY W/ CONTRAST	1753.24
BREAST TOMOSYNTHESIS RT	132.39
MAMMOGRAM, DX UNILAT DIGITAL	534.25
US GALL BLADDER	753.67
US NEO NEWBORN	480.19
US EXTENDED PELVIS	753.67
US BIOPSY NEEDLE GUIDANCE	536.37
US OB FOLLOW UP	480.19
US BREAST RT	480.19
US EXAM,ABDO BACK WALL,COMPL	685.82
LYMPHOMA,DIAGNOSIS	6950.42
VENOGRAPHY,EXTREMITY UNI S&	1191.44
VENOGRAPHY,CAVL SUPERIOR S&	1813.66
MR-TEMPOROMANDIBULAR JOINT	1840.17
MR-BRAIN W/WO CONTRAST	2600.30
MR-THORACIC W/CONTRAST	2074.00
MRA UPPER EXTREM W/WO CONTR	2293.85
MRA PELVIS W W/O CONTRAST	3281.77
MR-ANKLE W/ CONTRAST, LEFT	1836.33
MR-KNEE,LEFT	2003.93
MR-FOREARM,LEFT	1837.73
MR-ANKLE W/WO CONTRAST,RIGHT	2714.59
MR-KNEE W/CONTRAST,RIGHT	1836.33
MR-WRIST W/CONTRAST,RIGHT	2165.47
MR-TIB/FIB W/WO CONTRAST,LEFT	2559.41
MR-CHEST	1476.00
MR-THORACIC	2009.80
MR-BRAIN W/CONTRAST	2188.73
MRA ABDOMEN W/WO CONTRAST	2420.00
MR-ANKLE W/WO CONTRAST,LEFT	2714.59
MR-SHOULDER W/WO CONTRAST,LEFT	2627.88
MR-HUMERUS, LEFT	1837.73
MR-FOREARM W/WO CONTRAST,LEFT	2493.71
MR-KNEE,RIGHT	2003.93

MR-KNEE W/WO CONTRAST,RIGHT	2714.59
MR-BRAIN W/O CONTRAST	2017.09
MR-PELVIS	1988.41
MRI BREAST W/WO CONTRAST BILAT	2902.65
MDP UP TO 30 MCI	116.26
SINUSES	307.40
UPPER EXTREM.INFANT >1 YR	307.40
FOOT LEFT	307.40
BABY GRAM	227.90
ESOPHAGRAM/BA SWALLOW	455.80
ANTE PYELOGRAM NEPHROST	769.56
ACUTE ABDOMINAL SERIES	390.08
CERVICAL SPINE W/ OBL	528.94
CERVICAL SPINE 1 VIEW	307.40
TOE(S) RIGHT	307.40
ANKLE RIGHT	307.40
FOOT LEFT ND	307.40
FOOT LEFT ND	307.40
SHOULDER RIGHT ND	307.40
SHOULDER RIGHT ND	307.40
TIBIA & FIBULA RIGHT	307.40
RIBS LEFT W PA CHEST	307.40
ABDOMEN SUPINE & UPRIGHT ND	227.90
FOOT RIGHT ND	307.40
FOOT RIGHT ND	307.40
RP LOCLZJ TUM SPECT W/CT 1	4452.18
ARTHORGRAPHY ELBOW RIGHT	1057.88
X-RAY EXAM OF SHOULDER 1 VIEW	183.38
X-RAY EXAM OF WRIST 2 VIEWS RT	250.16
X-RAY EXM OF THRCIC SPINE 3 VW	454.74
CT LS W CONTRAST	2050.04
CT localization	5530.00
THYROID TX - INITIAL	1990.60
TC SESTAMIBI PER DOSE (1)	475.33
TC SESTAMIBI PER DOSE (2)	475.33
THYROID CA METASTASES UPTAKE	828.68
RENAL SCAN W/FLOW & FUNCTION	1879.95
CT - MF W&WO CONTR	2018.24
CT - MAXILLOFACIAL	1329.24
CTA NECK W/CONTRAST	2085.02
CT THORAX W/WO CONTRAST	2078.66
CT CERVICAL SPINE	1329.24
CT UPPER EXTREM W/O CONTRAST	1329.24
CTA CHEST W/CONTRAST NONCORONA	2085.02
CT ABD & PELVIS 1+ SECTION/REG	4157.33
TRANSRECTAL ULTRASOUND	604.21
US SPINAL CANAL	753.67
OB US, LIMITED, FETUS(S)	0.00

HEAD & NECK CANCER,RESTAGING	6950.42
PET IM W/CT WHOLE BDY SUBS	6950.42
COLORECTAL CANCER,RESTAGING	6950.42
COLORECTAL CANCER,INIT.STAGING	6950.42
ULTRASOUND BREAST LIMITED LEFT	293.63
ULTRASOUND BREAST COMPLETE	588.30
ANGIO, SELECT EA ADD'L VES	1813.66
MAMMOGRAPHY SPECIMEN P-OP	497.49
X-RAY Wrist Bilat	614.80
X-RAY Foot BILAT	614.80
THORACIC SPINE	307.40
SACRUM OR COCCYX	307.40
ACROMIOCLAVICULAR JOINTS	307.40
FOREARM LEFT	307.40
HAND LEFT	307.40
FEMUR LEFT 2 or more views	307.40
TIBIA & FIBULA LEFT	307.40
ANKLE LEFT	307.40
ABDOMEN KUB	227.90
SMALL BOWEL FT	455.80
HYSTEOSALPINGOGRAM	942.34
THORACIC SPINE 4V	379.00
LUMBAR SPINE W/FLEX/EXT	528.94
MYELOGRAPHY ENTIRE SPINAL CANA	732.46
CHEST DECUBITUS	287.26
LUMBAR FLEX EXT&OBLIQUE	528.94
ELBOW RIGHT MIN 3 VIEWS	307.40
NASAL BONE	307.40
KNEE RIGHT 1 OR 2 VIEWS ND	307.40
KNEE RIGHT 1 OR 2 VIEWS ND	307.40
CERVICAL SPINE 2 OR 3 VIEWS	307.40
UGI WITH AIR	455.80
X-RAY SM INT F-THRU STD	637.70
DEXA BONE DENSITY APPENDICULAR	237.44
ARTHORGRAPHY ANKLE RIGHT	1057.88
RP LOCLZJ TUM SPECT W/CT 2	5050.50
MR-CERVICAL W/CONTRAST	2010.50
MR-LUMBAR W/WO CONTRAST	2592.44
MRI-ORBIT,FACE,NECK W W/O CONT	2473.54
MR-KNEE W/WO CONTRAST,LEFT	2714.59
MR-HIP W/WO CONTRAST,LEFT	2714.59
MR-WRIST, LEFT	1902.82
MR-HUMERUS W/CONTRAST,LEFT	2637.29
MR-HAND,RIGHT	1837.73
MR-FOOT W/WO CONTRAST,LEFT	2559.41
MR-ANKLE W/CONTRAST,RIGHT	2624.56
MR-HIP,RIGHT	2003.93
MR-HIP W/CONTRAST,RIGHT	1836.33

MR-TIB/FIB,RIGHT	1969.24
MR-ELBOW W/CONTRAST RIGHT	2165.47
MR-LUMBAR	1991.86
MR-ANKLE,BILAT	4007.86
MAA UNIT DOSE UP TO 45 mCi	0.00
PLACEMENT DRAINAGE CATH W GUID	555.44
ARTHROGRAPHY HIP LEFT	1057.88
KNEE LEFT 1 OR 2 VIEWS	307.40
CYSTO URETHOGRAM	769.56
LUMBAR SPINE 1 VIEW	307.40
SACROILIAC JOINTS	795.00
SHOULDER RIGHT	307.40
WRIST RIGHT	307.40
SKULL AP LAT	307.40
X-RAY EXAM OF WRIST 2 VIEWS LT	250.16
X-RAY EXAM OF FOOT 2 VIEWS LT	254.40
X-RAY EXAM OF ELBOW 2 VIEWS RT	231.08
CT THORACIC SPINE W & WO CONTR	2625.19
CHEST FLUOROSCOPY W/FILMS	348.74
DTPA UNIT DOSE UP TO 25 mCi	0.00
CERETEC PER DOSE	3165.10
PARATHYROID SCAN	2220.72
LUNG PERF&VENTILAT DIFERENTL	2802.94
CTA AORTA RUNOFF W/CONTRAST	2085.02
CT-LIMITED	662.51
CT HEAD W/O CONTRAST	1329.24
CT HEAD W/ CONTRAST	1753.24
CT HEAD W/WO CONTRAST	2078.66
CT ORBITS W/O CONTRAST	1329.24
CT THORAX W/ CONTRAST	1753.24
CT - 3-D RECONSTRUCT	175.97
ENDO CATH - BIL & PANCR D S&I	984.74
KNEE BILATERAL 3 VIEWS	612.68
BIL X-RAY EXAM OF KNEE 1 OR 2	536.36
X-RAY EXAM OF HAND 2 VIEWS LT	265.00
X-RAY EXAM OF HAND 2 VIEWS RT	265.00
X-RAY EXAM HIPS BI 3-4 VIEWS	528.94
X-RAY EXAM ENTIRE SPI 1 VW	307.40
RP LOCLZJ TUM SPECT 2 AREAS	4452.18
HDP UP TO 30 mCi	165.99
RENAL SCAN (LASIX)	2220.72
BONE MARROW IMAGING,WHOLE BODY	2242.10
PROVISION OF ISOTOPE,FDG DOSE	1681.26
HEPATOBIL SYST IMAGE W/DRUG	2405.58
ABD PARACENTESIS W/IMAGING	1239.59
CT ABDOMEN W/WO CONTRAST	2078.66
CT PELVIS W/ CONTRAST	1753.24
CT ASPIRATION	1643.00

BREAST TOMOSYNTHESIS LT	132.39
US ABDOMEN LIMITED	753.67
US SCROTUM	753.67
US LIMITED GESTATIONAL AGE	480.19
MRA-HEAD WITH/WITHOUT CONTRAST	2070.92
MR-SHOULDER W/CONTRAST,LEFT	2165.47
MR-HAND W/WO CONTRAST,LEFT	2493.71
MR-HAND W/WO CONTRAST,RIGHT	2493.71
MR-FEMUR W/WO CONTRAST,LEFT	2559.41
MR-TIB/FIB W/CONTRAST,LEFT	2083.85
MR-FOOT, RIGHT	1969.24
MR-FOOT W/CONTRAST,RIGHT	2624.56
MR-ELBOW,RIGHT	1902.82
MR-ELBOW W/WO CONTRAST,RIGHT	2627.88
MR-FOREARM,RIGHT	1837.73
MR-HIP W/WO CONTRAST,RIGHT	2714.59
MR-KNEE,BILAT	3005.89
MAG-3 UP TO 15 mCi	1179.52
ULTRTAG KIT PYP 99mTc TO 30mCi	201.67
US EXTREMITY LT	753.67
US PREG UTERUS < 14WK SGL GEST	753.67
OB US >= 14 WKS, SNGL FETUS	0.00
OB US, DETAILED, ADDL FETUS	0.00
OB US NUCHAL MEAS, 1 GEST	0.00
US ABD AORTA SCREEN AAA	113.00
PET BRAIN METABOLIC INIT TX	5518.36
PET IM W/CT SKULL-THIGH INT TX	6950.43
NON SMALL CELL LUNG CA,INITIAL	6950.42
AORTOGRPHY W/RUNOFF BILT S&	3972.88
MR-CERVICAL W/WO CONTRAST	2587.38
MR-LUMBAR W CONTRAST	1971.50
MRI-CHEST W W/O CONTRAST	2422.33
MR-HIP,LEFT	2003.93
MR-HIP W/CONTRAST,LEFT	1836.33
MR-ELBOW W/CONTRAST,LEFT	2165.47
MR-ELBOW W/WO CONTRAST,LEFT	2627.88
MR-HAND,LEFT	1837.73
MR-FOOT,LEFT	1969.24
MR-FOOT W/WO CONTRAST,RIGHT	2559.41
MR-ANKLE,RIGHT	2003.93
MR-SHOULDER,RIGHT	1902.82
MR-SHOULDER W/CONTRAST,RIGHT	2165.47
MR-FOREARM W/WO CONTRAST,RIGHT	2493.71
MRA ABD WO CONTRAST	2420.00
IN-111 PENTETREOTIDE 6mCi	6886.53
FLUOROSCOPY UP TO 1 HOUR	248.04
FLUORO CARDIAC > 1 HR	347.68
FLUORO CENTRAL VENOUS ACCESS	348.74

US SPECIMEN POST-OP	287.26
ZYGOMATIC ARCHES	307.40
X-RAY EXAM CHEST 1 VIEW	287.26
RIBS BILATERAL W/PA CHEST	528.94
SCOLIOSIS SURVEY SPINE	307.40
ELBOW LEFT MIN 3 VIEWS	307.40
WRIST-LEFT	307.40
ARTHROGRAPHY WRIST LEFT	1057.88
RETROGRADE PYELOGRAM	769.56
VOIDING CYSTO URETHOGRAM	769.56
X-RAY SM INT F-THRU STD	705.96
BONE LENGTH	307.40
VIDEOTAPED ESOPHAGUS (SWALLOW)	455.80
FACIAL BONES MIN 3 VIEWS	307.40
ORBIT RIGHT	307.40
FOREARM RIGHT	307.40
MANDIBLE MIN 4 VIEWS W/ORTHO	307.40
RIBS LEFT	307.40
FINGERS LEFT	307.40
FINGERS RIGHT	307.40
CLAVICLE RIGHT	307.40
SHOULDER BILAT	461.10
FOOT RIGHT	307.40
SHUNTOGRAM	540.60
ARTHOGRAPHY HIP RIGHT	1057.88
ARTHOGRAPHY KNEE RIGHT	1057.88
ARTHOGRAPHY SHOULDER RIGHT	1057.88
LEFT KNEE 4 OR MORE VIEWS	325.42
X-RAY EXAM OF SHOULDER 1 VIEW	183.38
MYELOGRAPHY THORACIC INJECTION	1711.90
CT THORACIC SPINE W CONTR	2081.02
CT CERV SPINE W CONTR	2106.90
CHEST WITH APICAL LORDOTIC	287.26
Administration of Xofigo	836.23
THYROID CA - WHOLE BODY	2195.57
SULFUR COLLOID UNIT DOSE	0.00
ZEVALIN IN111, MULTIPLE AREAS	2195.57
HEART MUSCLE IMAGE SPECT, SINGL	2268.51
LUNG VENTILATION IMAGING	2298.69
CT - MF W CONTR	2220.70
CT - ORBIT SELLA MID/INNER EAR	1753.24
CT THORAX W/O CONTRAST	1329.24
CT LOWER EXT. WITH CONTRAST-LT	2078.66
CT PELVIS W/O CONTRAST	1329.24
CT LOWER EXT. WITH CONTRAST	1753.24
CT LOWER EXT. W/WO CONTRAST	2078.66
CTA UPPER EXTREMITY W/CONTRAST	2085.02
CT ANGIO ABD&PELV W/O&W/DYE	3506.49

CT NEEDLE BIOPSY	1643.00
DX MAMMO INCL CAD BI	652.00
US THYROID	753.67
US ASPIRATION BREAST	536.37
US UTERUS > 14 WKS SGL GEST	753.67
US EXTREMITY RT	753.67
OB US NUCHAL MEAS, ADD-ON	0.00
PET IM W/CT SKU-THIG SUBS ADD	6950.42
PET IM W/CT SKU-THIG SUBS ADD	6950.42
NON SMALL CELL LUNG CA,DIAGNOS	6950.42
MRA CHEST W/WO CONTRAST	3281.77
MRA-NECK W W/O CONTRAST	2246.49
MRI-PELVIS W W/O CONTRAST	2633.80
MR-KNEE W/CONTRAST,LEFT	2624.57
MR-SHOULDER,LEFT	1902.82
MR-ELBOW,LEFT	1902.82
MR-HUMERUS W/WO CONTRAST,LEFT	3305.09
MR-FEMUR W/WO CONTRAST,RIGHT	2559.41
MR-FOOT W/CONTRAST,LEFT	2083.85
MR-SHOULDER W/WO CONTRST,RIGHT	2627.88
MR-WRIST,RIGHT	1902.82
MR-TIB/FIB,LEFT	1969.24
MR-HIP W/CONTRAST,BILAT	2754.49
MR-CERVICAL	2001.67
MRI-ABDOMEN W W/O CONTRAST	2659.79
MR-WRIST W/CONTRAST,LEFT	2165.47
MR-FEMUR,RIGHT	1969.24
MR-WRIST W/WO CONTRAST,RIGHT	2627.88
MR-TIB/FIB W/WO CONTRAST,RIGHT	2559.41
MR-ABDOMEN W/OUT CONTRAST	2015.43
MRI BREAST W/WO CON UNILAT	3281.76
MRI BREAST C- BILATERAL	951.06
ANGIOGRAPHY,PULMON VEN INJ S&I	1813.66
ANGIOGRAPHY,PULMONARY UNI S&I	1813.66
EYE FOREIGN BODY	227.90
RIBS RIGHT W/PA CHEST	307.40
CORPORA CAVERNOSOGRAM	392.25
HUMERUS LEFT	307.40
HIP LEFT	307.40
ABDOMEN SUPINE & UPRIGHT	227.90
BARIUM ENEMA	455.80
CDSM NDSC	0.01
BONE AGE	307.40
C-ARM > 60 MIN	348.74
HAND BILAT	461.00
KNEE LEFT 3 VIEWS	307.40
RIBS BILAT W/O PA CXR	307.40
TOE(S) LEFT	307.40

FEMUR RT 2 OR MORE VIEWS	307.40
NECK SOFT TISSUE	227.90
IODINE I-131 IOBENGUANE 1MCI	1088.71
RP LOCLZJ TUM SPECT 2 AREAS	4452.18
LOOPOGRAM	769.56
ENDO CATH - BILE DUCTS S&I	736.70
ABDOMEN KUB ND	227.90
X-RAY EXAM OF FOOT 2 VIEWS RT	254.40
CT LOWER EXT W/O CON BILAT	1993.86
GASTRIC EMPTYING SCAN	2174.20
BONE - SPECT	2152.81
LIVER/SPLEEN SPECT	2405.58
Tumor imaging whole body	4302.83
LIVER SPLEEN SCAN	2571.56
BONE - LIMITED	2152.81
CT - ORBIT SELLA MID/INNER EA	2078.66
CT NECK W/ CONTRAST	1753.24
CT LUMBAR SPINE	1329.24
CT ABDOMEN W/ CONTRAST	1753.24
CT ABDOMEN & PELVIS W/CONTRAST	3506.48
CT GUIDANCE	530.00
MAMMOGRAM,DX BILAT DIGITAL	624.35
US ABDOMEN	753.67
US ASPIRATION	536.37
US CHEST	480.19
US SOFT TISSUE HEAD/NECK	753.67
OB US, FOLLOW-UP, PER FETUS	0.00
ESOPHAGEAL, DIAGNOSIS	6950.42
ULTRASOUND BREAST LIMITED	293.63
ULTRASOUND BREAST LIMITED BIL	587.26
ANGIOGRAPHY,EXT UNILAT S&I	3972.88
ANGIOGRAPHY,VISCERAL S&I	3972.88
VENOGRAPHY,SINUS/JUG CATH S	1191.44
I-131 CAPSULE PER mCi	440.12
MRI BREAST C-+ W/CAD BI	1254.94
ANGIOGRAM, FOLLOW-UP	325.42
DEXA BONE DENSITY AXIAL CEDC	507.74
CHEST PA & LATERAL	287.26
STERNOCLAVICULAR JOINT	307.40
SACRUM & COCCYX	307.40
SCAPULA-LEFT	307.40
ARTHROGRAPHY SHOULDER-LEFT	1057.88
DEXA BONE DENSITY AXIAL CEDC	507.74
UPPER GI	455.80
BARIUM ENEMA AIR CONTRAST	705.96
IVP (UROGRAPHY)	769.56
CYSTOGRAM	769.56
TOE(S) BILAT	461.10

CERVICAL SPINE W/ FLEX/EXT	528.94
THORACIC SPINE 1 VIEW	307.40
HUMERUS RIGHT	307.40
CHEST PA ND	287.26
KNEE LEFT 1 OR 2 VIEWS ND	307.40
KNEE LEFT 1 OR 2 VIEWS ND	307.40
FLUOROGUIDE VEIN DEVICE	348.74
CR Clavicle LT	307.40
CR Clavicle LT	307.40
RP QUAN MEAS SINGLE AREA	4452.18
X-RAY EXAM OF ANKLE 2 VIEWS RT	237.44
X-RAY EXAM OF ANKLE 2 VIEWS LT	237.44
FLUOROGUIDE FOR SPINE INJECT	488.66
CT LS W & WO CONTRAST	2525.98
FEMUR RT 1 VIEW	307.40
CT LT LOWER EXT W/O CONTRAS	1329.24
ZEVALIN Y-90,THERAPY	431.32
TUMOR LOC MULTI WHOLE BODY	3256.89
SULFUR COLLOID UNIT DOSE	0.00
THYROID IMAGING W/BLOOD FLOW	1495.15
MECKLES SCAN	2008.21
MUGA REST - SINGLE	2268.51
HEPATOBIILIARY SYSTEM IMAGING	1575.63
CT HRT W/O DYE W/CA TEST	309.52
CT NECK W/O CONTRAST	1329.24
CT SINUS	1329.24
CTA HEAD W/CONTRAST	2085.02
CT THORACIC SPINE	1329.24
CT ABDOMEN W/O CONTRAST	1329.24
CT PELVIS W/WO CONTRAST	2078.66
CTA PELVIS W/CONTRAST	2085.02
CTA ABDOMEN W/CONTRAST	2085.02
CTA ABDOMEN W/WO CONTRAST	2085.02
DX MAMMO INCL CAD UNI RT	567.00
DX MAMMO INCL CAD UNI LT	567.00
US TRANSVAGINAL	753.67
US LIVER/BILE DUCT	753.67
US- PREG TRANSVAGINAL	480.19
US EXAM,BLADDER,PELVIC,LTD	460.05
OB US < 14 WKS, SINGLE FETUS	0.00
LYMPHOMA,INITIAL STAGING	6950.42
PET IM W/CT WHOLE BDY INITIAL	6950.43
NON SMALL CELL LUNG CA,RESTAG	6950.42
AORTAGRAPHY, ABDOMINAL S&I	3972.88
AORTOGRAPHY, THORACIC S&I	4376.52
VENOGRAPHY,RENAL UNILAT S&I	1813.66
MR-THORACIC W/WO CONTRAST	2578.19
MRA-HEAD WITHOUT CONTRAST	1846.70

MRA-NECK WITHOUT CONTRAST	1780.38
MR-ANKLE, LEFT	2003.93
MR-FEMUR, LEFT	1969.24
MR-FEMUR W/CONTRAST, RIGHT	2083.85
MR-HUMERUS, RIGHT	1837.73
MR-HUMERUS W/WO CONTRAST, RIGHT	3305.09
MR-ORBIT, FACE AND NECK	2027.45