

Surgery

SERVICE DESCRIPTION	PRICE	M'caid CPT	M'care CPT
ABLAT BLADDER ENDOM	232.80	53899	53899
ADD LESION BX	184.35	11101	11101
ADJ TISS TRAN<10;SAL	4,113.55	14020	14020
AMPUT FOOT TRNSMT	4,791.00	28805	28805
AMPUT LEG/TIBIA/FIBI	1,350.00	27880	27880
AMPUT TOE MTP JOINT	2,910.50	28820	28820
AMPUT TOE W/METATARS	2,910.50	28810	28810
AMPUT TOE; IP JOINT	5,051.25	28825	28825
ANT COLPORRHAPHY	7,567.74	57240	57240
APPENDECTOMY	5,752.55	44950	44950
APPENDECTOMY LAPAROS	10,945.47	44970	44970
APPENDECTOMY W/OTHER	5,752.55	44955	44955
ARTHRO/ASPIR/INJ:MAJ	548.20	20610	20610
ARTHROTOMY IP JOINT	3,751.85	26080	26080
BX CERVIX	1,418.00	57500	57500
BX SKIN/SUBQ/MM; SIN	442.15	11100	11100
CAPSULOTOMY MTP JT	3,485.68	28270	28270
CARDIOVERSION EXTRN	882.85	92960	92960
CATARACT SURG COMPLE	5,011.25	66982	66982
CERVICECTOMY	7,562.45	57530	57530
CHANGE PEG TUBE	551.30	43760	43760
CHANGE PEG TUBE	483.95	43760	43760
CIRCUMCISION SURG EX	4,952.45	54161	54161
CL TX DIST RAD FX;MA	1,196.58	25605	25605
CL TX SHLDR FX GR HU	1,346.75	23665	23665
CL.TX DIS RAD FX(OR)	1,346.76	25605	25605
CLOSURE OF TWO LAYER	683.40	12051	12051
COLON;SNARE TECH OR	1,505.52	45385	45385
COLONOSCOPY OR	1,505.50	45378	45378
COLPORRHAPHY; COMBIN	7,918.32	57260	57260
COLPORRHAPHY;POSTER	7,918.32	57250	57250
COLPOSCOPY OF CERVIX	731.40	57454	57454
COM REP 1.1-2.5 ENEL	859.90	13151	13151
COM REP 1.1-2.5 FCCM	439.68	13131	13131
COM REP 2.6-7.5;SAL	1,228.23	13121	13121
COM REP 2.6-7.5; SAL	754.44	13121	13121
COM REP 2.6-7.5;ENEL	859.90	13152	13152
COM REP 2.6-7.5;FCCM	859.90	13132	13132
COM REP ADD 5; SAL	257.25	13122	13122
COM REP;1.1-2.5 TRUN	859.90	13100	13100
CONIZATION OF CERVIX	4,332.65	57520	57520
CPR BEDSIDE	482.50	92950	92950
CYSTOURETHROSCOPY	1,421.30	52000	52000
DEB INF SKIN <10% OR	566.06	11000	11000
DEBRID SELECT > 20CM	314.60	97598	97598
DEBRID SELECT<=20CM	314.60	97597	97597
DEBRID SKIN & SUBQ	579.05	11042	11042
DEBRID SKIN FULL 761	111.00	11041	
DEBRID SKIN; FULL TH	111.00	11041	
DEBRID SKIN; PARTIAL	172.00	11040	

DEBRID SUBQ TISSUE	824.45	11042	11042
DES BEN LESION; 15+	442.15	17111	17111
DES BEN LESION;1-14	251.20	17110	17110
DILATION & CURETTAGE	4,332.65	58120	58120
DRAIN OVARIAN CYST	7,562.45	58805	58805
EGD W/BIOPSY OR	1,490.75	43239	43239
EGD; PLACE PEG TUBE	3,039.15	43246	43246
ESOPHAGOSCOPY W/BX	2,011.40	43202	43202
EX BEN +4.0 T/A/L	3,569.20	11406	11406
EX BEN +4.0 FEENLM	5,209.60	11446	11446
EX BEN +4.0 SNHFG	3,569.20	11426	11426
EX BEN <0.5 FEENLMM	928.40	11440	11440
EX BEN <0.5 SNHFG	1,738.05	11420	11420
EX BEN 0.6-1.0 FEELN	756.82	11441	11441
EX BEN 0.6-1.0 SNHFG	1,922.75	11421	11421
EX BEN 0.6-1.0 T/A/L	928.40	11401	11401
EX BEN 1.1-2.0 FEELN	1,736.50	11442	11442
EX BEN 1.1-2.0 SNHFG	1,736.50	11422	11422
EX BEN 1.1-2.0 T/A/L	956.35	11402	11402
EX BEN 2.1-3.0 FEELN	1,652.52	11443	11443
EX BEN 2.1-3.0 SNHFG	3,569.20	11423	11423
EX BEN 2.1-3.0 T/A/L	1,922.75	11403	11403
EX BEN 3.1-4.0 SNHFG	3,365.25	11424	11424
EX BEN 3.1-4.0 T/A/L	3,569.20	11404	11404
EX BEN CYST/TUM META	3,607.90	26200	26200
EX BEN CYST/TUM PHAL	5,051.25	28108	28108
EX BEN CYST/TUM TARS	4,638.85	28104	28104
EX BREAST CYST/LESI	5,352.65	19120	19120
EX CYST TEN/JNT FING	3,611.10	26160	26160
EX GANGL WRIST;RECUR	4,917.20	25112	25112
EX HIDRAD AXIL; SIMP	5,209.60	11450	11450
EX LESION/TEND FOOT	3,167.88	28090	28090
EX LESION/TEND TOE	2,910.50	28092	28092
EX LYMPH DEEP CERVIC	4,375.88	38510	38510
EX LYMPH NODE; OPEN	5,303.20	38500	38500
EX MAL <.5; T/A/L	1,922.75	11600	11600
EX MAL >4.0; T/A/L	3,439.00	11606	11606
EX MAL >4.0;SNHFG	5,209.60	11626	11626
EX MAL 1.1-2.0 FEELN	1,009.14	11642	11642
EX MAL 1.1-2.0 T/A/L	956.35	11602	11602
EX MAL 1.1-2.0;SNHFG	1,922.75	11622	11622
EX MAL 2.1-3.0 FEELN	1,922.73	11643	11643
EX MAL 2.1-3.0 T/A/L	1,922.73	11603	11603
EX MAL 2.1-3.0:SNHFG	1,750.83	11623	11623
EX MAL 3.1-4.0 T/A/L	1,883.96	11604	11604
EX MAL 3.1-4.0SNHFG	3,439.00	11624	11624
EXC ANAL LESION(S)	3,323.00	46922	46922
EXC CYST EPIDIDYMIS	4,952.45	54830	54830
EXC HEMORR TAG MULT	4,259.80	46230	46230
EXC HEMORROID EXT	4,259.79	46320	46320
EXC HIDRA AXILL;COM	5,470.77	11451	11451
EXC HIDRA AXILL;SIM	5,470.77	11450	11450
EXC HIDRA INGUIN;COM	5,470.77	11463	11463

EXC HIDRA INGUIN;SIM	5,470.77	11462	11462
EXC HIDRA UMB/PE;COM	5,470.77	11471	11471
EXC HIDRA UMB/PE;SIM	5,470.77	11470	11470
EXC HYDROCELE; UNI	7,798.90	55041	55041
EXC HYDROCELES	6,910.70	55040	55040
EXC INT ABD TUM 5-10	5,016.00	49204	49204
EXC INT-ABD TUMR >10	5,016.00	49205	49205
EXC INT-ABD TUMR 5>	5,016.00	49203	49203
EXC MOUTH LESION SIM	3,541.85	40812	40812
EXC NEUROFIBROMA	2,300.00	64788	64788
EXC NEUROFIBROMA/NEU	3,963.05	64788	64788
EXC OLECRANON BURSA	4,633.30	24105	24105
EXC PILON CYST; SIM	5,209.59	11770	11770
EXC SFT TIS SHDR 3CM	4,887.03	23071	23071
EXC SOFT TIS LEG 3CM	2,828.60	27632	27632
EXC SOFT TISS ARM	2,828.60	24071	24071
EXC SOFT TISS HIP	2,828.50	27043	27043
EXC SOFT TISS THIGH	5,470.77	27337	27337
EXC SOFT TISSUE FOOT	4,882.70	28039	28039
EXC SOFT TISSUE NECK	4,882.70	21556	21556
EXC VAGINAL CYST/TUM	5,536.41	57135	57135
EXCISION SKIN LESION	1,736.50	11443	11443
EXPL PENE WOUND; EXT	2,533.65	20103	20103
EXPLOR LAPAROTOMY	1,599.40	49000	49000
FASCIECTOMY PLANTAR	4,638.85	28062	28062
FASCIOTOMY FOOT/TOE	4,876.70	28008	28008
FASCIOTOMY PLANTAR	4,638.85	29893	29893
FEMLE URTH DILTN SUP	232.80	53660	53660
FINE NEEDLE ASP W/IM	423.60	10022	10022
FISSURECTOMY	5,488.29	46200	46200
GASTRIC INTUB & LAVA	294.75	43753	43753
GASTROSTOMY CLOSURE	5,447.75	43870	43870
HALLUX RIGDUS CORREC	3,092.56	28289	28289
HALLUX VALGUS CORREC	7,842.39	28290	
HALLUX VALGUS;KELLER	7,842.39	28292	28292
HAMMERLOCK IMPLANT	3,285.00	C1713	C1713
HAMMERTOE CORRECTION	4,638.85	28285	28285
HEMORR INT LIG; 2+	5,727.65	46946	46946
HEMORR INT LIG; SING	5,729.65	46945	46945
HEMORRHOID; INT BAND	1,418.60	46221	46221
HEMORRHOIDECTOMY 2+	4,653.28	46260	46260
HEMORRHOIDECTOMY SIN	3,323.00	46255	46255
I&D ABCESS CARBUNCLE	298.15	10060	10060
I&D ABS NECK/THROAX	4,708.44	21501	21501
I&D ABS/HEM;THIGH/KN	4,708.45	27301	27301
I&D ABSC PERIRECTAL	3,323.00	46040	46040
I&D ABSCESS; SIN OR	479.00	10060	10060
I&D ABSCESS: SINGLE	298.15	10060	10060
I&D ABSCESS;MUTL/COM	479.00	10061	10061
I&D HEMAT/SERO/FL-OR	2,596.86	10140	10140
I&D PERIANAL ABSCESS	1,318.05	46050	46050
IC CATARACT EXTRACT	5,298.05	66983	66983
IMPLANT MESH: HERNIA	6,910.70	49568	49568

INC & REM FB SQ TISS	849.09	10120	10120
INC EXT TENDON WRIST	3,320.36	25000	25000
INJ REGIONAL BLOCK	1,568.60	64421	64421
INJ TRIGGER POINT1-2	606.65	20552	20552
INJECT; LUMBAR/SACR	2,009.75	62311	
INS CENT CVAD W/PORT	6,684.00	36561	36561
INS FOLEY CATH; SIMP	263.00	51702	51702
INS PERI CVAD W/PORT	5,771.95	36571	36571
INSERT PICC NON-TUNN	2,327.00	36569	36569
INSERT PICC; AGE 5+	2,549.15	36569	36569
INSERT PORT-A-CATH	5,304.50	36571	36571
INT REP <2.5; SATE	597.10	12031	12031
INT REP 20.1-30;SATE	1,228.25	12036	12036
INT REP 7.6-12.5;SAT	597.10	12034	12034
INTUBATION BEDSIDE	319.30	31500	31500
IRRIGAT IMPLANT VAD	242.95	96523	96523
LAP CHOLE W/CHOLANGI	10,945.45	47563	47563
LAP CHOLECYSTECTOMY	10,945.45	47562	47562
LAP I&D OVARIAN CYST	8,161.10	58679	58679
LAP LYSIS ADHES OMEN	8,161.10	49329	49329
LAPAROSCOPIC W/LYSIS	10,075.05	58660	58660
LAPAROSCOPIC W/OOPHO	10,075.05	58661	58661
LAPAROSCOPIC CYST AS	8,161.10	49322	49322
LAPAROSCOPY	8,161.10	49320	49320
LAPAROSCOPY W FULGAR	10,075.05	58670	58670
LAPAROSCOPY W/BIOPSY	8,161.10	49321	49321
LAPAROSCOPY W/FULGUR	10,075.05	58662	58662
LIG FALLOP TUBE(S)	7,567.74	58600	58600
MANIP SHOULDER JT	3,463.35	23700	23700
MARSUP BARTHOLIN CYS	4,125.60	56440	56440
MASTECTOMY:GYNECOMAS	5,588.31	19300	19300
MASTECTOMY;SUBCUTAN	7,010.90	19304	19304
MONITOR ECG 1-3 LEAD	159.00	93041	93041
NEUROPLASTY CARPL TN	3,963.05	64721	64721
OMENECTOMY	232.00	49255	49255
OMENECTOMY/EPIPLOEC	232.00	49255	49255
OOPHORECTOMY	5,014.64	58940	58940
OR/CATARACT SURGERY	5,298.05	66984	66984
OVARIAN CYSTECTOMY	7,562.45	58925	58925
PARACENTESIS ABDOMEN	750.00	49082	49082
REM CV CATH W PORT	2,549.15	36590	36590
REM FB FOOT; SUBQ	1,922.73	28190	28190
REMOV SKIN TAGS <15	251.20	11200	11200
REMOVAL OF IMPLANT	4,882.70	20680	20680
REP EPI HERNIA;INCAR	5,225.15	49572	49572
REP FEM HERNIA;INCAR	5,225.15	49553	49553
REP INC CIRCUMCISION	5,205.87	54163	54163
REP INC HERNIA INITI	5,225.15	49560	49560
REP ING HERN;REC INC	5,225.15	49521	49521
REP ING HERNIA INI	5,225.15	49505	49505
REP ING HERNIA LAP	8,002.30	49650	49650
REP ING HERNIA;INCAR	5,225.15	49507	49507

REP ING HERNIA;RECUR	5,225.15	49520	49520
REP ING HERNIA;SLID	5,225.15	49525	49525
REP INT 2.6-5.0 FEEN	439.68	12052	12052
REP INT 2.6-7.5 NHFG	683.40	12042	12042
REP INT 2.6-7.5 SATE	597.09	12032	12032
REP UM HERNIA;INCARC	5,225.15	49587	49587
REP UM HERNIA;REDUC	5,225.15	49585	49585
SALPINGO-OOPHORECTOM	5,000.00	58720	58720
SEC CLOS DEHIS, EXT	2,813.47	13160	13160
SHAV LES <0.5 TAL	214.62	11300	11300
SHAV LES 0.6-1.0 FEE	306.25	11311	11311
SHAV LES 0.6-1.0 TAL	214.62	11301	11301
SIM REP 2.6-7.5;SNAG	250.65	12002	12002
SUPRACERVICAL HYSTER	6,600.00	58180	58180
TENDON SHEATH INCISN	3,607.90	26055	26055
TENOTOMY ACH TEN GA	4,917.21	27606	27606
TENOTOMY FOOT/TOE	4,751.82	28234	28234
THORACENTESIS 761	1,155.90	32554	32554
THORACENTESIS;W/GUID	1,155.90	32555	32555
TONSIL & ADENAGE 12+	5,577.85	42821	42821
TOTAL ABD HYSTERECTO	6,600.00	58150	58150
TX INCOMPL ABORTION	4,363.65	59812	59812
VAGINAL HYSTERECTOMY	7,562.45	58260	58260
VASECTOMY UNIBILAT	5,205.85	55250	55250
VITRECTOMY	8,600.95	67010	67010

Endoscopy

SERVICE DESCRIPTION	PRICE1	M'caid CPT	M'care CPT
CHANGE PEG TUBE	551.30	43760	43760
COLON W SUBM INJECT	1,967.65	45381	45381
COLON W/ABLATION	1,967.65	45388	45388
COLON W/BIOPSY	1,967.65	45380	45380
COLON; FORCEPS/CAUT	1,967.65	45384	45384
COLON; SNARE TECH	2,170.65	45385	45385
COLONOSCOPY	1,967.65	45378	45378
COLONOSCOPY BY STOMA	1,967.65	44388	44388
COLONOSCOPY; SCREEN	1,745.50	G0121	G0121
COLONOSCOPY;SCRN HRK	1,745.50	G0105	G0105
DILAT ESOPH BALL/DIL	1,383.00	43213	43213
DILAT ESOPH; BOUGIE	1,383.00	43450	43450
EGD	1,775.20	43235	43235
EGD W/ABLATION	2,658.50	43270	43270
EGD W/BIOPSY	1,775.20	43239	43239
EGD W/REM FORGN BODY	1,775.20	43247	43247
EGD; FORCEPS/CAUTERY	2,658.50	43250	43250
EGD; PLACE PEG TUBE	2,658.50	43246	43246
EGD; SNARE TECHNIQUE	2,658.50	43251	43251
ESOPHAGOSCOPY	1,775.20	43200	43200
EX BEN 0.6-1.0(ENDO)	1,729.05	11421	11421

HEMORRHOID; EXT 2+	5,727.65	46250	46250
HEMORRHOID; INT BAND	1,168.05	46221	46221
INJ ANES INTERCOS SG	818.95	64420	64420
INJ TRIGGER POINT1-2	548.65	20552	20552
PROCTO RIGID;REM FB	4,996.00	45307	45307
PROCTOSIG RIGID W/BX	2,326.40	45305	45305
PROCTOSIGMOID; RIGID	1,308.55	45300	45300
SIGMOID FLEX; W/BX	1,308.55	45331	45331
SIGMOID W/ABLATION	2,326.40	45346	45346
SIGMOID; FORCEP/CAUT	1,308.55	45333	45333
SIGMOID; SNARE TECH	2,338.05	45337	45337
SIGMOIDOSCOPY; FLEX	1,308.55	45330	45330
SIGMOIDOSCOPY;SCREEN	1,135.90	G0104	G0104

Medical Imaging

SERVICE DESCRIPTION	PRICE	M'caid CPT	M'care CPT
ABD FLAT & UPRIGHT	179.35	74020	74020
ABDOMEN (KUB)	179.35	74000	74000
AC JOINTS; BILATERAL	179.35	73050	73050
ACUTE ABDOMEN SERIES	302.20	74022	74022
ANKLE 2 VIEW; -50	403.60	73600	73600
ANKLE 2 VIEW; -LT	179.35	73600	73600
ANKLE 2 VIEW; -RT	179.35	73600	73600
ANKLE; 3+ VIEW -50	403.60	73610	73610
ANKLE; 3+ VIEW -LT	179.35	73610	73610
ANKLE; 3+ VIEW -RT	179.35	73610	73610
BARIUM SWALLOW;FLUOR	352.85	70370	70370
BONE AGE STUDIES	179.35	77072	77072
BONE LENGTH STUDIES	179.35	77073	77073
BONE SURVEY; COMP	302.20	77075	77075
BONE SURVEY; LIMITED	302.20	77074	77074
CALCANEUS 2 VW; -50	403.60	73650	73650
CALCANEUS 2 VW; -LT	179.35	73650	73650
CALCANEUS 2 VW; -RT	179.35	73650	73650
CHEST PA & LAT	179.35	71020	71020
CHEST W/FLUOROSCOPY	352.85	71023	71023
CHEST; APICAL LORD	179.35	71021	71021
CHEST; DECUBITUS	179.35	71035	71035
CHEST; SINGLE VIEW	179.35	71010	71010
CHOLANGIOGR; INTRA-OP	166.00	74300	74300
CHOLANGIOGRAPHY	946.50	47531	47531
CLAVICLE; -50	403.60	73000	73000
CLAVICLE; -LT	179.35	73000	73000
CLAVICLE; -RT	179.35	73000	73000
COLON; BARIUM ENEMA	343.65	74270	74270
COLON; BE W/AIR CONT	569.35	74280	74280
C-SPINE ; 4+ VIEWS	302.20	72050	72050
C-SPINE AP&LAT;2-3 V	179.35	72040	72040
C-SPINE W/OBL&FL 6+	302.20	72052	72052
CYSTOGRAM 3+ VIEWS	1,030.40	74430	74430

ELBOW 2 VIEW; -50	403.60	73070	73070
ELBOW 2 VIEW; -LT	179.35	73070	73070
ELBOW 2 VIEW; -RT	179.35	73070	73070
ELBOW 3+ VIEW; -50	403.60	73080	73080
ELBOW 3+ VIEW; -LT	179.35	73080	73080
ELBOW 3+ VIEW; -RT	179.35	73080	73080
ESOPHAGUS	343.65	74220	74220
FACIAL BONES 1-2 VW	179.35	70140	70140
FACIAL BONES 3 VIEWS	179.35	70150	70150
FEMUR 1 VIEW LT	243.20	73551	73551
FEMUR 1 VIEW RT	243.20	73551	73551
FEMUR 2 VIEW; -50	403.60	73552	73552
FEMUR 2 VIEW; -LT	179.35	73552	73552
FEMUR 2 VIEW; -RT	179.35	73552	73552
FINGER(S); 2 VIEW	179.35	73140	73140
FLUOROSCOPY < 1 HOUR	352.85	76000	76000
FOOT; 2 VIEW -50	403.60	73620	73620
FOOT; 2 VIEW -LT	179.35	73620	73620
FOOT; 2 VIEW -RT	179.35	73620	73620
FOOT; 3+ VIEWS -50	403.60	73630	73630
FOOT; 3+ VIEWS -LT	179.35	73630	73630
FOOT; 3+ VIEWS -RT	179.35	73630	73630
FOREARM 2 VIEW; -50	403.60	73090	73090
FOREARM 2 VIEW; -LT	179.35	73090	73090
FOREARM 2 VIEW; -RT	179.35	73090	73090
HAND 2 VIEW; -50	403.60	73120	73120
HAND 2 VIEW; -LT	179.35	73120	73120
HAND 2 VIEW; -RT	179.35	73120	73120
HAND 3+ VIEW; -50	403.60	73130	73130
HAND 3+ VIEW; -LT	179.35	73130	73130
HAND 3+ VIEW; -RT	179.35	73130	73130
HIP ARTHROGRAM	1,123.30	73525	73525
HIP BIL W/PEL 2 VIEW	403.60	73521	73521
HIP BIL W/PEL 3-4 VI	403.60	73522	73522
HIP BIL W/PEL 5+ VI	179.35	73523	73523
HIP UNI W/PEL 1V LT	179.35	73501	73501
HIP UNI W/PEL 1V RT	179.35	73501	73501
HIP UNI W/PEL 2-3-LT	179.35	73502	73502
HIP UNI W/PEL 2-3-RT	179.35	73502	73502
HIP UNI W/PEL 4+ RT	402.76	73503	73503
HIP UNI W/PEL 4+ LT	402.76	73503	73503
HUMERUS 2+ VIEW; -50	403.60	73060	73060
HUMERUS 2+ VIEW; -LT	179.35	73060	73060
HUMERUS 2+ VIEW; -RT	179.35	73060	73060
IVP - UROGRAPHY	736.10	74400	74400
IVP-DRIP UROGRAPHY	736.10	74410	74410
JOINT SURVEY; 2+ JTS	179.35	77077	77077
KNEE 3 VIEW	269.05	73562	73562
KNEE 3 VIEW; -LT	179.35	73562	73562
KNEE 3 VIEW; -RT	179.35	73562	73562
KNEE; 1-2 VIEW -50	403.60	73560	73560
KNEE; 1-2 VIEW -LT	179.35	73560	73560

KNEE; 1-2 VIEW -RT	179.35	73560	73560
KNEE; 4+ VIEW -50	403.60	73564	73564
KNEE; 4+ VIEW -LT	179.35	73564	73564
KNEE; 4+ VIEW -RT	179.35	73564	73564
KNEES - STANDING AP	179.35	73565	73565
L-S SPINE; 2-3 VIEWS	179.35	72100	72100
L-S SPINE; 4+VIEWS	302.20	72110	72110
L-S SPINE; BEND 2-3	179.35	72120	72120
L-S SPINE; COMPLETE	379.92	72114	72114
MANDIBLE 1-3 VIEWS	179.35	70100	70100
MANDIBLE; 4 VIEWS	302.20	70110	70110
MASTOID; 3 VIEWS	179.35	70130	70130
NASAL BONES; 3 VIEWS	179.35	70160	70160
NECK SOFT TISSUE	179.35	70360	70360
NOSE TO RECTUM CHILD	179.35	76010	76010
OCC-CHOLECYSTOGRAPHY	343.65	74290	74290
ORBITS; 4 VIEWS	179.35	70200	70200
PELVIS & HIPS; CHILD	179.35	73540	
PELVIS AP; 1-2 VIEWS	179.35	72170	72170
RIBS BIL W/PA CHEST	302.20	71111	71111
RIBS BILAT; 3 VIEWS	179.35	71110	71110
RIBS UNI W/PA CH-LT	179.35	71101	71101
RIBS UNI W/PA CH-RT	179.35	71101	71101
RIBS UNILAT 2 VW -LT	179.35	71100	71100
RIBS UNILAT 2 VW -RT	179.35	71100	71100
SACROILIAC JT; 3+ VW	179.35	72202	72202
SACROILIAC JT;1-2 VW	179.35	72200	72200
SACRUM & COCCYX;2 VW	179.35	72220	72220
SCAPULA; -50	403.60	73010	73010
SCAPULA; -LT	179.35	73010	73010
SCAPULA; -RT	179.35	73010	73010
SCOLIOSIS 1 VIEW	243.20	72081	72081
SCOLIOSIS 2-3 VIEW	402.76	72082	72082
SCOLIOSIS 4-5 VIEW	767.88	72083	72083
SCOLIOSIS 6+ VIEW	767.88	72084	72084
SCOLIOSIS STUDY	302.20	72090	
SELLA TURCICA	179.35	70240	70240
SHOULDER 1 VIEW; BIL	269.05	73020	73020
SHOULDER 1 VIEW; -LT	179.35	73020	73020
SHOULDER 1 VIEW; -RT	179.35	73020	73020
SHOULDER 2+ VIEW;BIL	269.05	73030	73030
SHOULDER 2+ VIEW-LT	179.35	73030	73030
SHOULDER 2+ VIEW-RT	179.35	73030	73030
SINUS PARANAS;3 VIEW	179.35	70220	70220
SINUSES 1-2 VIEWS	179.35	70210	70210
SKULL; 1-3 VIEWS	179.35	70250	70250
SKULL; 4 VIEWS	179.35	70260	70260
SMALL BOWEL	343.65	74250	74250
SPINE; SINGLE VIEW	179.35	72020	72020
STER-CLAV JTS;3 VIEW	179.35	71130	71130
STERNUM; 2 VIEWS	179.35	71120	71120
TIB&FIBULA 2 VIEW-BI	269.05	73590	73590

TIB&FIBULA 2 VIEW-LT	179.35	73590	73590
TIB&FIBULA 2 VIEW-RT	179.35	73590	73590
T-L SPINE; SCOLIOSIS	179.35	72069	
TM JOINT; BILATERAL	179.35	70330	70330
TOE(S); 2 VIEWS	179.35	73660	73660
T-SPINE; 3 VIEW	179.35	72072	72072
UGI W/SMALL BOWEL	569.35	74245	74245
UPPER GI TRACT	343.65	74240	74240
UPPER GI TRACT W/KUB	343.65	74241	74241
UPPER GI W/BARIUM	343.65	74246	74246
UROGRAPHY RETROGRADE	736.10	74420	74420
VENOGRAM EXT UNI -50	6,615.60	75820	75820
VENOGRAM EXT UNI -LT	3,307.80	75820	75820
VENOGRAM EXT UNI -RT	3,307.80	75820	75820
WRIST 2 VIEW; -50	403.60	73100	73100
WRIST 2 VIEW; -LT	179.35	73100	73100
WRIST 2 VIEW; -RT	179.35	73100	73100
WRIST 3+ VIEW; -50	403.60	73110	73110
WRIST 3+ VIEW; -LT	179.35	73110	73110
WRIST 3+ VIEW; -RT	179.35	73110	73110
XRAY EYE; FB DET -50	403.60	70030	70030
XRAY EYE; FB DET -LT	179.35	70030	70030
XRAY EYE; FB DET -RT	179.35	70030	70030

Ultrasound

SERVICE DESCRIPTION	PRICE1	M'caid CPT	M'care CPT
ABDOMEN LIMITED U/S	289.15	76775	76775
ADD CARDIAC DOPPLER	258.00	93320	93320
ART DOPPLER; LIMBS	320.25	93923	93923
ART DUPX LOW EXT;BIL	456.80	93925	93925
ART DUPX LOW EXT;-LT	289.15	93926	93926
ART DUPX LOW EXT;-RT	289.15	93926	93926
ART DUPX UPP EXT;BIL	456.80	93930	93930
ART DUPX UPP EXT;-LT	289.15	93931	93931
ART DUPX UPP EXT;-RT	289.15	93931	93931
ART DUPX; LIM ABD/SC	456.80	93976	93976
CAROTID DOPPLER; BIL	456.80	93880	93880
DOPPLER ANKLE/BRACH	196.35	93922	93922
DOPPLER COLOR FLOW	188.00	93325	93325
DOPPLER RENAL ARTERY	456.80	93976	93976
DOPPLER SCROTUM	456.80	93976	93976
ECHO (TTE) W/CFD	1,179.35	93306	93306
STRESS ECHO	1,179.35	93350	93350
US ABDOMEN; COMPLETE	289.15	76700	76700
US BREAST COM-BIL	366.64	76641	76641
US BREAST COM-LT	366.64	76641	76641
US BREAST CO-RT	366.64	76641	76641
US BREAST LIM - BIL	366.64	76642	76642
US BREAST LIM - LT	366.64	76642	76642
US BREAST LIM - RT	366.64	76642	76642

US BREAST(S)	188.90	76645	
US CHEST	188.90	76604	76604
US EXTREM NONVAS LIM	188.90	76882	76882
US EXTREMITY;NON-VAS	289.15	76881	76881
US FETAL BIOPHY PROF	289.15	76818	76818
US GUIDE NEEDLE PLAC	308.00	76942	76942
US OB; <14 WEEKS	289.15	76801	76801
US OB; >OR= 14 WEEKS	289.15	76805	76805
US OB; EA ADD GESTAT	289.15	76810	76810
US OB; LIMITED	188.90	76815	76815
US OB; TRANSVAGINAL	188.90	76817	76817
US OB;TRANSABDOM F/U	188.90	76816	76816
US PELVIC COM;NON-OB	539.24	76856	76856
US PELVIC LIMITED	366.64	76857	76857
US RETROPERITON; COM	289.15	76770	76770
US RETROPERITON; LIM	289.15	76775	76775
US SCREENING FOR AAA	289.15	G0389	
US SCROTUM/W DOPPLER	745.95	76870	76870
US SOFT TISSUE EXTRM	188.90	76882	76882
US SOFT TISSUE HEAD	289.15	76536	76536
US TRANSPLANT KIDNEY	289.15	76776	76776
US TRANSVAG; NON-OB	289.15	76830	76830
VEN DUPX EXTREM;BIL	456.78	93970	93970
VEN DUPX EXTREM;UNI	288.80	93971	93971

Nuclear Medicine

SERVICE DESCRIPTION	PRICE1	M'caid CPT	M'care CPT
AC GI BLOOD LOSS IMG	975.56	78278	78278
ACUTECT <20 MCI;APCI	98.00	A9504	A9504
ADD DOPPLER COLOR FL	188.00	93325	93325
BONE SCAN 3-PHASE	741.50	78315	78315
BONE/JOINT MULT AREA	480.00	78305	78305
BONE/JOINT SCAN; LIM	706.00	78300	78300
BONE/JOINT SPECT	480.00	78320	78320
BRAIN SC W/FLOW <4 V	571.00	78606	78606
CARDIOLITE<40 MCI	252.00	A9500	A9500
CERETEC <25 MCI	705.00	A9521	A9521
CHOLETEC <15 MCI	116.55	A9537	A9537
DTPA <75 MCI	120.40	A9567	A9567
GALLIUM PER MCI	55.00	A9556	A9556
GASTRIC EMPTY STUDY	234.00	78264	78264
HEPATOLITE <15 MCI	102.50	A9510	A9510
HIDA W KINEVAC	880.85	78227	78227
HIDA W/EF COMPLETE	1,490.28	78227	78227
HIDA W/O EF	943.17	78226	78226
HIDA W/O EF	943.17	78226	78226
I-123 CAP/100 MCI	176.75	A9516	A9516
IN-111 PER 0.5 MCI	1,053.00	A9547	A9547
INTESTINE(MECKEL)IMG	553.00	78290	78290
LIVER & SPLEEN SCAN	524.00	78215	78215

LIVER SCAN (SPECT)	437.00	78205	78205
LIVER SCAN W/FLOW	475.00	78206	78206
LIVER/SPLEEN W/FLOW	580.00	78216	78216
LUNG PERFUS & VENT	636.00	78582	78582
LUNG PERFUSION	704.00	78580	78580
LUNG VENTILATION	698.00	78579	78579
MAA <10 MCI; ALBUMIN	60.20	A9540	A9540
MAG-3 <15 MCI	722.25	A9562	A9562
MDP <30 MCI;MEDRON	68.45	A9503	A9503
MUGA SCAN	1,191.40	78472	78472
MYOVIEW; TETROFOSMIN	241.05	A9502	A9502
PARATHYROID SCAN	481.00	78070	78070
PERTECHNETAT PER MCI	57.05	A9512	A9512
PYROPHOSPHATE <25MCI	93.00	A9538	A9538
RENAL SCAN W/FLO&FUN	596.40	78707	78707
RENAL SCAN W/FLOW	531.00	78701	78701
RENAL SCAN W/PHARM	538.00	78708	78708
STRESS/REST MULTI NM	2,019.20	78452	78452
STRESS/REST SINGL NM	2,019.20	78451	78451
SULFUR COLLOID<20MCI	97.95	A9541	A9541
TECHNISCAN <30 MCI	127.85	A9561	A9561
TECHNETIUM 99AP-12ML	12.00		
TESTICULAR SCAN W/FL	481.00	78761	78761
THALLOUS CHL PER MCI	66.00	A9505	A9505
THYROID IMG W/UPT ML	414.00	78014	78014
THYROID IMG W/UPT SI	539.00	78014	78014
THYROID SCAN	451.20	78013	78013
ULTRATAG KIT	248.20	A9560	A9560
ULTRAVENT KIT	124.45	A9560	A9560
US FETAL BIOPHY PROF	264.00	76818	76818
US OB; <14 WEEKS	168.00	76801	76801
US OB; EA ADD GESTAT	168.00	76810	76810
US OB; TRANSVAGINAL	168.00	76817	76817
US RETROPERITON; LIM	264.00	76775	76775
US SCREENING FOR AAA	264.00	G0389	
US TRANSPLANT KIDNEY	264.00	76776	76776
VENOGRAM BILAT	735.00	78458	78458
VENOGRAM UNI LT	534.00	78457	78457
VENOGRAM UNI RT	534.00	78457	78457
WHOLE BODY SCAN; COM	837.00	78306	78306

CT

SERVICE DESCRIPTION	PRICE1	M'caid CPT	M'care CPT
ABDO W/WO CONTRAST R	947.45	74170	74170
ABDOMEN W/CONTRAST R	947.45	74160	74160
CT ABD & PELVS W&W/O	1,390.00	74178	74178
CT ABD & PELVS W/CON	1,390.00	74177	74177
CT ABD & PELVS W/O	767.80	74176	74176
CT ABDOMEN W&WO CONT	947.45	74170	74170
CT ABDOMEN W/CONTRAS	947.45	74160	74160

CT ABDOMEN WO CONTRA	449.95	74150	74150
CT CALCIUM SCORING	60.00	75571	75571
CT C-SPINE W CONTRAS	1,390.00	72126	72126
CT C-SPINE W&WO CON	947.45	72127	72127
CT C-SPINE WO CONTRA	449.95	72125	72125
CT HEAD W&WO CONTRAS	947.45	70470	70470
CT HEAD W/CONTRAST	947.45	70460	70460
CT HEAD W/O CONTRAST	449.95	70450	70450
CT LOWER EXT W&WO-50	947.45	73702	73702
CT LOWER EXT W&WO-LT	947.45	73702	73702
CT LOWER EXT W&WO-RT	1,003.15	73702	73702
CT LOWER EXT W/CN-50	947.45	73701	73701
CT LOWER EXT W/CN-LT	947.45	73701	73701
CT LOWER EXT W/CN-RT	947.45	73701	73701
CT LOWER EXT WO;-50	449.95	73700	73700
CT LOWER EXT WO;-LT	576.20	73700	73700
CT LOWER EXT WO;-RT	449.45	73700	73700
CT L-SPINE W CONTRAS	1,390.00	72132	72132
CT L-SPINE W&WO CON	947.45	72133	72133
CT L-SPINE WO CONTRA	449.45	72131	72131
CT MAX-FACIAL W/CONT	947.45	70487	70487
CT MAX-FACIAL WO CON	449.45	70486	70486
CT MAX-FACL W&WO CN	947.45	70488	70488
CT NECK W&WO CONTRAS	947.45	70492	70492
CT NECK W/CONTRAST	947.45	70491	70491
CT NECK W/O CONTRAST	449.45	70490	70490
CT PELVIS W&W/O CONT	947.45	72194	72194
CT PELVIS W/CONTRAST	947.45	72193	72193
CT PELVIS W/O CONT	449.45	72192	72192
CT POS FOSSA W&WO CN	947.45	70482	70482
CT POS FOSSA W/CONTR	902.30	70481	70481
CT POS FOSSA WO CONT	449.45	70480	70480
CT THORAX W&WO CONTR	1,390.00	71270	71270
CT THORAX W/CONTRAST	902.30	71260	71260
CT THORAX WO CONTRAS	449.45	71250	71250
CT T-SPINE W CONTRAS	947.45	72129	72129
CT T-SPINE W&WO CONT	947.45	72130	72130
CT T-SPINE WO CONTRA	449.45	72128	72128
CT UPPER EXT W&WO-50	947.45	73202	73202
CT UPPER EXT W; -50	1,390.00	73201	73201
CT UPPER EXT W; -LT	1,390.00	73201	73201
CT UPPER EXT W; -RT	1,390.00	73201	73201
CT UPPER EXT WO; -50	449.45	73200	73200
CT UPPER EXT WO; -LT	449.45	73200	73200
CT UPPER EXT WO; -RT	449.45	73200	73200
CT UPPR EXT W&WO-LT	947.45	73202	73202
CT UPPR EXT W&WO-RT	947.45	73202	73202
CTA ABD AORTA&BIL LE	947.45	75635	75635
CTA ABD W/CONTRAST	947.45	74175	74175
CTA ABD&PELVIS W/CON	1,390.00	74174	74174
CTA ABD/PELVIS W/RO	947.45	75635	75635
CTA CHEST	947.45	71275	71275

CTA HEAD W/CONTRAST	947.45	70496	70496
CTA NECK W/CONTRAST	947.45	70498	70498
HEAD W/CONTRAST RAD	947.45	70460	70460
HEAD W/WO CONTRAST R	947.45	70470	70470
ISOVEU 300-399	82.00	Q9967	Q9967
LUNG SCAN (LOW DOSE)	445.00	G0297	G0297
NECK W/CONTRAST RAD	947.45	70491	70491
NECK W/WO CONTRAST R	947.45	70492	70492
PELVIS W/CONTRAST RA	947.45	72193	72193
PELVIS W/WOCONTRASTR	947.45	72194	72194
THORAX W/CONTRAST R	947.45	71260	71260
THORAX W/WOCONTRASTR	1,390.00	71270	71270

MRI

SERVICE DESCRIPTION	PRICE1	M'caid CPT	M'care CPT
ANG EXT BAROTID -BIL	690.00	75662	
ANG EXT CAROTID -LT	690.00	75660	
ANG EXT CAROTID -RT	690.00	75660	
MRA HEAD W&WO CONTRA	2,138.00	70546	70546
MRA HEAD W/CONTRAST	1,744.80	70545	70545
MRA HEAD WO CONTRAST	1,354.80	70544	70544
MRA NECK W&WO CONTRA	2,138.00	70549	70549
MRA NECK W/CONTRAST	1,744.90	70548	70548
MRA NECK WO CONTRAST	1,350.80	70547	70547
MRA PELVIS	2,138.00	72198	72198
MRCP	1,354.80	S8037	S8037
MRI ABDOMEN W	1,744.90	74182	74182
MRI ABDOMEN W&WO CON	2,138.00	74183	74183
MRI ABDOMEN WO CON	1,354.80	74181	74181
MRI BRAIN W CONTRAST	1,744.90	70552	70552
MRI BRAIN W&WO CONTR	2,138.00	70553	70553
MRI BRAIN WO CONTRAS	1,354.80	70551	70551
MRI C-SPINE W CONTR	1,279.45	72142	72142
MRI C-SPINE W&WO	2,138.00	72156	72156
MRI C-SPINE WO CONT	1,354.80	72141	72141
MRI EXT UPP BI WO	2,032.20	73218	73218
MRI EXT UPP BIL W CO	2,617.30	73219	73219
MRI EXT UPP JNT BI W	2,617.30	73222	73222
MRI EXT UPR JNT LT W	2,617.30	73222	73222
MRI EXT UPR JNT RT W	2,617.30	73222	73222
MRI EXT UPR LT W/CON	2,617.30	73219	73219
MRI EXT UPR LT WO C	2,617.30	73218	73218
MRI EXT UPR RT W CON	1,279.45	73219	73219
MRI EXT UPR RT W/O	1,094.15	73218	73218
MRI JNT LOW EX W -50	2,617.30	73722	73722
MRI JNT LOW EX W -LT	1,744.90	73722	73722
MRI JNT LOW EX W -RT	1,744.90	73722	73722
MRI JNT LOW EX WO-50	2,032.20	73721	73721
MRI JNT LOW EX WO-LT	1,354.80	73721	73721
MRI JNT LOW EX WO-RT	1,354.80	73721	73721

MRI JNT UP EX W&WO-L	2,138.00	73223	73223
MRI JNT UP EX WWO-50	3,207.00	73223	73223
MRI JNT UP EX WWO-RT	2,138.00	73223	73223
MRI JNT UP EXT W-50	2,617.30	73222	73222
MRI JNT UP EXT W-LT	1,744.90	73222	73222
MRI JNT UP EXT WO-50	2,032.20	73221	73221
MRI JNT UP EXT WO-LT	1,354.80	73221	73221
MRI JNT UP EXT WO-RT	1,354.80	73221	73221
MRI JNT UP EXT W-RT	1,744.90	73222	73222
MRI JT LOW EX WWO-50	3,207.00	73723	73723
MRI JT LOW EX WWO-LT	2,138.00	73723	73723
MRI JT LOW EX WWO-RT	2,138.00	73723	73723
MRI LOW EXT W&WO;-50	3,207.00	73720	73720
MRI LOW EXT W&WO;-LT	2,138.00	73720	73720
MRI LOW EXT W&WO;-RT	2,138.00	73720	73720
MRI LOW EXT W/CN;-50	2,617.30	73719	73719
MRI LOW EXT W/CN;-LT	1,744.90	73719	73719
MRI LOW EXT W/CN;-RT	1,744.90	73719	73719
MRI LOW EXT WO; -50	2,032.20	73718	73718
MRI LOW EXT WO; -LT	1,354.80	73718	73718
MRI LOW EXT WO; -RT	1,354.80	73718	73718
MRI L-SPINE W CONTR	1,744.90	72149	72149
MRI L-SPINE W&WO	2,138.00	72158	72158
MRI L-SPINE WO CONT	1,354.80	72148	72148
MRI ORB/FAC/NEC W CN	1,744.90	70542	70542
MRI ORB/FAC/NEC W&WO	1,478.75	70543	70543
MRI ORB/FAC/NEC WO C	1,354.80	70540	70540
MRI PELVIS W CONT	1,744.90	72196	72196
MRI PELVIS W&WO CON	2,138.00	72197	72197
MRI PELVIS WO CONT	1,354.80	72195	72195
MRI TM JOINT(S)	1,354.80	70336	70336
MRI T-SPINE W CONT	1,744.90	72147	72147
MRI T-SPINE W&WO	2,138.00	72157	72157
MRI T-SPINE WO CONTR	1,354.80	72146	72146
MRI UPP EXT W - LT	1,744.90	73219	73219
MRI UPP EXT W&WO -50	3,207.00	73220	73220
MRI UPP EXT W&WO -LT	2,138.00	73220	73220
MRI UPP EXT W&WO -RT	1,817.30	73220	73220
MRI UPP EXT W-50	2,417.30	73219	73219
MRI UPP EXT WO - 50	2,032.20	73218	73218
MRI UPP EXT WO - LT	1,354.80	73218	73218
MRI UPP EXT WO - RT	1,354.80	73218	73218
MRI UPP EXT W-RT	1,744.90	73219	73219

Mammography

SERVICE DESCRIPTION	PRICE1	M'caid CPT	M'care CPT
CAD; DIAG MAMMO	25.00	77051	
CAD; SCREEN MAMMO	25.00	77052	
MAMMO BILAT (SPOT)	159.00	77056	
MAMMO BILATERAL DIAG	159.00	77056	

MAMMO DIG DIAG BIL	200.00	G0204	G0204
MAMMO DIG DIAG-LEFT	150.00	G0206	G0206
MAMMO DIG DIAG-RIGHT	150.00	G0206	G0206
MAMMO DIG SCREEN BIL	150.00	G0202	G0202
MAMMO DIG SCREEN UNI	125.00	G0202	G0202
MAMMO UNI (SPOT)-LT	106.00	77055	
MAMMO UNI (SPOT)-RT	106.00	77055	
MAMMO UNILAT; -LT	106.00	77055	
MAMMO UNILAT; -RT	106.00	77055	
MAMMO; BILAT SCREEN	125.00	77057	
MAMMO; UNILAT SCREEN	125.00	77057	

Laboratory

SERVICE DESCRIPTION	PRICE1	M'caid CPT	M'care CPT
17-HYDROXYCORTICOST	231.15	83491	83491
17-KETOSTEROIDS	153.35	83586	83586
17-OH PROGESTERONE	47.22	83498	83498
5HIAA	37.47	83497	83497
5-HIAA PLASMA	945.00	82542	82542
5-HIAA; HYDROXY ACID	79.85	83497	83497
AB ID/EA. REAGENT RC	30.50	86885	86885
ACE-ANGIOTENSIN I	88.00	82164	82164
ACETAMINOPHEN; BLOOD	48.15	G0480	G0480
ACETONE SERUM	29.65	82009	82009
ACETYCHOL REC AB	110.00	83519	83519
ACETYLCHOLINE PROFIL	198.00	83519	83519
ACTH	192.25	82024	82024
ACTIN ANTIBODY	26.19	83516	83516
ACTINMYCES AB	55.00	86602	86602
ACTIVAT PROT C (APC)	150.00	85307	85307
ADALIMUMAB COAL & AN	1,269.00	82397	82397
ADH; VASOPRESSIN	225.95	84588	84588
AFB CONCENTRATION	15.65	87015	87015
AFB MAC SENS	495.00	87186	87186
AFB STAIN	27.45	87206	87206
AFP; SERUM	250.60	82105	82105
AFP;SPINA BIFIDA	35.46	82105	82105
ALBUMIN; SERUM	26.80	82040	82040
ALBUMIN; URINE	15.60	82042	82042
ALCOHOL; BLOOD QUANT	58.35	G0480	G0480
ALDOLASE	130.80	82085	82085
ALDOSTERONE	212.15	82088	82088
ALDOSTERONE:RENIN RA	63.69	84244	84244
ALLERGEN PRO FD BAS	58.65	86003	86003
ALLERGEN PROFILE	58.65	86003	86003
ALLERGEN SCREEN;QUAL	32.90	86005	86005
ALLERGEN SPEC IGE;EA	11.28	86003	86003
ALLERGEN STACH CHART	11.28	86003	86003
ALPHA GAL IGE	123.00	83516	83516
ALPHA-1 PHENOTYPE	41.00	82104	82104

ALPHA-1-ANTITRYPSIN	41.00	82103	82103
ALUMINUM	58.50	82108	82108
AMIKACIN TROUGH	134.10	80150	80150
AMINO ACIDS	165.45	82131	82131
AMIODARONE	74.25	82542	82542
AMITRIPTYLINE LEVEL	102.50	G0480	G0480
AMMONIA; BLOOD	79.20	82140	82140
AMMONIA; URINE	95.20	82140	82140
AMP TARG MPLEX 1-2	90.00	83900	
AMP TARG MPLEX 3+	50.00	83901	
AMPLIF TARGET EA SEQ	98.00	83898	
AMPLIFICATION TARGET	29.70	83898	
AMYLASE ISOENZYMES	.00	82150	82150
AMYLASE; BLOOD	42.05	82150	82150
AMYLASE; URINE	45.05	82150	82150
ANA WITH REFLEX	156.78	86038	86038
ANA; ANTINUCLEAR AB	30.00	86038	86038
ANCA	30.00	86255	86255
ANGIOTENSION-CONVERT	20.70	82164	82164
ANTI DNASE B STREP	150.00	86215	86215
ANTI GMI AB	373.50	83520	83520
ANTI MAG AB	373.50	86255	86255
ANTI RIBOSOMAL/P ANT	123.20	83516	83516
ANTI SMOOTH AB	22.70	86255	86255
ANTI TISSUE TRANSGLU	77.28	83516	83516
ANTI-CENTROMERE B	36.66	86235	86235
ANTI-ENDOMYSIAL AB	55.20	86255	86255
ANTI-GBM ANTIBODY	93.84	83516	83516
ANTIHISTONE ABS	42.48	86235	86235
ANTI-J01	95.65	86235	86235
ANTI-MITOCHRODRIAL	20.16	86255	86255
ANTIMULLERIAN HORMON	136.83	83516	83516
ANTIMYELOPERIDISE	39.33	83520	83520
ANTIPROTEINASE 3	39.33	83520	83520
ANTIRIBOSOMAL P	85.53	83516	83516
ANTISCLERODERMA ANTI	54.66	86235	86235
ANTITHROMBIN III	430.80	85301	85301
ANTOTHROMBIN AB	24.84	86800	86800
APOLIPOPROTEIN	45.55	82172	82172
ARSENIC; URINE	105.06	82175	82175
ASO SCREEN	46.90	86063	86063
ASO TITER	60.65	86060	86060
ASPERGILLUS AB	55.20	86606	86606
B2 GLYCOPROT AB IGA	40.00	86146	86146
B2 GLYCOPROT AB IGG	40.00	86146	86146
B2 GLYCOPROT AB IGM	40.00	86146	86146
BABESIA IGG & IGM	42.30	86753	86753
BACTERIUM ANTIBODY	450.00	86609	86609
BARBITURATES	93.05	G6043	
BARTONELLA ANTIBODY	28.00	86611	86611
B-CAROTENE	30.00	82380	82380
BETA 2 GLYCOPROTEIN	49.20	86146	86146

BETA-2 MICROGLOBULIN	34.95	82232	82232
BETA-HYDROXYBUT QUAN	246.00	82010	82010
BILE; CHOLYGLYCINE	50.85	82240	82240
BILIRUBEN; DIRECT	32.65	82248	82248
BILIRUBIN; TOTAL	36.95	82247	82247
BK VIRUS PLASMA	763.00	87799	87799
BL TYPING; ABO	12.15	86900	86900
BL TYPING; ANTIGEN	117.70	86902	86902
BL TYPING; RBC ANT	111.40	86905	86905
BL TYPING; RH	43.00	86901	86901
BL TYPING; RH PHENO	134.10	86906	86906
BLASTOMYCES ABS	36.66	86612	86612
BLEEDING TIME	39.60	85002	85002
BMP (CA TOTAL)	80.00	80048	80048
BNP; NATRIURETIC PEP	168.50	83880	83880
BORDETELLA PERTUSSIS	60.72	86615	86615
BRCA-2	1,000.80	81217	81217
BRCASSURE COMP 1/2	5,788.00	81162	81162
BROMIDE; URINE 24 HR	281.25	82491	
BRUCELLA AB IGG E1A	39.09	86622	86622
BRUCELLA AB IGM E1A	43.98	86622	86622
BUN; UREA NITROGEN	41.75	84520	84520
BUN; URINE(UREA NIT)	38.00	84540	84540
C DIFF TOX GENE NAA	195.48	87493	87493
C DIFF TOXIN ANTIGEN	128.85	87324	87324
C-3 LEVEL	92.05	86160	86160
C3 NEPHRITIC FACTOR	255.00	86161	86161
C-4 LEVEL	92.05	86160	86160
CA 125 TUMOR ANTIGEN	208.55	86304	86304
CA 15.3	34.83	86300	86300
CA 19-9 TUMOR ANTIGN	15.12	86301	86301
CA 27.29	9.18	86300	86300
CAFFEINE,SERUM	37.08	80155	80155
CAH-21 HYDROYLASE	718.38	81402	81402
CALCITONIN; SERUM	184.85	82308	82308
CALCIUM; IONIZED	61.10	82330	82330
CALCIUM; TOTAL	33.60	82310	82310
CALCIUM; URINE	34.70	82340	82340
CALCULUS ANALYSIS	84.40	82360	82360
CALPROTECTIN(FECAL)	600.00	83993	83993
CANDIDA AMP PROBE	95.74	87481	87481
CARBIDOPA	194.65	80299	80299
CARBON DIOXIDE	28.15	82374	82374
CARBON MONOXIDE	38.50	82375	82375
CARDIOLIPIN ANTIBODY	272.20	86147	86147
CARNITINE	71.67	82379	82379
CATECHOLAMINES;BLOOD	226.25	82383	82383
CATECHOLAMINES;URINE	86.10	82382	82382
CBC W/AUTO DIFF	54.55	85025	85025
CBC W/O DIFF	54.55	85027	85027
CCP ANTIBODY	37.26	86200	86200
CCP; CYCLIC CITR PEP	40.65	86200	86200

CEA	111.60	82378	82378
CEFTAZIDINE	166.50	80299	80299
CELL COUNT W/DIF;CSF	23.40	89051	89051
CELL COUNT,BODY FLUI	79.71	89051	89051
CERULOPLASMIN	4.85	82390	82390
CH 50; TOTAL HEMOLYT	311.45	86162	86162
CHIKUNGUNYA ABS IGG/	327.00	86790	86790
CHLAM/GC DNA PROBE	123.65	87800	87800
CHLAMYDIA AMP PROBE	96.48	87491	87491
CHLAMYDIA ANTIBODY	150.00	86631	86631
CHLAMYDIA DIRECT PRO	61.80	87490	87490
CHLAMYDIA IGM AB	150.00	86632	86632
CHLORDIAZEPOXIDE SER	42.51	G0480	G0480
CHLORIDE; BLOOD	24.45	82435	82435
CHLORIDE; SPINAL FLD	38.90	82438	82438
CHLORIDE; URINE 24HR	39.60	82436	82436
CHLORIDE; URINE RAND	12.00	82436	82436
CHOLESTROL; SERUM	28.45	82465	82465
CHR URTICARIA INDEX	195.00	86343	86343
CHROMIUM PLASMA	85.53	82495	82495
CHROMO AN 15-20 CELL	125.00	88262	88262
CITRATE	453.40	82507	82507
CITRIC ACID, 24HR UR	47.22	82507	82507
CK-MB FRACTION ONLY	62.40	82553	82553
CL TX IP JT DIS;MAN	427.48	26775	26775
CLOBAZAM (ONFI)	213.00	80339	80339
CLONIDINE	211.50	80299	80299
CLOT RETRACTION	38.90	85170	85170
CLOTTEST	26.00	87077	87077
CLOTTING INHIBITORS	70.55	85300	85300
CLOZARILL	61.30	G0480	G0480
CMP	122.52	80053	80053
CMU QUANT PCR	249.24	87497	87497
CMU QUANTURINE PCR	122.19	87497	87497
CMV ANTIGEN	33.30	87332	87332
CMV; AMP PROBE	385.12	87496	87496
CMV-CYTOMEGALOVIRUS	225.00	86644	86644
COAGULATION TIME	55.35	85345	85345
COBALT PLASMA	65.97	83018	83018
COLD AGGLUTININ TITR	40.85	86157	86157
COMP FUNCTION ACTT	92.80	86161	86161
COMPLEMENT ANTIGEN	71.15	86160	86160
COMPLEMENT FACTOR B	141.15	86160	86160
COMPLEMENT FACTOR I	141.15	86160	86160
CONCEN INFECT AGENT	18.92	87015	87015
COOMBS TEST; DIRECT	29.35	86880	86880
COOMBS TEST;INDIRECT	38.90	86885	86885
COPPER	120.00	82525	82525
CORONARY RISK	23.10		
CORTICOSTEROID BIND	62.31	84449	84449
CORTISOL; BLOOD	87.60	82533	82533
CORTISOL; TOTAL	92.85	82533	82533

CORTISOL; URINE	55.60	82530	82530
COX VIRUS B AB	85.53	86658	86658
C-PEPTIDE	170.70	84681	84681
CPK; ISOENZYMES	94.10	82552	82552
CPK; TOTAL	35.25	82550	82550
CREATINE; URINE	22.05	82540	82540
CREATININE CLEAR	53.75	82575	82575
CREATININE URINE	33.60	82570	82570
CREATININE; BLOOD	33.20	82565	82565
CROSSMATCH; COOMBS	78.60	86922	86922
CROSSMATCH; IMM SPIN	68.10	86920	86920
CROSSMATCH; INCUBAT	136.85	86921	86921
CRP (NON-CARDIAC)	27.75	86140	86140
CRP(CARDIAC)	33.35	86141	86141
CRYOFIBROGEN	14.00	82585	82585
CRYOGLOBULIN	23.45	82595	82595
CRYPTOCOCUS AB	97.25	86641	86641
CRYSTAL ID TISS/BF	30.39	89060	89060
CULTURE AFB W/ID	87.55	87118	87118
CULTURE AFB;OTHER	38.10	87116	87116
CULTURE FUNGI; BLOOD	31.30	87103	87103
CULTURE FUNGI; OTHER	32.75	87102	87102
CULTURE FUNGI; SKIN	53.05	87101	87101
CULTURE ID; YEAST	20.55	87106	87106
CULTURE ID;CHLAMYDIA	117.35	87110	87110
CULTURE; AEROBIC ID	26.00	87077	87077
CULTURE; ANAEROBIC	54.25	87075	87075
CULTURE; BLOOD	61.85	87040	87040
CULTURE; SCREENING	75.30	87081	87081
CULTURE; URINE	50.95	87086	87086
CULTURE; URINE W/ID	25.00	87088	87088
CULTURE;OTHER SOURCE	52.00	87070	87070
CULTURE;STOOL EA ADD	26.40	87046	87046
CULTURE;STOOL SAL/SH	65.15	87045	87045
CYCLOSPORINE	177.15	80158	80158
CYSTATIN C	405.00	82610	82610
CYSTICFYBROSISDNAANA	171.06	81220	81220
CYSTINE/HOMO; URINE	148.50	82615	82615
D-DIMER; QUAL	185.75	85378	85378
D-DIMER; QUAN	99.00	85379	85379
DEHYDROEPIANDROSTACO	96.66	82626	82626
DENGUE FEVER IGG/IGM	201.00	86790	86790
DEOXYCORTISOL	72.69	82634	82634
DESOXYCORTICOSTERONE	160.05	82633	82633
DEXAMETHASONE SERUM	102.63	82542	82542
DHEA	213.25	82626	82626
DHEA SULFATE	44.70	82627	82627
DIAZEPAM/VALIUM-BENZ	110.95	G6031	
DIGITOXIN LEVEL	81.80	80299	80299
DIGOXIN LEVEL	71.70	80162	80162
DIGOXIN LEVEL	73.20	80162	80162
DIHYDROTTESTOSTERONE	87.78	G0480	G0480

DILANTIN; FREE	28.00	80186	80186
DILANTIN; TOTAL	76.50	80185	80185
DIPHTHERIA AB	64.80	86317	86317
DIPHTHERIA AB	69.25	86648	86648
DNA AB; DOUBLE STRAN	40.00	86225	86225
DNA AB; SING STRAND	63.90	86226	86226
DOT/SLOT BLOT PRODUC	10.00	83893	
DOXEPIN	55.45	G0480	G0480
DRUG LEVEL SINGLE	47.55	G0480	G0480
DRUG SCREEN (HAIR)	85.00	G0480	G0480
DRUG SCREEN 1-7	99.00	G0480	G0480
EBU QUANT PCR	488.70	87799	87799
EHRLICHA PROFILE DNA	644.46	87798	87798
EHRLICHIA	269.80	86666	86666
ELECTROLYTE PANEL	58.80	80051	80051
ENTEROVIRUS D68	219.93	87498	87498
ENTEROVIRUS PCR	220.08	87498	87498
ENZYMATIC DIGESTION	98.00	83892	
ENZYMATIC DIGESTION	29.70	83892	
EOSINCAT PROTEIN	303.00	86849	86849
EPSTEIN BARR VIRUS	36.66	86665	86665
EPSTEIN-BARR (VCA)	114.00	86665	86665
EPSTEIN-BARR;EARLY	86.30	86663	86663
EPSTEIN-BARR;NUCLEAR	50.40	86664	86664
ERYTHROPOIETIN	155.55	82668	82668
ESTRADIOL; FREE	225.00	82670	82670
ESTRADIOL; TOTAL	201.50	82670	82670
ESTRIOL-RIA	102.40	82677	82677
ESTROGENS; FRACTION	180.60	82671	82671
ESTROGENS; TOTAL	112.40	82672	82672
ESTRONE, SERUM	48.87	82679	82679
ETHYLENE GLYCOL	47.85	82693	82693
EXTRAC NUCL ANG;EACH	50.48	86235	86235
EXTRACTABLE NUC ANTI	47.48	86235	86235
F.T.A. ANTIBODY	27.60	86780	86780
FACTOR H B1H LEVEL	141.15	86160	86160
FACTOR IX ACTIVITY	48.87	85250	85250
FACTOR V (ACG)	26.00	85220	85220
FACTOR V LEIDEN PANL	309.50	81241	81241
FACTOR VII ACTIVITY	125.79	85230	85230
FACTOR VIII (AHG)	198.85	85240	85240
FACTOR XI ACTIVITY	171.06	85270	85270
FAT DIFF; FECES	105.50	82715	82715
FDP; FIBRIN SPLIT PR	51.05	85362	85362
FEBRILE AGGLUTIN; EA	50.40	86000	86000
FECAL REDUCING SUBST	14.67	84377	84377
FENTANYL	231.10	G0480	G0480
FERRITIN	68.05	82728	82728
FIBRINOGEN	48.95	85384	85384
FINGER/HEEL/EAR STIK	11.75	36416	36416
FLECAINIDE,SERUM	36.66	82542	82542
FLOW CYTO INTERP 16+	607.50	88189	88189

FLOW CYTOMETRY	225.00	88184	88184
FLOW CYTOMETRY ES AD	41.40	88185	88185
FLU SCREEN ANTIGEN	60.00	87804	87804
FLU SCREEN ANTIGEN	60.00	87804	87804
FLU SCREEN ANTIGEN	60.00	87804	87804
FLUOR NONINF AB;SCRE	51.21	86255	86255
FLUOR/ACID FAST STAI	15.22	87206	87206
FLUOXETINE (PROZOC)	45.66	82542	82542
FOLIC ACID; RBC	111.45	82747	82747
FOLIC ACID; SERUM	85.90	82746	82746
FRANCISELLA TULAR AB	192.54	86668	86668
FRESH FROZ PLAS THAW	31.20	86927	86927
FRUCTOSAMINE	18.40	82985	82985
FSH; FOLLI STIM HORM	119.90	83001	83001
FUNGUS AB	40.22	86671	86671
GAD RIA ANTIBODY	138.00	83519	83519
GASTRIC ACID ANALYSI	51.20	82930	82930
GASTRIN	96.10	82941	82941
GASTROCCULT	17.60	82271	82271
GC AMP PROBE TECH	96.48	87591	87591
GC DIRECT PROBE TECH	61.85	87590	87590
GEL DIFFUSION	43.72	86331	86331
GENERAL HEALTH PANEL	251.17	80050	80050
GENTAMYCIN LEVEL	88.55	80170	80170
GGT;GAMMA GLUT TRANS	38.95	82977	82977
GIARDIA ANTIGEN	250.30	87329	87329
GLIADIN ANTIBODY	21.99	83516	83516
GLUCOSE, BODY FLUID	18.54	82945	82945
GLUCOSE, CSF	18.54	82945	82945
GLUCOSE; BLOOD	25.45	82947	82947
GLUCOSE; GTT-3 SPEC	99.75	82951	82951
GLUCOSE; GTT-4+ EA	25.90	82952	82952
GLUCOSE; STRIP	18.20	82948	82948
GLUCOSE-6-PHOS DEHYD	94.15	82955	82955
GLYCOMARK	67.00	84378	84378
GM-1 AB, IGM	66.26	83516	83516
GM-1 AB,IGG	66.26	83516	83516
GONADOTROPIN	588.87	83727	83727
H INFLUENZAE;HAEMOPH	268.20	86684	86684
H PYLORI ANTI; STOOL	187.50	87338	87338
H PYLORI; HELICOBACT	103.25	86677	86677
H VIRUS 6 IGM	215.04	86790	86790
HAI; HEMAGGLUT INHIB	49.20	86280	86280
HBV PCR VIRAL LOAD	270.00	87517	87517
HEAVY METAL SCREEN	192.00	83015	83015
HEMATOCRIT (HCT)	19.20	85014	85014
HEMOCCULT; SCREEN	13.70	82270	82270
HEMOGLOBIN (HGB)	19.20	85018	85018
HEMOGLOBIN A1C	52.50	83036	83036
HEP BE ANTIGEN	90.00	87350	87350
HEP-A AB; TOTAL	64.55	86708	86708
HEP-A IGM ANTIBODY	64.55	86709	86709

HEPARIN INDUCED THRO	135.00	86022	86022
HEPATITIS BE ANTIBDY	74.85	86707	86707
HEPATITIS PANEL	135.00	80074	80074
HEP-B CORE AB; TOTAL	72.90	86704	86704
HEP-B CORE; IGM AB	24.00	86705	86705
HEP-B SURF AB(HBSAB)	34.80	86706	86706
HEP-B SURF AB(VIROM)	171.00	86706	86706
HEP-B SURF ANTIGEN	53.70	87340	87340
HEP-C AB W/RIBA	271.56	86803	86803
HEP-C AMP PROBE	225.00	87521	87521
HEP-C ANTIBODY	160.30	86803	86803
HEP-C CONFIRMATORY	162.00	86804	86804
HEP-C NAA QUAL	163.71	87521	87521
HEP-C PCR QUAL	690.66	87521	87521
HEP-C PCR QUANTASURE	675.00	87522	87522
HEP-C QUAN RNA PCR	438.00	87522	87522
HEP-C VIR GENOTYPE	675.00	87902	87902
HEPTOGLOBIN	94.35	83010	83010
HERPES SIMPLX TYPE 1	85.65	86695	86695
HERPES SIMPLX TYPE2	61.90	86696	86696
HETEROPHILE SCREEN	40.85	86308	86308
HETEROPHILE TITER	69.40	86309	86309
HGB ELECTROPHORESIS	115.30	83020	83020
HGH AB; GROWTH HORM	102.50	86277	86277
HGH; HUMAN GROW HORM	57.60	83003	83003
HH VIRUS 6 IGG	38.22	86790	86790
HISTAMINE; 24HR URIN	554.75	83088	83088
HISTOPLASM AB BLOOD	216.00	86698	86698
HISTOPLASM ANT URINE	260.25	87385	87385
HIT AB	135.00	86022	86022
HIV 1/0/2	32.00	86703	86703
HIV AB; WESTERN BLOT	146.45	86689	86689
HIV RNA QUANT	257.60	87536	87536
HIV SCREEN	120.40	86703	86703
HIV-1 ANTIGEN	237.30	87390	87390
HIV-1 REV GENOTYPE	700.00	87901	87901
HIV-2 ANTIBODY EIA	80.10	86702	86702
HLA DRB DQB	471.60	81375	81375
HLA TYPING A-B-C;MUL	139.90	86813	86813
HLA TYPING A-B-C;SIN	63.00	86812	86812
HOMOCYSTEINE	198.10	83090	83090
HOMOCYSTEINE,URINE	122.19	83090	83090
HSV (HERPES SIM) IGG	89.95	86694	86694
HSV 1&2 NAA	240.00	87529	87529
HSV IGM	17.10	86694	86694
HT-PRO BNP	168.50		
IGA	32.60	82784	82784
IGD	33.39	82784	82784
IGE	35.20	82785	82785
IGF 1	332.00	84305	84305
IGF BP3	161.70	83520	83520
IGG	76.50	82784	82784

IGM	12.60	82784	82784
IMIPRAMINE ASSAY	135.00	G6036	
IMMUNOASSAY QUAL MS	48.00	83516	83516
IMMUNOFIX ELEC;URINE	60.50	86335	86335
IMMUNOFIXATION;SERUM	295.25	86334	86334
IMMUNOGLOBLIN SUBCLA	245.60	82787	82787
IMMUNOHIST/CYTO MULT	367.00	88344	88344
IMMUNOHISTO/CYTO 1ST	109.59	88342	88342
IMMUNOHISTO/CYTO ADD	109.59	88341	88341
IMMUNOHISTOCHEMISTRY	115.90	88342	88342
INF AGENT QUANT; BKV	1,089.00	87799	87799
INF AGENT QUANT; EBV	395.00	87799	87799
INF AGENT; AMP PROBE	47.87	87798	87798
INF AGENT; BABESIA	439.00	87798	87798
INFLUENZA A-B ANTIB	58.75	86710	86710
INHIBIN A; ULTRASENS	276.00	86336	86336
INSULIN ANTIBODIES	54.72	86337	86337
INSULIN TOLERANCE	212.85	80434	80434
INSULIN; TOTAL	61.35	83525	83525
INSULIN-LIKE GR FAC	157.20	83519	83519
INTERLEUKIN 8 PLASMA	162.00	83520	83520
INTERPRETATION AND R	29.70	83912	
INTRINSIC FACTOR AB	265.55	86340	86340
IODINE (SERUM OR PLA	150.27	83789	83789
IODINE; URINE 24 HR	184.80	83789	83789
IRON	116.99	83540	83540
IRON BINDING CAP;IBC	28.80	83550	83550
IRON; SERUM	28.90	83540	83540
ISLET CELL ANTIBODY	110.40	86341	86341
ISOLAT/EXTRAC NUC AC	90.00	83891	
ISOLATION OR EXTRACT	29.70	83891	
KEPPRA (LEVETIRACE)	158.00	80299	80299
KLONOPIN/CLONAZEPAM	259.95	G0480	G0480
KOH SLIDE TISSUE EXM	22.85	87220	87220
LACTIC ACID	195.50	83605	83605
LACTOFERRIN FECAL	126.00	83631	83631
LAMICTAL; CHROMATOGR	180.00	82542	82542
LDH; ISOENZYMES	84.10	83625	83625
LDH; LACTATE DEHYDRO	32.65	83615	83615
LDL CHOLESTEROL; DIR	122.20	83721	83721
LEAD LEVEL; BLOOD	81.80	83655	83655
LEAD; URINE	34.62	83655	83655
LEGIONELLA ANTIBODY	110.25	86713	86713
LEGIONELLA ANTIGEN	328.50	87278	87278
LEPTIN, SERUM	165.60	83520	83520
LEUKOCYTE ALK PHOS	5.64	85540	85540
LH; LUTEINIZING HORM	113.85	83002	83002
LIBRIUM-BENZODIAZ	240.10	G6031	
LIDOCAINE	68.35	80176	80176
LIPASE	50.80	83690	83690
LIPID PANEL	105.36	80061	80061
LIPOPROTEIN A	79.20	83695	83695

LIPOPROTEIN ELEC; BL	77.95	83700	83700
LIPOPROTEIN QUANT	43.36	83704	83704
LITHIUM	37.60	80178	80178
LIVER FUNCTION PANEL	100.95	80076	80076
LKM-1 AB	32.13	86376	86376
LYME DIS AB W/WB	68.15	86618	86618
LYME DIS WEST BLOT	56.35	86617	86617
LYMES AMP PROBE	687.95	87476	87476
LYMES ANTIBODY TOTAL	60.00	86618	86618
LYMES C6 ANTIGEN	499.50	86618	86618
LYMES IGM REFLEX	69.00	86618	86618
LYSOZYME,SERUM	36.66	85549	85549
M/PHMTRC ALYS ISH MP	367.00	88377	88377
MACROGLOBULIN	45.30	83883	83883
MAGNESIUM 24HR URINE	12.75	83735	83735
MAGNESIUM; BLOOD	36.25	83735	83735
MENINGITIS ASSAY	244.10	87899	87899
MEPROBAMATE	94.15	G0480	G0480
MERCURY; URINE	89.91	83825	83825
METANEPHRINES	81.85	83835	83835
METHADONE	121.45	G6053	
METHAMPHETAMINE	150.00	G6042	
METHSUXIMIDE	81.93	G0480	G0480
METHYLMALONIC ACID	111.78	83921	83921
MIC SENSITIVITY	22.95	87186	87186
MICROALBUMIN URINE	91.55	82043	82043
MICROSOMAL AB	40.00	86376	86376
MICROSOMAL AB; EACH	25.20	86376	86376
MITOCHONDRIAL ANTIBO	21.60	83516	83516
MITOCHONDRIAL ANTIBO	21.60	83516	83516
MMP-9	240.00	83520	83520
MOL DX AMPLIF;TARGET	95.61	83898	
MOL DX DOT/SLOT PROD	25.00	83893	
MOL DX ENZYM DIGEST	22.86	83892	
MOL DX GEL ELECTROPH	22.86	83894	
MOL DX INTER/REPORT	90.00	83912	
MOL DX ISO/EXT DNA	22.86	83891	
MOL DX ISOL DNA/RNA	112.30	83890	
MOL DX NUCLEIC AC PR	25.00	83896	
MOL DX REVERSE TRANS	100.00	83902	
MONONUCL CELL ANTIGN	100.00	86356	86356
MSH	207.00	83519	83519
MTHFR GENE ANALYSIS	171.06	81291	81291
MUCIN;SYNOVIAL FLUID	34.85	83872	83872
MULTIPLEX PRO STAIN	628.25	88374	88374
MUMPS ANTIBODY	55.47	86735	86735
MUMPS ANTIBODY IGM	22.02	86735	86735
MYCOBACTERIUM ID	609.00	87153	87153
MYCOPLASMA AB	111.45	86738	86738
MYOGLOBIN; SERUM	115.35	83874	83874
MYOGLOBIN; URINE	30.36	83874	83874
MYSOLINE	68.40	80188	80188

N MENINGITIDIS	268.20	86741	86741
NATURAL KILLER CELL	150.00	86357	86357
NEURONTIN	43.10	80299	80299
NICOTINE	68.43	G0480	G0480
NICOTINE METAB,SERUM	150.27	80302	
NMP-22	168.60	86316	86316
NORTRIPTYLINE	289.10	G6037	
N-TELOPEPTIDE COLLAG	115.95	82523	82523
N-TELOPEPTIDE SERUM	80.64	82523	82523
NUCLEIC ACID PROBE	10.00	83896	
NUT	238.70	86003	86003
OCCULT BLOOD;DIAGNOS	13.70	82272	82272
OPIATES DRUG & METAB	333.00	G6056	
ORGANIC ACID; QUAL	210.00	83919	83919
ORGANIC ACID; QUANT	168.00	83921	83921
ORGANIC ACID; TOTAL	585.30	83918	83918
OSMOLALITY; BLOOD	35.85	83930	83930
OSMOLALITY; URINE	44.15	83935	83935
OVA & PARASITES SMEA	42.50	87177	87177
OXALATE	68.40	83945	83945
OXCARBAMZE PINE	43.10	80299	80299
OXYCODONE; OPIATES	127.50	G6055	
PAI-1	470.37	81400	81400
PAI-1 4G/5G POLYMORP	470.40	81400	81400
PANCREATIC AMYLASE	28.12	82150	82150
PANCREATIC ELA (EL1)	598.77	82656	82656
PARASITE EXAM BLOOD	39.00	87207	87207
PARATHORMONE	192.40	83970	83970
PARTICLE AGGLUT;TITR	73.75	86406	86406
PARVOVIRUS AB	170.00	86747	86747
PATH STAIN GROUP I	121.40	88312	88312
PATH STAIN GROUP II	96.87	88313	88313
PATH-DECALCIFICATION	38.13	88311	88311
PATHOLOGY LEVEL I	42.54	88300	88300
PATHOLOGY LEVEL II	88.38	88302	88302
PATHOLOGY LEVEL III	91.44	88304	88304
PATHOLOGY LEVEL IV	125.03	88305	88305
PATHOLOGY LEVEL V	279.06	88307	88307
PATHOLOGY LEVEL VI	388.04	88309	88309
PERTUSSIS AB (BORDT)	70.70	86615	86615
PERTUSSIS ANTIGN IFT	20.15	87265	87265
PERTUSSIS NASO CULTU	44.97	87070	87070
PERTUSSIS; AMP PROBE	439.00	87798	87798
PH; BODY FLUID	18.65	83986	83986
PHENOBARBITAL	62.05	80184	80184
PHENOTHIAZINE	29.05	G0480	G0480
PHENOTYPE; DRUG SUS	700.00	87900	87900
PHLEBOTOMY; THERAP	150.00	99195	99195
PHOSPHATASE ACID TOT	36.90	84060	84060
PHOSPHATASE ALK; ISO	68.45	84080	84080
PHOSPHATASE ALKALINE	33.60	84075	84075
PHOSPHORUS; BLOOD	23.60	84100	84100

PHOSPHORUS; URINE	29.75	84105	84105
PLATELET ANTIBODIES	446.80	86022	86022
PLATELET COUNT; AUTO	34.75	85049	85049
PLATELET NEUTRALIZAT	252.00	85597	85597
PM - SCL AB	109.44	86331	86331
POOLING PLATELETS	29.35	86965	86965
PORPHOBIL URINE QUAL	69.65	84106	84106
PORPHOBIL URINE QUAN	69.65	84110	84110
PORPHYRINS URINE; FR	127.50	84120	84120
POTASSIUM; SERUM	24.80	84132	84132
POTASSIUM; URINE 24H	33.90	84133	84133
POTASSIUM; URINE RAN	13.65	84133	84133
PREALBUMIN	97.75	84134	84134
PREG TEST(HCG); QUAL	50.80	84703	84703
PREG TEST(HCG); QUAN	211.55	84702	84702
PREG TEST(HCG);URINE	25.89	81025	81025
PREGNANEDIOL	122.70	84135	84135
PREGNANETRIOL RIA	111.55	84138	84138
PREGNENOLONE, MS	78.69	84140	84140
PRENATAL PROFILE	248.10	80055	80055
PROCAINAMIDE	76.80	80190	80190
PROCALCITONIN	495.00	84145	84145
PROGESTERONE	84.10	84144	84144
PROINSULIN	225.00	84206	84206
PROLACTIN	35.20	84146	84146
PROLIXIN(FLUPHENAZIN	73.32	80342	80342
PROTEIN BLOOD; ELECT	75.85	84165	84165
PROTEIN BLOOD; TOTAL	30.75	84155	84155
PROTEIN BODY FLUID	12.09	84157	84157
PROTEIN C ACTIVITY	259.90	85303	85303
PROTEIN C ANTIGEN	63.00	85302	85302
PROTEIN S	443.00	85305	85305
PROTEIN S; FREE	40.73	85306	85306
PROTEIN S; TOTAL	43.73	85305	85305
PROTEIN URINE; ELECT	70.65	84166	84166
PROTEIN URINE; TOTAL	14.45	84156	84156
PROTEIN,CSF	12.09	84157	84157
PROTHROMBIN TIME	36.40	85610	85610
PROTOPORPHYRIN; RBC	112.55	84202	84202
PSA SCREENING	88.00	G0103	G0103
PSA; FREE	47.90	84154	84154
PSA; TOTAL	78.00	84153	84153
PTT THROMBOPLASTIN	36.35	85730	85730
PTT; SUB PLASMA FRAC	100.90	85732	85732
Q FEVER IGG & IGM	40.92	86638	86638
QUANTIFERON TB GOLD	146.00	86480	86480
QUANTITATION OF DRUG	56.04	80299	80299
QUINIDINE	87.50	80194	80194
RABIES NEUT AB TITRA	150.00	86382	86382
RANDOM URINE CALCIUM	7.95	82340	82340
RBC AB IDENT	78.70	86870	86870
RBC AB SCREEN	44.65	86850	86850

RBC BLOOD SMEAR	19.55	85008	85008
RBC COUNT; AUTOMATED	20.45	85041	85041
RBC FRAGILITY	94.60	85555	85555
RBC MAGNESIUM	29.31	83735	83735
RBC PRETREAT; AB INC	41.60	86970	86970
RBC PRETREAT; ABSORP	15.60	86978	86978
REC ASSAY: SOL TRANF	73.20	84238	84238
REC ASSAY;ACHR AB	135.00	84238	84238
RECEP ASSAY; RENIN	108.50	84244	84244
RECEP ASSAY;ESTROGEN	563.30	84233	84233
RENAL FUNCTION PANEL	89.45	80069	80069
RETICULOCYTE CT MAN	19.30	85044	85044
RHEUMATOID FACTOR	44.30	86430	86430
RIA; RADIOIMMUNO	191.00	83519	83519
RISPERIDONE	56.19	82542	82542
RITALIN (SERUM)	85.53	82542	82542
RNA POLMRADIII IGG A	151.40	83516	83516
ROCKY MT IGM; RICKET	43.98	86757	86757
ROTAVIRUS AB	135.00	86759	86759
ROTAVIRUS ANTIGEN	62.50	87425	87425
RPR (SYPHILIS TEST)	37.20	86592	86592
RSV AB; RESP SYN VIR	55.75	86756	86756
RSV ANTIGEN	120.00	87420	87420
RUBELLA AB	61.17	86762	86762
RUBEOLA ANTIBODY	54.75	86765	86765
RUSSELL VIPER VENOM	100.65	85613	85613
SALICYLATE LEVEL	93.05	G0480	G0480
SALIVARY AMYLASE	28.13	82150	82150
SCABIES EXAM	110.58	87169	87169
SCHILLINGS TEST W/IF	320.05	78271	78271
SEDIMENTATION RATE	40.20	85651	85651
SELENIUM	140.00	84255	84255
SEP & ID BY HIGH RES	90.00	83909	
SEPARAT BY GEL ELECT	98.00	83894	
SEPARATION BY GEL EL	29.70	83894	
SEROTONIN	762.95	84260	84260
SGOT(AST); TRANS ASP	44.25	84450	84450
SGPT(ALT); TRANS ALA	44.30	84460	84460
SHBG	135.00	84270	84270
SICKLE CELL PREP	34.80	85660	85660
SIROLIMUS	50.58	80195	80195
SMAC	25.00	80053	80053
SMEAR; GRAM STAIN	20.30	87205	87205
SMEAR; MALARIA	28.05	87207	87207
SODIUM 24HR URINE	38.40	84300	84300
SODIUM; BLOOD	38.40	84295	84295
SODIUM; RANDOM URINE	8.28	84300	84300
SOMATOMEDIN	249.00	84305	84305
SPECIF GRAV;NOT URIN	16.00	84315	84315
SPECTROPHOTOMETRY	63.25	84311	84311
SPERM COUNT&MOTILITY	32.80	89310	89310
STREP A ANTIGEN	57.00	87430	87430

SULFATE; URINE	35.35	84392	84392
SULFONYLUREA SCREEN	288.00	80377	80377
SULFONYLUREAS	289.50	G0480	G0480
T3 FREE	33.60	84481	84481
T3 REVERSE	233.25	84482	84482
T3 TOTAL	84.30	84480	84480
T3 UPTAKE	25.20	84479	84479
T4 FREE	58.55	84439	84439
T4 TOTAL; THYROXINE	23.20	84436	84436
TACROLIMUS (PROGRAF)	198.00	80197	80197
TBG; THYROID BINDING	121.80	84442	84442
T-CELL CD4; HELPER	90.70	86361	86361
TEGRATOL	78.80	80156	80156
TESTOSTERONE; FREE	98.00	84402	84402
TESTOSTERONE; TOTAL	142.75	84403	84403
TETANUS ANTITOX AB	21.99	86317	86317
TGF BETA-1	117.00	83520	83520
THEOPHYLLIN	76.50	80198	80198
THIAMINE (VIT B-1)	346.95	84425	84425
THIOCYANATE,SERUM	120.00	84430	84430
THROMBIN TIME	100.65	85670	85670
THYROGLOBULIN	138.35	84432	84432
THYROGLOBULIN AB	88.95	86800	86800
THYROTROPIN RECP AB	41.55	83520	83520
TISSUE CULTURE;LYMPH	125.00	88230	88230
TISSUE TRANSGLUTAMIN	15.87	83516	83516
TITANIUM	108.60	83018	83018
TOBRAMYCIN	273.75	80200	80200
TOPAMAX	180.00	80201	80201
TOTAL COMPLEMENT	37.26	86162	86162
TOXOPLASMA AB	105.50	86777	86777
TOXOPLASMA AB, IGM	57.00	86778	86778
TPMT	450.00	82542	82542
TPO:THYROID PEROXIDA	22.08	86376	86376
TRANSFERRIN	84.20	84466	84466
TRANSFERRIN	116.98	84466	84466
TRH (W/TSH); 1 HOUR	188.50	80438	80438
TRH (W/TSH); 2 HOUR	345.00	80439	80439
TRICH VAGINALIS NAA	109.95	87798	87798
TRICHINELLA AB	260.05	86784	86784
TRILEPTAL; CHROMATOG	180.00	82491	
TROPONIN	165.00	84484	84484
TRYGLYCERIDES	26.60	84478	84478
TRYPSIN QUAL; FECES	59.35	84488	84488
TRYPSIN QUAN; FECES	59.35	84490	84490
TSH; THYROID STIM	74.10	84443	84443
TSI; THYR STIM IMMUN	227.25	84445	84445
TUMOR IMMUNOCHEM MAN	367.00	88360	88360
UDS COLLECT & SCREEN	47.00	G0481	G0481
UDS COLLECTION ONLY	21.60	99001	99001
UREA NITROGEN;CLEAR	17.97	84545	84545
UREA NITROGEN;RANDOM	11.04	84540	84540

URIC ACID; BLOOD	38.55	84550	84550
URIC ACID; URINE	17.00	84560	84560
URINALYS AUTO WO MIC	17.10	81003	81003
URINALYS; AUTO W/MIC	21.10	81001	81001
URINALYS; MICRO ONLY	17.60	81015	81015
URINALYSIS; NON-AUTO	17.10	81000	81000
URINE DRUG SCREEN	33.10	80101	
URINE DRUG SCREEN	200.00	G0481	G0481
URINE FOR EOSINOPHIL	16.56	87205	87205
URINE PROT ELECT 24H	29.19	84166	84166
UROBILINOGEN QUAL;UR	28.70	84578	84578
URODILINOGEN QUAN;UR	69.65	84580	84580
VALPROIC ACID	88.80	80164	80164
VALPROIC ACID; FREE	49.47	80164	80164
VANCOMYCIN TROUGH	108.50	80202	80202
VAP (LIPOPROTEIN)	208.50	83701	83701
VARICELLA-ZOSTER	24.00	86787	86787
VASOPOLY PEPTIDE	151.80	84586	84586
VDRL (SYPHILIS) QUAN	32.80	86593	86593
VEGF	675.00	83520	83520
VENIPUNCTURE	14.10	36415	36415
VERAPAMIL LEVEL	156.00	G0480	G0480
VIRAL TISSUE CULTURE	277.40	87252	87252
VIRUS INOCUL;EGG/ANI	243.20	87250	87250
VIRUS INOCUL;FLUR ST	30.00	87254	87254
VISCOSITY; SERUM	22.85	85810	85810
VIT B2	22.28	84252	84252
VITAMIN A	30.00	84590	84590
VITAMIN B-12; SERUM	82.00	82607	82607
VITAMIN B-6	348.70	84207	84207
VITAMIN B7	146.61	84591	84591
VITAMIN C	41.40	82180	82180
VITAMIN D	274.70	82306	82306
VITAMIN D 25 OH	88.20	82306	82306
VITAMIN D; 1, 25	4.35	82652	82652
VITAMIN E	30.00	84446	84446
VITAMIN K1	177.00	84597	84597
VMA; URINE(MANDELIC)	73.75	84585	84585
VOLATILES	54.00	84600	84600
VOLUME MEASUREMENT	9.80	81050	81050
VON WILLEBRAND ANTIG	150.00	85245	85245
VON WILLEBRAND CO FA	204.00	85246	85246
VORICONAZOLE	192.00	80299	80299
WBC BLOOD SMEAR	12.95	85007	85007
WBC COUNT; AUTOMATED	19.05	85048	85048
WBC COUNT; FECES	45.65	89055	89055
WEST NILE VIRUS IGG	61.10	86789	86789
WEST NILE VIRUS IGM	61.10	86788	86788
WET PREP	24.70	87210	87210
XYLOSE ABSORP TEST	61.35	84620	84620
ZARONTIN	38.50	80168	80168
ZIKA TEST,IGM SERUM	225.00	86790	86790

ZINC	36.95	84630	84630
ZONEGRAN	175.00	80299	80299
ZONISAMIDE	270.00	82542	82542
ZONISOMIDE	180.00	82542	82542
ZYPREXA	240.10	G0480	G0480

Blood

SERVICE DESCRIPTION	PRICE1	M'caid CPT	M'care CPT
FRESH FROZEN PLASMA	100.00	P9017	P9017
PACKED RBC;LEUKO-RED	365.00	P9016	P9016
PACKED RED CELLS	365.00	P9021	P9021
PLATELET CONCENTRATE	127.50	P9031	P9031
PLATELETS PHERESIS	1,075.00	P9035	P9035
TRANSFUSION; BLOOD	377.90	36430	36430

Cardiac

SERVICE DESCRIPTION	PRICE1	M'caid CPT	M'care CPT
CARDIAC EVENT MONTR	245.00	93270	93270
EKG SCREENING	81.78	G0404	G0404
EKG; 12-LEAD	130.00	93005	93005
HOLTER ANALYSIS/REPT	308.40	93226	93226
HOLTER MONITOR 24 HR	246.00	93225	93225
RHYTHM STRIP ONLY	29.00	93041	93041
SCOPE ECG MONITOR	222.00	93041	93041
STRESS TEST; TRACING	520.00	93017	93017
STRESS/REST (SPECT)M	2,019.20	78452	78452
STRESS/REST (SPECT)S	2,019.20	78451	78451

Respiratory Therapy

SERVICE DESCRIPTION	PRICE1	M'caid CPT	M'care CPT
ABG W/O2 SATURATION	125.00	82805	82805
AERO CONT EA ADD HR	82.00	94645	94645
AERO CONT FIRST HOUR	182.35	94644	94644
AEROSOL OR MDI	298.90	94640	94640
AEROSOL TX W/INSTRUC	298.90	94664	94664
ARTERIAL PUNCTURE	182.35	36600	36600
BRONCHODILAT RESPON	440.70	94060	94060
CPAP; PER DAY	300.00	94660	94660
CPPD/ACAPELLA INITIA	182.35	94667	94667
CPPD; SUBSEQUENT	111.90	94668	94668
DIFFUSING CAPACITY	125.00	94729	94729
INCENTIVE SPIROMETRY	259.50	94010	94010
NITROGEN WASH OUT	259.50	94727	94727
OXIMETRY; MULTIPLE	135.00	94761	94761
OXIMETRY; OVERNIGHT	259.50	94762	94762
OXIMETRY; SINGLE	30.00	94760	94760
OXYGEN PER HOUR	5.00		

RT CONSULT	259.50	94799	94799
SPIROMETRY	259.50	94010	94010
STRESS ECHO W SUPERV	833.60	93351	93351
SUCTION SPUTUM/RSV	64.00	31720	31720
VENT CIRCUIT-PORTABL	25.65		

Rehab Services

SERVICE DESCRIPTION	PRICE1	M'caid CPT	M'care CPT
E-STIM (UNATTENDED)	30.00	G0283	G0283
E-STIM; EACH 15 MIN	38.00	97032	97032
GAIT TRAINING; EA 15	30.00	97116	97116
HYPERBARIC EXT;EA 15	37.00	97139	97139
IONTOPHORESIS; EA 15	47.00	97033	97033
MANUAL THERAPY;EA 15	54.00	97140	97140
MECHANICAL TRACTION	41.00	97012	97012
MUSCLE TEST; HAND	22.90	95832	95832
MUSCLE TEST;BOD+HAND	87.35	95834	95834
MUSCLE TEST;BOD-HAND	67.60	95833	95833
NEURO RE-EDUC EA 15	43.00	97112	97112
OT EVAL: LOW COMPLEX	195.00	97165	97165
OT EVAL:HIGH COMPLEX	312.00	97167	97167
OT EVAL:MOD COMPLEX	253.50	97166	97166
PARAFFIN BATH	29.00	97018	97018
PHONOPHORESIS; EA 15	32.00	97039	97039
PHYS PERFORM; EA 15	45.00	97750	97750
PT EVAL LOW COMPLEX	150.00	97161	97161
PT EVAL: HIGH COM	240.00	97163	97163
PT EVAL: MOD COMPLEX	195.00	97162	97162
PT RE-EVALUATION	78.00	97002	
RE-EVAL: OT	117.00	97168	97168
RE-EVAL: PT	90.00	97164	97164
ROM; BODY/EXT-HAND	22.90	95851	95851
ROM; HAND ONLY	20.80	95852	95852
THER ACTIVITY; EA 15	48.00	97530	97530
THERAP MASSAGE;EA 15	40.00	97124	97124
THEREX STRENGTH EA 15	46.00	97110	97110
THEREX; GROUP 2+	36.00	97150	97150
ULTRASOUND; EA 15 MN	34.00	97035	97035
WHIRLPOOL	29.00	97022	97022
WORK HARD/COND;EA HR	60.00	97546	97546
WORK HARD/COND;INI 2	144.00	97545	97545
COGNITIVE SKILL;EA 15	36.00	97532	97532
E-STIM (UNATTENDED)	30.00	G0283	G0283
HOME MGT TRAINEA 15	44.00	97535	97535
MANUAL THERAPY;EA 15	54.00	97140	97140
MUSCLE TEST; HAND	26.10	95832	95832
NEURO RE-EDUC EA 15	43.00	97112	97112
OT EVALUATION	120.00	97003	
OT RE-EVALUATION	78.00	97004	
ROM; BODY/EXT-HAND	22.90	95851	95851
ROM; HAND ONLY	23.70	95852	95852

SI TECHNIQUES;EA 15	48.00	97533	97533
THER ACTIVITY; EA 15	48.00	97530	97530
THERAP MASSAGE;EA 15	33.00	97124	97124
THEREX DVP STR 15MIN	46.00	97110	97110
THEREX; GROUP 2+	36.00	97150	97150
COGNITIVE SKILL;EA 15	80.55	97532	97532
DEVELOP TEST; EXTEND	124.80	96111	96111
EVAL SPEECH FLUENCY	336.21	92521	92521
EVAL SWALLOWING FUNC	221.28	92610	92610
SPEECH THERAPY;INDIV	239.52	92507	92507
TX SWALLOWING DYSFUN	261.00	92526	92526

Nutritionist

SERVICE DESCRIPTION	PRICE1	M'caid CPT	M'care CPT
DIABET SMT;GRP 30 MN	25.00	G0109	G0109
DIABET SMT;INDV 30 M	45.00	G0108	G0108
MED NUTR GROUPEA 30	15.00	97804	97804
MED NUTR GRP; SUB	20.00	G0271	G0271
MED NUTR INDV; SUB	25.00	G0270	G0270
MED NUTRIT;EA ADD 15	20.00	97803	97803
MED NUTRITIND EA 15	25.00	97802	97802