

CDM Item Numb	Revenue Code	Service ID	Service Mod1	Service Mod2	Service Mod3	Service Mod4	DRG Qualifier	DRG Code	Service Descripti	Gross Charge	Discounted Cash Price
100001	410	94664							AEROSOL TREA	67.22	50.42
100007	410	94644							AEROSOL CON	16.11	12.08
100010	410	94667							CHEST PHYSIO	86.01	64.51
100011	410	94002							VENTILATOR M	266.24	199.68
100012	410	94003							VENTILATOR M	191.91	143.93
100013	410	94660							CPAP INITIATIO	558.97	419.23
100019	410	94640							HUMID TENT IN	93.81	70.36
100032	460	94010							INCENTIVE SPII	45.71	34.28
100034	410	94640							NEBULIZER TRE	108.48	81.36
100043	460	A4614							PEAK FLOW RA	44.09	33.07
100046	410								PEDI HOOD INS	129.24	96.93
100049	410								PEDI HOOD 8 H	163.43	122.57
100050	410	94667							VIBRATORY THI	93.4	70.05
100051	410	94668							VIBRATORY THI	81.88	61.41
100052	460	94010							PFT PRE SPIRO	108.16	81.12
100053	976	94016							SPIROMETRY V	88.62	66.47
100054	982	94016							PRO FEE PFT IN	132.79	99.59
100055	460	94060							PRE & POST BR	214.46	160.85
100060	460	94016							DD COMPLETE	310.02	232.52
100061	410	94664							POSTURAL DRA	42.52	31.89
100064	410	94664							RESP THER ASS	129.24	96.93
100072	410	94664							METER DOSE IN	46.31	34.73
100079	460	94762							NOCTURNAL O2	110.58	82.94
100082	410	94002							BI PAP INITIAL II	266.24	199.68
100085	410	94003							BI PAP INPATIEN	191.91	143.93
100092	410	94760							PULSE OX SGL	86.74	65.06
100104	410	94640							HUMID TENT	15.34	11.51
100110	942	99406							SMOKING CESS	27.64	20.73
100111	942	99407							SMOKING CESS	55.21	41.41
100134	410	94640							SECOND NEBUI	129.24	96.93
100135	410	94640							CBNT	111.95	83.96
100137	410	94668							CHEST PHYSIO	86.01	64.51
100138	410	94640							NEBULIZER TRE	129.79	97.34
101002	460	G0238							BREATHING RE	37.41	28.06
101003	942	96152							EDUCATION - PI	37.35	28.01
101004	460	94010							SPIROMETRY	228.36	171.27
101005	460	94060							SPIROMETRY -	363.54	272.66
101006	460	94200							MAXIMUM VOLU	165.33	124
101008	460	94729							DLCO	251.86	188.9
101009	460	94761							PULMONARY - F	179.81	134.86
101011	976	94016							DD FUNCTIONA	88.62	66.47
101012	976	94016							DD DLCO PRO F	88.62	66.47
101016	976	94727							DLCO PRO FEE	88.62	66.47
101017	976	94240							FUNCTIONAL RI	88.62	66.47

101018	460	94060						PRE & POST BR	214.46	160.85
101023	460	94618						SIX MIN WALK	104.49	78.37
101026	942							OPEN AIRWAYS	67.01	50.26
101028	942	96152						CHF EDUCATIO	37.35	28.01
101029	942	96152						STROKE EDUC/	37.35	28.01
103072	300	36600						ARTERIAL PUNC	21.63	16.22
120015	920	59025						STRESS NON TI	112.6	84.45
120016	260	96360						INITIAL HYDRAT	115.76	86.82
120017	260	96361						HYDRATION EA	31.51	23.63
120018	260	96365						INITIAL INFUSIC	144.98	108.74
120019	260	96366						EA ADDITIONAL	144.98	108.74
120021	260	96367						SEQUENTIAL IN	66.88	50.16
120022	260	96368						CONCURRENT	39.76	29.82
120024	940	96372						IM/SQ INJECTIC	46.78	35.09
120025	723	54150						CIRCUMCISION	368.28	276.21
120026	940	96374						INITIAL PUSH O	113.71	85.28
120027	940	96375						IV PUSH EACH I	46.19	34.64
120029	940	96376						IV PUSH SAME	46.19	34.64
120036	391	36430						TRANSFUSION	720.37	540.28
120037	361	51701						INSERTION NOI	69.65	52.24
120038	361	51702						INSERTION IND	81.09	60.82
120041	771	90460						IM/SQ INITIAL V/	46.78	35.09
120042	771	90461						ADDITIONAL VA	23.06	17.3
133134	300							SODIUM/POT FE	397.74	298.31
140140	780	Q3014						TELEMEDICINE	39.52	29.64
140235	360							OP MINOR SUR	1274.75	956.06
140237	360							OP SCOPE PRC	1249.12	936.84
140239	360							OP BLOCK	766.01	574.51
140300	360							ARTHROSCOPY	2813.51	2110.13
140301	360							ARTHROSCOPY	4574.95	3431.21
140310	360							COLONSCOPY	1945.06	1458.8
140313	360							COLONSCOPY V	2383.13	1787.35
140315	360							CYSTOSCOPY	1317.72	988.29
140316	360							SIGMOIDOSCOI	1569.18	1176.89
140317	360							SIGMOIDOSCOI	2007.26	1505.45
140320	360	50590						LITHOTRIpsy	7486.33	5614.75
140321	360	52648						GREENLIGHT P	5808.36	4356.27
140325	360							GASTROSCOPY	1409.02	1056.77
140326	360							SUSPENSION L	8270.81	6203.11
140330	360							OR PAIN MGT	692.3	519.23
140838	360							GASTROSCOPY	1550.64	1162.98
140900	360							OR ORGAN DOI	584.93	438.7
140906	360	63650						IMPLANT NEUR	1018.91	764.18
150005	710							RECOV RM PEF	318.62	238.97
160001	260	96365						INITIAL INFUSIC	144.98	108.74

160002	260	96366						EA ADDITIONAL	43.93	32.95
160003	260	96367						SEQUENTIAL IN	66.88	50.16
160004	260	96368						CONCURRENT	39.76	29.82
160005	260	96375						IV PUSH EACH I	46.19	34.64
160006	260	96361						HYDRATION AD	31.51	23.63
160007	260	96372						IM/SQ INJECTIC	46.78	35.09
160008	771	90471						IM/SQ VACCINE	46.78	35.09
160009	771	90472						ADDITIONAL VA	23.06	17.3
160011	260	96374						INITIAL PUSH O	113.71	85.28
160012	260	96360						INITIAL HYDRAT	115.76	86.82
160013	260	96376						IV PUSH SAME	46.19	34.64
160111	762							OBSERV. BED--	260.11	195.08
160112	762							OBSERV. BED-2	260.11	195.08
160113	762							OBSERV. BED-F	25.07	18.8
160114	450	64455						NERVE BLOCK	26.21	19.66
160160	780	Q3014						TELEMEDICINE	39.52	29.64
160199	450							CHANGE OF BL	26.21	19.66
160200	450	51702						INSERTION IND	81.09	60.82
160201	450	99281						ER ROOM LEVE	68.61	51.46
160202	450	99282						ER ROOM LEVE	156.03	117.02
160207	450	99283						ER ROOM LEVE	344.88	258.66
160208	450	99284						ER ROOM LEVE	440.51	330.38
160211	450	99285						ER ROOM LEVE	656.96	492.72
160212	450	99291						CRITICAL CARE	757.97	568.48
160213	450	51701						INSERTION NOI	69.65	52.24
160214	450	51703						INSERTION IND	207.13	155.35
160216	450	62270						DIAGNOSTIC LU	206.35	154.76
160221	391	36430						TRANSFUSION	81.22	60.92
160222	369	36591						BLOOD COLL., \	54.64	40.98
160223	450	99292						ER ROOM CRIT	379.02	284.27
160224	391	36430						TRANSFUSION	81.22	60.92
160225	391	36430						TRANSFUSION	81.22	60.92
160226	391	36430						TRANSFUSION	81.22	60.92
160227	391	36430						TRANSFUSION	81.22	60.92
160228	391	36430						TRANSFUSION	81.22	60.92
160229	450	12011						SIMPLE LAC UP	39.29	29.47
160254	300	82948						GLUCOSE BY G	13.09	9.82
160290	450							TREATMENT OF	39.29	29.47
160291	450							TREATMENT OF	39.29	29.47
160292	450							LACERATION SI	26.21	19.66
160293	450							REMOVAL FORE	26.21	19.66
160294	450							APPLICATION O	26.21	19.66
160295	450							APPLICATION C	26.21	19.66
160296	450	46040						INCISION AND I	26.21	19.66
160297	450							STRAPPING	26.21	19.66

160298	450	16020						TREATMENT OF	26.21	19.66
160299	450							TREATMENT NC	26.21	19.66
160300	450							PROCEDURE / I	26.21	19.66
160301	450							LACERATION IN	32.75	24.56
160302	450							LACERATION C	39.29	29.47
160303	450							DEBRIDEMENT	32.75	24.56
160304	450							EMERGENCY AI	32.75	24.56
160305	730							CARDIAC PROC	39.29	29.47
160306	450							SEDATION / PR	32.75	24.56
160307	450	36593						DECLOT IMPLAI	74.69	56.02
160308	771	90675						Rabies IM VACC	46.78	35.09
160309	450	64445						SCIATIC NERVE	178.1	133.58
160310	450	64447						FEMORAL NERV	164.35	123.26
160311	450	41250						REPAIR OF LAC	26.21	19.66
160312	450	10140						INCISION DRAIN	26.21	19.66
160313	450	10160						PUNCTURE DR/	26.21	19.66
160314	450	13121						COMPLEX LAC .	26.21	19.66
160315	450	13122						COMPLEX LAC .	26.21	19.66
160316	450	43752						GASTRIC INTUE	26.21	19.66
160317	450	69210						REMOVAL IMPA	26.21	19.66
160318	450	12013						SIMPLE LAC 2.6	32.75	24.56
160319	450	10022						PERCUTANEOU	32.75	24.56
160320	450	11443						EXCISION BENI	32.75	24.56
160400	450	36568						PICC LINE <5 YF	240.96	180.72
160401	450	36558						PICC LINE >5 YF	230.43	172.82
160402	450	36600						DIAGNOSTIC AF	132.71	99.53
160403	920	36569						PLCE CENTRAL	1487.2	1115.4
160404	450	37195						THROMBOLYTIC	789.09	591.82
160426	450	51700						IRRIGATE FOLE	111.52	83.64
160427	450	51798						BLADDER SCAN	45.74	34.31
160428	450	97597						SELECT WOUNI	32.75	24.56
160429	450	92960						CARDIOVERSIC	45.74	34.31
160445	450	92977						CORONARY THI	288.83	216.62
160452	450	99281						ED TRIAGE ONL	51.64	38.73
160455	300	P9612						CATH COLLECT	14.99	11.24
160495	771	G0008						FLU SHOT ADM	5.41	4.06
160511	762							ER OBSERVATI	523.06	392.3
160512	762							ER OBSERVATI	523.06	392.3
160513	762							ER OBSERVATI	52.3	39.23
160515	982	99217						OBSERV CARE	391.85	293.89
160516	982	99218						INITIAL OBSERV	379.2	284.4
160517	982	99219						INITIAL OBSERV	610.89	458.17
160518	982	99220						INITIAL OBSERV	790.05	592.54
160519	982	99234						OBSERV CARE	758.48	568.86
160520	982	99235						OBSERV CARE	1011.22	758.42

160521	982	99236						OBSERV CARE	1251.48	938.61
160522	982	99224						OBSERV CARE	136.85	102.64
160523	982	99225						OBSERV CARE	243.66	182.75
160524	982	99226						OBSERV CARE	364.28	273.21
160526	982	G0379						DIRECT ADMIT	267.92	200.94
160527	450	11042						DEBRIDEMENT	26.21	19.66
160528	450	11045						DEEP SUBQ TIS	26.21	19.66
160529	450	92950						RESUSITATION	214.62	160.97
169001	981	99288						ALS ER MEDICA	92.18	69.14
169003	981	99281						BRIEF EXAM	119.02	89.27
169008	981	12005						SIMPLE LACER/	442.17	331.63
169009	981	12032						INTERMED LAC	825.62	619.22
169023	981	13101						COMPLEX LACE	1285.21	963.91
169029	987	99221						HISTORY/PHYS	184.08	138.06
169030	987	99222						HISTORY/PHYS	306.96	230.22
169031	987	99223						HISTORY/PHYS	394.6	295.95
169032	981	99281						MINIMAL EXAM	78.61	58.96
169033	981	99282						PROBLEM FOCI	216.17	162.13
169034	981	99283						EXPANDED PRC	440.72	330.54
169035	981	99284						DETAILED EXAM	556.54	417.41
169036	981	99285						COMPREHENS	1068.39	801.29
169037	981	99291						CRITICAL CARE	1236.68	927.51
169038	981	99281						FOLLOW UP - R	104.82	78.62
169039	981	99292						CRITICAL CARE	618.36	463.77
169040	981	31605						CRICOTHYROT	1649.69	1237.27
169041	981	31603						TRACHEOTOMY	1649.69	1237.27
169042	981	31500						ENDOTRACHEA	845.75	634.31
169044	981	92567						TYMPANOMETF	137.82	103.37
169045	981	69210						REMOVAL IMPA	336.96	252.72
169046	981	30901						NASAL CAUTER	438.24	328.68
169048	981	30901						NASAL HEMORI	699.86	524.9
169049	981	30903						NASAL POSTER	584.84	438.63
169050	981	30905						NASAL PACKIN	858.64	643.98
169051	981	12002						SIMPLE LACER/	584.26	438.2
169052	981	65220						REMOVAL FORE	208.96	156.72
169055	981	65205						REMOVAL FORE	1020.18	765.14
169056	981	67938						REMOVAL FORE	376.33	282.25
169057	981	69200						REMOVAL FORE	143.23	107.42
169058	981	30320						REMOVAL FORE	354.33	265.75
169059	981	20520						REMOVAL FORE	911.1	683.33
169060	981	20525						REMOVAL FORE	1365.2	1023.9
169061	981	31577						REMOVAL FORE	780.1	585.08
169062	981	45307						REMOVAL FORE	605.79	454.34
169063	981	10120						REMOVAL FORE	291.24	218.43
169064	981	16020						DRESSING/DEB	221.8	166.35

169065	981	16025						DRESSING/DEB	511.99	383.99
169066	981	16030						DRESSING/DEB	728.81	546.61
169067	981	16000						BURNS INITIAL	290.5	217.88
169068	981	12001						SIMPLE LAC UP	383.01	287.26
169069	981	12004						SIMPLE LACER/	785.27	588.95
169070	981	12031						INTERMED LAC	447.43	335.57
169071	981	12034						INTERMED LAC	861.8	646.35
169072	981	13100						COMPLEX LACE	1149.22	861.92
169073	981	64415						DIGITAL NERVE	343.18	257.39
169074	981	11765						EXCISE INGROV	409.73	307.3
169075	981	11760						NAIL BED REPA	637.35	478.01
169076	981	11730						AVULSION OF N	394	295.5
169077	981	97597						WOUND DEBRID	491.09	368.32
169078	981	10060						I/D ABSCESS SI	402.14	301.61
169079	981	10061						I/D ABSCESS C	835.58	626.69
169080	981	23931						I/D INFECTED E	894.6	670.95
169081	981	46050						I/D PARI-ANAL A	436.08	327.06
169082	981	46083						I/D THROMBOSI	583.92	437.94
169083	981	56405						I/D VULVAR/PEF	598.07	448.55
169084	981	56420						I/D BARTHOLIN'	562.17	421.63
169085	981	41800						DENTAL VEOLA	502.43	376.82
169086	981	69000						EXT EAR ABSCE	471.16	353.37
169087	981	69005						EXT EAR ABSCE	855.23	641.42
169089	981	21310						NASAL CLOSED	261.5	196.13
169091	981	23505						CLAVICLE CLOS	1489.59	1117.19
169094	981	24505						HUMERAL SHAF	1816	1362
169095	981	25500						RADIAL SHAFT	750.05	562.54
169096	981	24655						RADIAL SHAFT	1708	1281
169097	981	25530						ULNAR SHAFT V	680.6	510.45
169098	981	24675						ULNAR SHAFT V	1660.5	1245.38
169099	981	27808						ANKLE W/O MAI	1522.6	1141.95
169100	981	27810						ANKLE W/MANII	1893.43	1420.07
169101	981	27810						CLOSED TX of F	1893.43	1420.07
169102	981	26755						FINGER W/MAN	945.58	709.19
169103	981	26605						HAND W/MANIP	915.91	686.93
169104	981	26600						CLOSED TREAT	1281.75	961.31
169105	981	28510						TOES W/O MAN	699.86	524.9
169107	981	29075						CASTING SHOR	300.86	225.65
169108	981	29065						CASTING LONG	342.47	256.85
169109	981	29425						WALKING CAST	277.67	208.25
169110	981	29355						CASTING LONG	533.85	400.39
169111	981	29125						SPLINTING SHC	210.92	158.19
169112	981	29105						SPLINTING LON	309.91	232.43
169113	981	29515						SPLINTING SHC	258.12	193.59
169114	981	29505						SPLINTING LON	293.99	220.49

169115	981	29130						SPLINTING FINC	168.27	126.2
169116	981	23650						DISLOC SHOUL	1606.12	1204.59
169118	981	24600						DISLOC ELBOW	1640.26	1230.2
169120	981	26770						DISLOC FINGEF	1462.34	1096.76
169121	981	27786						CLSD TX DISTA	685.65	514.24
169122	981	28630						DISLOC TOE RE	990.38	742.79
169123	981	36410						IV START FOR L	486.72	365.04
169124	981	24640						NURSE MAID EI	652.17	489.13
169125	981	27250						DISLOC HIP TM	3059.1	2294.33
169127	981	20605						ARTHROCENTE	204.82	153.62
169128	981	20610						ARTHROCENTE	233.26	174.95
169129	981	20600						ARTHROCENTE	189.62	142.22
169130	981	20550						INJECT TENDOI	278.72	209.04
169131	981	64415						NERVE BLOCK	476.74	357.56
169133	981	36420						VASCULAR CUT	379.82	284.87
169134	981	36425						VASCULAR CUT	278.21	208.66
169135	981	20552						TRIGGERPOINT	92.18	69.14
169136	981	20553						TRIGGERPOINT	147.33	110.5
169137	981	36680						INTRAOSSEUS	536.1	402.08
169138	981	51710						CHANGE OF BL	184.93	138.7
169144	369	36600						DIAGNOSTIC AF	132.71	99.53
169145	981	62270						DIAGNOSTIC LL	736.67	552.5
169146	981	32554						DIAGNOSTIC TH	230.29	172.72
169147	981	32551						CHEST TUBE	852.82	639.62
169148	981	33210						TEMP/EXTERNA	1505.58	1129.19
169149	981	43754						CHANGE GASTI	427.69	320.77
169150	981	43761						REPOSITION	735.88	551.91
169151	981	32555						DIAGNOSTIC TH	201.48	151.11
169152	981	32556						PLEURAL DRAIN	221.07	165.8
169153	981	32557						THORACENTES	290.96	218.22
169154	981	32554						THORACENTES	230.29	172.72
169155	975	43762						RPLC GTUBBE I	100.94	75.71
169156	981	51100						BLADDER ASPII	714.54	535.91
169157	981	51703						CATHERIZATION	199.16	149.37
169159	981	65205						REMOVAL SUPE	116.27	87.2
169160	981	98925						MANIPULATION	67.4	50.55
169161	981	98926						MANIPULATION	135.08	101.31
169166	981	36400						VENIPUNCTURE	252.2	189.15
169167	981	64402						NERVE BLOCK	187.14	140.36
169168	981	29445						CASTING TOTAL	277.67	208.25
169169	975	11740						SUBUNGUAL HE	79.52	59.64
169170	981	12013						SIMPLE LAC 2.6	199.66	149.75
169171	981	12014						SIMPLE LAC 5.1	107.24	80.43
169175	981	12011						SIMPLE LAC up	255.6	191.7
169176	981	12051						INTERMED LAC	456.18	342.14

169177	981	12052						INTERMED LAC	520.77	390.58
169178	981	12053						INTERMED LAC	410.07	307.55
169179	981	12035						INTERMED LAC	560.07	420.05
169182	981	13120						COMPLEX LAC	610.83	458.12
169183	981	13121						COMPLEX LAC	500.73	375.55
169186	981	13131						COMPLEX LAC	686.43	514.82
169187	981	13132						COMPLEX LAC	562.47	421.85
169188	981	29405						APPLICATION S	148.7	111.53
169189	981	29345						APPLICATION L	250.43	187.82
169190	981	36556						CENTRAL LINE	872.22	654.17
169191	981	92950						RESUSITATION	801.66	601.25
169192	981	92953						TEMP TRANCUT	27.97	20.98
169193	981	92960						CARDIOVERSIC	363.49	272.62
169194	981	92977						CORONARY THI	293.13	219.85
169195	981	37195						CEREBRAL THR	800.94	600.71
169196	981	12054						INTERMED LAC	655.17	491.38
169197	981	64400						DENTAL BLOCK	169.59	127.19
169198	981	27552						CLOSED TX KNI	1537.87	1153.4
169199	981	13102						COMPLEX LAC	187.73	140.8
169200	981	23655						TX SHOULDER	965.94	724.46
169201	981	24605						TX OF ELBOW E	1144.37	858.28
169202	981	26775						TX OF FINGER I	843.71	632.78
169203	981	28635						CLOSED TX ME	339	254.25
169204	981	27252						TX HIP DISLOC	1874.12	1405.59
169205	981	27266						TX OF ARTHRO	1428.22	1071.17
169206	981	13122						COMPLEX LAC	138.21	103.66
169207	981	13133						COMPLEX LAC	217.4	163.05
169208	981	12036						INTERMED LAC	703.46	527.6
169209	981	12041						INTERMED LAC	419.16	314.37
169210	981	12042						INTERMED LAC	493.58	370.19
169211	981	12044						INTERMED LAC	532.17	399.13
169214	981	43753						GASTRIC INTUE	52.4	39.3
169215	981	24500						HUMERAL FX W	929.34	697.01
169216	981	27550						CLOSED TX DIS	1127.48	845.61
169217	981	64450						DIGITAL NERVE	174.91	131.18
169218	981	10080						I&D PILONIDAL	330.74	248.06
169219	981	10081						I&D PILONIDAL	423.23	317.42
169220	981	10120						REMOVAL FORE	291.24	218.43
169221	981	26720						PHALANX P1/P2	443.87	332.9
169222	981	26645						CLOSED TX FR	945.58	709.19
169223	981	12015						SIMPLE REP FA	264.91	198.68
169224	981	12016						SIMPLE REP FA	355.89	266.92
169225	981	13152						REPAIR COM FC	1120.28	840.21
169226	981	13153						LAC REP COMP	179.49	134.62
169227	981	13151						REPAIR COM FC	830.98	623.24

169228	981	11750						REMOVAL NAIL	431.29	323.47
169229	981	46320						EXCISION THR	273.22	204.92
169230	981	10140						INCISION DRAIN	305.18	228.89
169231	981	10121						INCISION & REM	710.81	533.11
169232	981	59812						TX INCOMP MIS	737.86	553.4
169233	981	59820						TX MISSED ABC	450.15	337.61
169234	981	65222						REMOVAL FB C	145.14	108.86
169235	450	46040						INCISION & DRA	1003.36	752.52
169236	981	10160						PUNCTURE DR	233.19	174.89
169237	981	27788						LATERAL MALLE	950.16	712.62
169238	981	12007						SIMPLE LACER	1187.6	890.7
169239	981	11100						BIOPSY SKIN IN	151.51	113.63
169240	981	49083						DIAGNOSTIC PA	286.45	214.84
169241	981	40800						I&D VESTIBULE	328.82	246.62
169242	981	12006						SIMPLE LAC 20.	303.76	227.82
169243	981	20604						ARTHROCENTE	189.62	142.22
169244	981	20606						ARTHROCENTE	204.82	153.62
169245	981	20611						ARTHROCENTE	233.26	174.95
169246	981	10021						FINE NEEDLE A	169.4	127.05
169247	981	12020						DEHISCENCE W	456.93	342.7
169248	981	49082						DIAGNOSTIC PA	183.4	137.55
169249	981	17000						DESTRUCTION	206.64	154.98
169250	981	69020						I & D EXT AUDIT	343.96	257.97
169251	981	69209						REMOVAL IMPA	35.68	26.76
169252	981	51702						INSERTION IND	81.09	60.82
169253	981	19020						MASTOTOMY W	514.35	385.76
169261	981	23500						FX CARE CLAVI	528.18	396.14
169267	981	25505						FX CARE RADIA	1109.3	831.98
169268	981	25535						FX CARE ULNAI	1091.83	818.87
169269	981	25565						FX CARE RAD &	1141.14	855.86
169270	981	25605						FX CARE DISTA	1261.06	945.8
169271	981	25624						FX CARE CARP,	900.54	675.41
169272	981	25635						FX CARE CARP,	979.77	734.83
169273	981	25660						REDUCTION DIS	982.95	737.21
169274	981	25675						REDUCTION DIS	964.26	723.2
169275	981	26010						DRAINAGE FINC	331.43	248.57
169276	981	26011						DRAINAGE FINC	448.25	336.19
169277	981	26641						CLOSED TX DIS	798.74	599.06
169278	981	26670						DISLOCATION C	723.84	542.88
169279	981	26700						DISLOCATION M	720.2	540.15
169280	981	26725						DISLOCATION F	732.72	549.54
169281	981	26742						FX ARTICULAR	806.42	604.82
169282	981	26750						FX DISTAL PHAI	436.81	327.61
169283	981	27265						POST ARTHROF	967.66	725.75
169284	981	27301						INCIS DRAIN DE	1214.68	911.01

169285	981	27372						REMOVE THIGH	979.09	734.32
169286	981	27560						PATELLAR DISL	839.47	629.6
169287	981	27603						INCISION DRAIN	957.05	717.79
169288	981	27752						FX CARE TIBIAL	1203.79	902.84
169289	981	27762						FX CARE MEDIA	1065.54	799.16
169290	981	27781						FX CARE PROX	952.01	714.01
169291	981	27830						REDUCTION OF	866.22	649.67
169292	981	27840						REDUCTION OF	885.84	664.38
169293	981	28190						REMOVAL OF F	330.8	248.1
169294	981	28192						REMOVAL OF F	781.58	586.19
169295	981	28455						FX CARE TALUS	636.37	477.28
169296	981	28470						FX CARE META	461.35	346.01
169297	981	28475						FX CARE META	563.88	422.91
169298	981	28490						FX CARE GREA	299.44	224.58
169299	981	28495						FX CARE GREA	366.68	275.01
169300	981	28515						FX CARE TOE F	343.46	257.6
169301	981	28530						FX CARE SESAI	246.71	185.03
169302	981	28540						DISLOCATION F	448.03	336.02
169303	981	28570						DISLOCATION F	344.79	258.59
169304	981	28600						DISLOCATION F	453.22	339.92
169305	981	28660						DIS REDUC INT	215.69	161.77
169307	981	29240						STRAPPING SH	106.64	79.98
169309	981	29540						STRAPPING AN	64.8	48.6
169310	981	29700						BIVALVE CAST	84.27	63.2
169311	981	29705						REMOVAL REV	115.3	86.48
169312	981	29730						WINDOWING OF	110.6	82.95
169313	981	29740						WEDGING OF C	159.92	119.94
169314	981	30300						REMOVAL FORE	310.44	232.83
169315	981	31502						CHANGE TRACI	87.18	65.39
169316	981	31511						REMOVAL FORE	324.21	243.16
169317	981	33010						PERICARDIOCE	190.94	143.21
169318	981	51705						CHANGE S/P TU	120.95	90.71
169320	981	36555						CENTRAL LINE	308.72	231.54
169321	981	11982						REMOVE DRUG	286.37	214.78
169331	981	42700						DRAINAGE OF T	343.38	257.54
169332	981	42809						REMOVAL OF F	329.68	247.26
169333	981	43760						REPLACE GAST	121.74	91.31
169334	981	45005						DRAINAGE OF F	383.65	287.74
169335	981	45332						REMOVAL OF F	277.08	207.81
169336	981	46221						HEMORRHOID I	460.94	345.71
169337	981	46600						ANOSCOPY	98.2	73.65
169338	981	46608						ANOSCOPY REI	196.52	147.39
169339	981	11055						Removal Hyperk	50.65	37.99
169343	981	51798						BLADDER SCAN	45.74	34.31
169344	981	55100						DRAINAGE OF S	413.15	309.86

169345	981	62273						EPIDURAL BLO	282.83	212.12
169346	981	65210						REMOVAL FB E	131.32	98.49
169347	981	99151						CONSCIOUS SE	72.18	54.14
169348	370	99152						CONSCIOUS SE	68.08	51.06
169349	370	99153						CONSCIOUS SE	23.71	17.78
169350	981	58301						REMOVE INTRA	192.89	144.67
169351	981	27818						CLOSED REDUC	1075.28	806.46
169352	981	17250						CHEM CAUTER	90.47	67.85
169353	981	64455						NERVE BLOCK	104.88	78.66
169354	981	41250						REPAIR OF LAC	457.28	342.96
169355	981	10022						PERCUTANEOU	165.54	124.16
169356	981	27096						INJECTION PRC	316.43	237.32
169357	981	57180						TREAT VAGINAL	280.97	210.73
169358	983	11200						REMOVAL OF S	225.17	168.88
190001	300	87077						Organism Id Hae	34	25.5
190002	300	87045						Culture Stool / St	61.33	46
190003	300	36415						.Venipuncture	15.46	11.6
190007	300	84432						Thyroglobulin Qu	42.64	31.98
190008	300	82679						Estrone 500172 I	162.32	121.74
190009	300	G0480						Dihydrotestoster	167.89	125.92
190011	300	87254						Culture Cmv 842	127.15	95.36
190012	300	87278						Legionella Ag DF	74.54	55.91
190013	300	86738						Mycoplasma Pne	54.83	41.12
190015	300	84134						Prealbumin Ques	38.52	28.89
190017	300	86480						...Quantiferon Gc	74.87	56.15
190018	300	87274						Herpes/Varicella	83.8	62.85
190020	300	82009						Acetone Urine (A	69.58	52.19
190021	300	82040						Albumin	31.51	23.63
190022	300	84075						Alkaline Phospha	29.06	21.8
190025	300	87798						Varicella-Zoster f	181.33	136
190026	300	82247						Bilirubin TOTal	59.02	44.27
190027	300	84520						BUN	47.63	35.72
190028	300	82310						Calcium	69.43	52.07
190029	300	82374						Carbon Dioxide (58.03	43.52
190030	300	82435						Chloride	58.03	43.52
190031	301	83718						Cholesterol HDL	69.58	52.19
190033	300	82465						Cholesterol*	62.95	47.21
190034	300	82550						CPK	72.72	54.54
190035	300	82565						Creatinine	47.88	35.91
190036	300	82947						Glucose*	45.21	33.91
190038	300	82951						GTT 3 Hour	243.29	182.47
190039	300	87086						Culture Urine w/	87.7	65.78
190040	300	83615						LDH PVH	56.85	42.64
190041	300	83735						Magnesium*	51.64	38.73
190042	300	84100						Phosphorus	51.64	38.73

190043	300	84132					Potassium	47.76	35.82
190044	300	84450					SGOT (AST)	69.96	52.47
190045	300	84460					SGPT (ALT)	69.96	52.47
190046	300	84295					Sodium	57.65	43.24
190047	300	84155					Protein Total	59.02	44.27
190048	300	84478					Triglycerides*	68.79	51.59
190049	300	84550					Uric Acid	58.61	43.96
190050	300	87088					Presumptive Urin	87.97	65.98
190051	300	87299					Herpes Simp / Ve	138.56	103.92
190055	300	84560					Uric Acid (Rando	30.92	23.19
190056	300	83002					.LH - Pediatric 3	120.45	90.34
190058	300	82397					Alpha Subunit 86	127.2	95.4
190059	300	82533					ACTH Stimulatio	67.75	50.81
190060	300	83735					Magnesium RBC	43.56	32.67
190061	300	87252					Respiratory Virus	102.76	77.07
190063	300	86790					Dengue Fever At	104.61	78.46
190069	300	84591					Vitamin B3 9102!	85.99	64.49
190070	300	86790					Hantavirus IgG/Ig	60.53	45.4
190071	300	87254					Herpes Simp / Ve	89.02	66.77
190072	300	87254					Viral Resp Cx Sc	127.15	95.36
190073	300	87252					Viral Culture To S	169.53	127.15
190074	300	86235					Jo-1 Ab 5810 Qu	54.31	40.73
190075	300	83516					Histone Ab 3705!	55.66	41.75
190076	300	84439					T4 Free Direct D	58.61	43.96
190077	300	80302					_Nicotine Metab	89.53	67.15
190078	300	82528					Corticosterone 6!	146.4	109.8
190081	300	88381					Microdissection I	206.82	155.12
190090	300	80299					Ibuprofen 5136X	91.23	68.42
190091	300	84165					Protein Elect Ref	44.25	33.19
190092	300	86720					Leptospira Ab w/	107.42	80.57
190093	300	83519					TSH Receptor At	139.67	104.75
190100	301	82803					Arterial Blood Ga	102.75	77.06
190101	300	87077					.Reflex Bacterial	34.85	26.14
190102	300	87186					.Reflex Mic Ques	57.65	43.24
190103	300	87147					.Reflex Bacterial	34.43	25.82
190104	300	87077					Organism Id Slid	44.93	33.7
190105	300	87102					Fungus Culture S	89.78	67.34
190108	300	86337					Insulin Ab 36178	111.36	83.52
190109	300	84206					Proinsulin 760X (118.75	89.06
190120	300	87491					Chlam / N. Gono	121.59	91.19
190122	300	87329					Giardia Ag 8625)	76.38	57.29
190124	300	86022					Serotonin Releas	172.87	129.65
190125	300	83883					K/L Light Chain T	64.34	48.26
190126	300	82384					Catecholamines	65.51	49.13
190128	300	83516					Gliadin/Gluten Ig	42.74	32.06

190130	300	84166						Prot Elect Refl In	97.27	72.95
190133	300	84166						Prot Elect Refl In	56.35	42.26
190141	300	85302						Protein C Act Anc	80.11	60.08
190143	300	85305						Protein S Panel '	54.11	40.58
190146	300	85300						Antithrombin III F	79	59.25
190147	300	87147						Organism Id Gro	40.76	30.57
190148	300	87147						Organism Id Gro	40.76	30.57
190149	300	87147						Organism Id Gro	40.76	30.57
190151	300	84445						Thyroid Stimulati	68.91	51.68
190154	300	83520						C3A C3 Desarg f	176.86	132.65
190155	300	86160						C4A Level 18620	93.55	70.16
190156	300	86357						HNK1 CD57 Pan	87.02	65.27
190158	300	83883						Kappa Lambda C	105.28	78.96
190160	300	83520						Free K/L Lt Chair	116.99	87.74
190163	300	82017						Acylcarnitine 145	175.71	131.78
190164	300	88120						CYTO ISH URIN	924.64	693.48
190165	300	86256						.Reflex Endomys	70.5	52.88
190166	300	83701						LDL Subclasses .	100.77	75.58
190167	300	87077						Organism Id Trib	41.49	31.12
190168	300	82542						Bile Acids pregn	45.97	34.48
190170	300	83491						17-Oh Corticoste	116.79	87.59
190173	300	86615						Bordatella Pertus	61.5	46.13
190177	300	82530						Cortisol Free Ru	42.83	32.12
190178	300	87498						Enterovirus RNA	146.23	109.67
190179	300	87106						Yeast Id 39507X	68.85	51.64
190180	300	87798						West Nile Virus F	445.5	334.13
190181	300	84144						Progesterone AL	82.2	61.65
190182	300	82495						Chromium 24H U	92.42	69.32
190184	300	80195						Rapamycin (Sirol	72.53	54.4
190185	300	85613						DRVVT Screen v	39.97	29.98
190186	300	87046						Yersinia Culture :	62.9	47.18
190187	300	85597						.Reflex DRVVT C	49.14	36.86
190188	300	85613						.Reflex DRVVT 1	39.97	29.98
190189	300	84030						Phenylalanine (P	36.68	27.51
190190	300	86317						Rabies Vaccine F	117.55	88.16
190200	300	87177						O/P Concentrate	59.29	44.47
190202	300	86022						Heparin Associat	92.71	69.53
190203	300	82542						Tetrahydroaldoste	312.52	234.39
190204	300	83516						Gastric Parietal C	76.38	57.29
190205	300	80299						Rufinamide Rufir	236.02	177.02
190206	300	82103						_BLOCK III 8210	7.86	5.9
190207	300	82172						_BLOCK III 8217	7.86	5.9
190208	300	82784						_BLOCK III 8278	7.86	5.9
190209	300	83010						_BLOCK III 8301	7.86	5.9
190210	300	83520						_BLOCK III 8352	7.86	5.9

190211	300	83540							_BLOCK III 8354	7.86	5.9
190212	300	84134							_BLOCK III 8413	7.86	5.9
190213	300	84165							_BLOCK III 8416	7.86	5.9
190214	300	84466							_BLOCK III 8446	7.86	5.9
190215	300	84160							_BLOCK III 8614	7.86	5.9
190216	300	86160							_BLOCK III 8616	7.86	5.9
190217	300	86334							_BLOCK III 8633	7.86	5.9
190218	300	86431							_BLOCK III 8643	7.86	5.9
190219	300	86038							_BLOCK III 8603	7.86	5.9
190220	300	86039							_BLOCK III 8603	7.86	5.9
190222	300	86256							_BLOCK III 8625	7.86	5.9
190223	300	83883							_BLOCK III 8388	7.86	5.9
190226	300	85250							Factor IX Activity	126.93	95.2
190233	300	85362							FDP 458X Quest	42.09	31.57
190234	300	80299							ARIPiprazole 155	150.27	112.7
190235	300	87081							VRE Screen (Stc	38.71	29.03
190236	300	88230							Chrom Analysis I	161.62	121.22
190239	300	80307							.Drug Abuse Scre	63.84	47.88
190241	300	82310							PT 2 PTH- calciu	31.2	23.4
190242	300	83088							Histamine Plasm	196.84	147.63
190243	300	G0478							Drug Abuse Scre	86.47	64.85
190245	300	87799							EBV Virus DNA F	352.42	264.32
190246	300	87799							Adenovirus DNA	472.1	354.08
190256	300	87185							Organism Id Sus	31.65	23.74
190257	300	85598							.Reflex Hexagon	65.51	49.13
190259	300	87070							Legionella Cultur	65.44	49.08
190261	300	83885							Nickel 6620 Que	163.31	122.48
190269	300	87040							Blood culture ALI	98.97	74.23
190277	300	88291							CLL Panel FISH	171.63	128.72
190280	300	82541							Bath Salts Urine	120.34	90.26
190281	300	88346							IBD Serology Pro	87.06	65.3
190287	300	86140							IBD sgi Diagnost	649.27	486.95
190295	300	87801							.Reflex Lyme DN	312	234
190296	300	86162							Complement CH	43.52	32.64
190297	300	82525							Copper RUA 153	82.73	62.05
190299	300	88381							Gastrointestinal s	146.55	109.91
190302	300	G0481							Alcohol Ethyl	153.02	114.77
190304	300	82726							Very Long Chain	299.23	224.42
190306	300	83605							LacTATE Body F	80.18	60.14
190307	300	82784							IgG CSF 4448X (49.59	37.19
190308	300	83516							Actin Antibody Ig	43.52	32.64
190309	300	G0480							Buprenorphine &	95.11	71.33
190310	300	82139							Amino Acids Qua	154.92	116.19
190311	300	84307							Somatostatin 34	222.33	166.75
190312	300	82943							GlucAGON Plasr	95.24	71.43

190313	300	84403						Testosterone, Fre	65.04	48.78
190316	300	86235						Myotosis-Specific	83.72	62.79
190319	300	83625						LDH Isoenzymes	72.8	54.6
190320	300							CSF Cell Count T	1.31	0.98
190321	300	83631						Lactoferrin Quan	175.77	131.83
190322	300	84302						Sodium Feces 88	56.24	42.18
190323	300	84311						Potassium Feces	44.43	33.32
190325	300	86790						Herpesvirus 6 Ab	62.04	46.53
190327	300	83789						Iodine S/P 16595	120.34	90.26
190328	300	82747						Folate RBC 467	40.94	30.71
190329	300	88237						Bone Marrow Ce	232.74	174.56
190330	300	86337						Diabetes Autoim	138.28	103.71
190334	300	82656						Pancreatic Elaste	99.44	74.58
190335	300	82495						Chromium SERu	56.16	42.12
190336	300	83050						Methemoglobin 1	48.8	36.6
190337	300	83010						Haptoglobin HAF	60.75	45.56
190339	300	87177						.Ova & Parasite I	59.29	44.47
190342	300	G0480						Imipramine 887X	114.7	86.03
190343	300	87255						Herpes Simplex v	44.45	33.34
190344	300	86622						Brucella Ab IgG/I	96.74	72.56
190347	300	87328						Ova & Parasites	61.99	46.49
190349	300	87015						.Microsporidia AL	44.54	33.41
190352	300	87798						Adenovirus DNA	128.69	96.52
190353	300	83520						Tryptase 34484 C	70.2	52.65
190354	300	82570						Metanephrines F	34.43	25.82
190356	300	82384						HVA, VMA, Cate	117.84	88.38
190360	300	88108						Cytopath Concer	87.79	65.84
190361	300	82157						Steroid Panel, C/	136.57	102.43
190370	300	80328						_Steroids 28017	117.32	87.99
190371	300	84999						Stool Osmolality	19.92	14.94
190374	300	82150						Amylase Pleural	43.25	32.44
190377	300	84156						Bence Jones Pro	133.28	99.96
190381	300	86403						Cryptococcal Ag	71.03	53.27
190382	300	86160						C1 Inhibitor, Prot	74.34	55.76
190383	300	80170						Gentamicin Ranc	79.01	59.26
190384	300	80170						Gentamicin Peak	79.01	59.26
190385	300	80170						Gentamicin Trouq	79.01	59.26
190386	300	80198						Theophylline *ST	67.03	50.27
190387	300	80184						PHENobarbital *S	63.04	47.28
190388	300	80170						Gentamicin 481Z	109.27	81.95
190389	300	80170						Gentamicin Peak	109.27	81.95
190390	300	80170						Gentamicin Trouq	109.27	81.95
190391	300	80198						Theophylline 878	36.29	27.22
190392	300	80184						PHENObarbital 7	47.75	35.81
190393	300	82088						Aldosterone 24 H	190.15	142.61

190394	300	G0434							Drug Screen Ruz	107.56	80.67
190395	300	G0480							ClobaZAM 12675	123.28	92.46
190396	300	87206							Organism Id Acrid	35.84	26.88
190397	300	87077							Organism Id Aero	41.49	31.12
190398	300	87591							Neisseria Aptima	49.29	36.97
190399	300	87491							Chlamydia Aptim	49.29	36.97
190400	300	83605							LacTATE Synovi	80.18	60.14
190401	300	83605							LacTATE CSF	80.18	60.14
190402	300	87046							Culture Vibrio 44	62.9	47.18
190403	300	84165							Protein Elect w/ I	58.98	44.24
190408	300	84425							Vit B1 Plasma LC	47.37	35.53
190409	300	82465							Body Fluid Chole	62.95	47.21
190410	300	83002							Luteneizing Horn	123.48	92.61
190416	300	82540							Creatine Disorde	30.92	23.19
190420	300	85379							D-Dimer Innovan	79.27	59.45
190421	300	87808							Trichomonas Ant	75	56.25
190422	300	82803							Umbilical Arterial	318.02	238.52
190423	300	80299							AMOXicillin Leve	88.37	66.28
190425	300	87209							Parasite Exam Tri	115.98	86.99
190426	300	86704							Hepatitis A&B Cc	54.43	40.82
190434	300	86658							Coxsackie A Ab F	47.15	35.36
190436	300	87449							Norovirus EIA Str	119.32	89.49
190437	300	80203							Zonisamide 3785	104.64	78.48
190438	300	82274							Occult Blood iFO	62.97	47.23
190439	300	86777							TOXOplasma Ab	57.18	42.89
190441	300	84600							.Drug Screen Uri	109.35	82.01
190444	300	G0480							.Confirm Benzo E	76.92	57.69
190445	300	82306							25 Hydroxy Vitam	191.02	143.27
190446	300	83516							Prim Biliary Cirrh	51.73	38.8
190451	300	80354							x..xFentanyl Scre	64.91	48.68
190452	300	83018							Cobalt Blood 345	90.54	67.91
190453	300	83789							Cortisone 24 Hr t	176.86	132.65
190454	300	84999							Test Format - Lat	1.31	0.98
190455	300	86753							Babesia microti I	104.11	78.08
190457	300	86666							Ehrlichia chaffeei	57.32	42.99
190459	300	86666							Anaplasma phag	140.96	105.72
190461	300	82657							TPMT Enzyme 3	218.9	164.18
190463	310	81210							BRAF Gene Anal	340.66	255.5
190464	310	81235							EGFR Gene Ana	584	438
190465	310	81275							KRAS Gene Ana	365	273.75
190466	310	81301							Microsat Instab A	693.49	520.12
190467	300	82948							.Glucose by Bed:	13.09	9.82
190468	300	82135							Delta Aminolev A	106.2	79.65
190470	300	87425							Rotavirus in Stoc	59.85	44.89
190471	300	85045							.Reticulocyte Cot	25.83	19.37

190472	300	86788						West Nile Virus I	108.56	81.42
190474	300	86788						West Nile Virus I	108.56	81.42
190477	300	83519						MAYO paraneo p	105.28	78.96
190478	300	86255						MAYO paraneo p	105.28	78.96
190479	300	87801						Lyme Disease DI	181.33	136
190480	300	81270						JAK2 Mut (V617I	258.72	194.04
190481	300	G0480						.Confirm Barbitur	91.14	68.36
190482	300	G0480						.Confirm Opiates	125.55	94.16
190483	300	80299						Clonidine RUA A	364.86	273.65
190484	300	82542						.Confirm Cannab	56.66	42.5
190485	300	82491						Cyclobenzaprine	161.78	121.34
190486	300	80368						_Zolpidem RUA /	220.12	165.09
190487	300	80299						.Confirm Zolpider	75.38	56.54
190488	300	82491						Buspirone ALI	192.6	144.45
190489	300	G0479						Buprenorphine R	68.26	51.2
190490	300	81270						JAK2 Mut (V617I	353.72	265.29
190491	300	82977						GGT Gamma Gl	43.49	32.62
190492	300	82533						Cortisol Saliva C	95.33	71.5
190493	300	G0480						.Confirm Methad	105.37	79.03
190494	300	G0480						Methylphenidate	95.93	71.95
190495	300	83033						Fetal Hgb 702 AL	66.24	49.68
190496	300	86376						LKM-1 Ab IgG 15	67.64	50.73
190497	300	87207						Microsporidia Sta	38.7	29.03
190499	300	87015						Parasitology Stai	43.09	32.32
190501	300	80299						DiPHENhydramin	88.37	66.28
190503	300	86140						CRP	33.38	25.04
190505	300	82491						Cyclobenzapine	150.01	112.51
190506	300	G0480						.Confirm Cocaine	91.14	68.36
190507	300	G0480						Trazadone Rua A	66.8	50.1
190508	300	85049						Platelet Count, A	48.19	36.14
190509	300	83993						Calprotectin Stoc	140.38	105.29
190511	300	85651						Sed Rate*	53.84	40.38
190512	300	84146						Prolactin PROL A	79.01	59.26
190513	300	82492						Clompramine (Ar	116.5	87.38
190514	300	81220						Cystic Fibrosis S	111.13	83.35
190515	300	36416						.Capillary Punctu	15.46	11.6
190516	300	83789						Gabapentin 2143	186.04	139.53
190517	300	85246						Factor 8 (vW Fac	92.13	69.1
190518	300	85245						Ristocetin Cofact	81.39	61.04
190519	300	81400						AccuType IL28B	157.21	117.91
190523	300	82247						Liver Fib Pan (He	56.5	42.38
190527	300	85305						Protein S Ag Tota	74.84	56.13
190529	300	85302						Protein C Ag 196	52.64	39.48
190530	300	80307						Drug Screen Pro	112.88	84.66
190534	300	88184						PNH with FLAER	157.21	117.91

190537	300	86022						Platelet Glycopro	118.55	88.91
190538	300	87110						Chlamydia Cultu	126.43	94.82
190540	300	80365						.Confirm PM Oxy	64.91	48.68
190541	300	80361						.Confirm PM Opi	64.91	48.68
190542	300	80349						.Confirm PM Mar	64.91	48.68
190544	300	85025						.CBC Auto Diff*	81.12	60.84
190545	300	8502759						CBC_	33.58	25.19
190546	300	G0480						.Confirm PM Met	64.91	48.68
190547	300	80346						.Confirm PM Ben	64.91	48.68
190548	300	82247						Liver Fibrosis Pa	22.68	17.01
190553	300							.Reportable Test	1.31	0.98
190554	300	85610						Prothrombin Tim	56.98	42.74
190555	300	85730						PTT*	67.54	50.66
190556	300	G0480						.Confirm PM Bari	64.91	48.68
190557	300	83520						Soluble Liver Ag	96.95	72.71
190558	300	83520						Myasthenia Grav	242.23	181.67
190560	300	83789						Ritalin Pain Mgt	64.91	48.68
190563	300	81207						.Reflex P190 BC	132.17	99.13
190564	300	81206						.Reflex P210 BC	132.17	99.13
190565	300	87076						Organism Id Ana	41.49	31.12
190566	300	81403						Y-chromosome D	396.77	297.58
190567	300	87798						JC Polyoma Viru	207.01	155.26
190568	300	87799						JC Polyoma Viru	373.4	280.05
190569	300	80324						.Confirm PM Amp	64.91	48.68
190571	300	87076						.Micro suscep AF	92.8	69.6
190575	300	87076						.Micro suscep an	101.67	76.25
190578	300	86711						Stratify JCV Ab F	1566.94	1175.21
190579	300	87529						Herpes Simplex	115.93	86.95
190580	300	G0480						.Confirm PM Clo	119.35	89.51
190581	310	88323						Cutaneous IF, Bi	22.83	17.12
190583	300	87491						Chlamydia GC A	117.68	88.26
190585	300	86021						Neutrophil Ab Flc	171.19	128.39
190587	300	81270						Myeloproliferative	419.89	314.92
190590	300	86431						Connective Tissu	47.03	35.27
190593	300	86160						C4 & C3 Comple	50.3	37.73
190595	300	86695						Herpes 1/2 IgM A	44.99	33.74
190598	300	82670						Estradiol ESTR A	102.16	76.62
190599	300	82360						Stone Analysis D	81.86	61.4
190600	300	87077						Organism Id Des	41.49	31.12
190601	300	86039						.Reflex ANA Titer	43.28	32.46
190602	300	87207						Blood Parasites I	83.8	62.85
190603	300	82340						Calcium 24 Hour	79.32	59.49
190604	300	80360						..Methylphenidat	64.91	48.68
190605	300	82565						Creatinine	47.63	35.72
190606	300	82575						Creatinine Clear	147.4	110.55

190607	300	81003						Dipstick Only Uri	33.69	25.27
190608	300	84620						D-Xylose 1 hour	89.4	67.05
190609	300	81015						Micro Only Urine	23.77	17.83
190611	300	84105						Phosphorus 24H	51.16	38.37
190612	300	84311						Chymotrypsin St	44.4	33.3
190613	300	89320						_ Semen Analysis	222.84	167.13
190614	300	84300						Sodium Urine 24	60.85	45.64
190615	300	89310						Sperm Count / P	71.78	53.84
190616	300	89055						Stool For Wbcs	58.49	43.87
190617	300	G0480						HYDRocodone a	148.44	111.33
190618	300	84540						Urea Nitrogen 24	48.03	36.02
190619	300	84560						Uric Acid 24 Hr L	60.08	45.06
190620	300	G0480						Clonazepam 340	117.6	88.2
190621	300	80305						Drug Screen Rur	107.56	80.67
190622	300	80299						Quetiapine 3529	100.03	75.02
190623	300	87661						Trich female urin	140.38	105.29
190624	300	80353						.Confirm PM Coc	64.91	48.68
190625	300	87661						Trich Male Urine	140.38	105.29
190626	300	83789						Risperidone 233	141.54	106.16
190627	300	82533						Cortisol PM 421	45.97	34.48
190628	300	82595						Cryoglobulin (%	41.15	30.86
190629	300	G0480						Chlorpromazine i	99.03	74.27
190630	300	83525						Insulin Random /	59.77	44.83
190631	310	88099						Autopsy Fee 880	400.14	300.11
190632	300	84480						T3 Total 500322	90.12	67.59
190633	300	83630						Lactoferrin Fecal	78.03	58.52
190634	300	87207						Malaria/Babesia/	38.13	28.6
190635	300	87046						Vibrio Culture (St	61.43	46.07
190636	300	87798						Tropheryma Whij	232.33	174.25
190637	300	80365						oxyCODONE/Me	123.69	92.77
190638	300	81291						MTHFR Reducta	149.72	112.29
190639	300	82542						CoENZyme Q10	100.61	75.46
190640	300	84255						Selenium 6296 C	58.4	43.8
190641	300	84432						Thyroglobulin w/	103.96	77.97
190642	300	87106						Organism Id Yea	65.63	49.22
190644	300	86225						.Reflex CTD Pan	59.29	44.47
190646	300	80188						.Primodone & Me	61.18	45.89
190648	300	86753						WA1 IgG Antiboc	130.44	97.83
190649	300	86619						Borrelia hermsii /	203.8	152.85
190651	300	83520						Vascular Endo G	230.71	173.03
190652	300	82978						Glutathione 9037	90.63	67.97
190653	300	83520						Transforming Gr	82.31	61.73
190654	300	84140						Pregnenolone 31	131.48	98.61
190655	300	86001						Stachybotrys cha	56.35	42.26
190656	300	86003						Stachybotrys cha	33.16	24.87

190657	300	86671						Stachybotrys cha	92.24	69.18
190658	300	87103						Fungal Blood Cu	46.5	34.88
190659	300	81382						HLA DQ2 and DQ	127.43	95.57
190661	300	87498						Enterovirus D68	206.51	154.88
190662	300	82105						AFP Maternal 01	133.6	100.2
190663	300	81220						Cystic Fibrosis P	1045.51	784.13
190664	300	83516						Centromere Antit	61.18	45.89
190668	300	80168						Ethosuximide 21-	100.73	75.55
190669	300	80361						Opiates Serum 1	201.35	151.01
190670	300	80299						Voriconazole 94C	237.5	178.13
190671	300	G0480						Fentanyl Serum	119.89	89.92
190672	300	G0480						Opiates in Blood	119.89	89.92
190673	300	87301						Adenovirus Ag (S	70.56	52.92
190674	300	81223						Pancreatitis Pan	971.7	728.78
190677	300	86777						Pregnancy Toxo	142.46	106.85
190680	300	80307						Drug Screen H/B	114.41	85.81
190686	300	82465						Coronary Risk Pr	26.79	20.09
190689	300	84300						Supersat. Panel	989.32	741.99
190702	300	81025						Hcg Urine *	58.49	43.87
190703	300	86308						Mono Test	58.56	43.92
190706	300	80061						Cardio IQ Adv Lip	100.47	75.35
190710	300	82530						Cortisol Saliva 15	100.01	75.01
190711	300	G0480						.Analgesics non-	80.09	60.07
190712	300	81403						JAK2 Exons 12 a	264.35	198.26
190713	300	G0480						.Confirm PM Opi	22.55	16.91
190715	300	G0480						6-Monoacetylmo	64.91	48.68
190716	300	86665						Epstein-Barr VC/	85.26	63.95
190717	300	80356						.Confirm PM Her	64.91	48.68
190718	300	80348						.Confirm PM Bup	64.91	48.68
190720	300	83520						14-3-3 eta Protei	129.83	97.37
190721	300	82525						Copper 24 Hr Uri	59.26	44.45
190723	300	85730						PTT-LA w/ Reflex	35.85	26.89
190724	300	87522						Hepatitis C RNA	222.27	166.7
190725	300	85598						.Reflex Hexag PT	49.14	36.86
190726	300	86352						Infliximab w/ Ab	511.82	383.87
190728	300	83519						Voltage Gated Ca	167.3	125.48
190729	300	86255						NMDA Receptor	234.22	175.67
190730	300	82570						N-Methyl Histami	132.1	99.08
190732	300	81374						HLA-A29 Determ	465.31	348.98
190733	300	88377						Morphomet Anal	614.41	460.81
190734	300	87389						HIV 1/2 Eia Ab w	56.32	42.24
190735	300	86403						...StreptoZYME S	56.98	42.74
190736	310	G0416						Prostate Needle	694.24	520.68
190737	300	83520						Anti-Mullerian Hc	81.89	61.42
190738	300	86765						Rubeola (Measle	76.89	57.67

190739	300	83088						Histamine Plasm	176.29	132.22
190740	300	80373						Tramadol Urine 1	64.91	48.68
190741	300	80299						Thiopurine Metat	129.11	96.83
190742	300	80299						Rufinamide (Trou	100.51	75.38
190743	300	83519						Hydroxylase Ab 3	139.74	104.81
190744	300	84143						Hydroxypregnen	135.92	101.94
190746	300	87799						BK VIRUS DNA (152.08	114.06
190747	300	87799						BK VIRUS DNA (124.01	93.01
190748	300	80299						Lacosamide Que	113.48	85.11
190749	300	86705						Hep B Core Ab w	42.12	31.59
190750	300	83970						.PTH Intact w/o C	44.26	33.2
190751	300	82103						Alpha 1 Antitryps	23.7	17.78
190752	300	83021						Hgb Eval w/ Refl	81.78	61.34
190753	300	87081						MRSA/MSSA Na	54.1	40.58
190754	300	84591						Vit B7 (Biotin) 69	119.9	89.93
190755	300	84252						Vit B2 (Riboflavin	62.7	47.03
190756	300	84165						.Protein Electro v	60.64	45.48
190757	300	84403						Testosterone Tot	70.6	52.95
190758	300	84166						.Protein Electro v	78.2	58.65
190759	300	86225						.Reflex CTD pan	73.66	55.25
190760	300	80185						Fosphenytoin Se	114.67	86
190761	300	86021						.Reflex ANCA C-	77.64	58.23
190762	300	84311						Adenosine Deam	181.78	136.34
190763	300	G0480						Lurasidone Seru	213.5	160.13
190764	300	84591						Vit B5 91030 Que	102.37	76.78
190765	300	82380						Carotene 311 Qu	43.52	32.64
190766	300	87798						Rickettsia Ricket	292.84	219.63
190767	300	86696						Herpes Simplex 1	38.99	29.24
190768	300	81243						Fragile X w/ Refl	181.33	136
190769	300	84432						Thyroglobulin Tu	291.56	218.67
190770	300	87168						Tick ID w/ Reflex	47.69	35.77
190771	300	86403						Candida Ag Dete	103.53	77.65
190773	300	87902						HCV High Resolu	387.57	290.68
190774	300	84450						Liver Fibrosis - F	150.13	112.6
190775	300	87290						HSV and VZV Di	102.82	77.12
190776	300	82010						Acetone Serum /	73.51	55.13
190777	300	81400						G Mutation 1991	327.49	245.62
190778	300	82670						Estradiol Free 36	204.26	153.2
190780	310	81276						KRAS CONDON	365	273.75
190781	300	83516						Neuromyelitis AC	549.83	412.37
190782	300	85046						Reticulocyte PVF	33.29	24.97
190783	300	81376						HLA Typing Celia	235.55	176.66
190785	310	88344						Immunohist Multi	303.44	227.58
190786	300	84432						Thyroglobulin Ma	314.93	236.2
190787	300	82787						Immunoglobulin (46.79	35.09

190788	310	88365						Insitu Hybridizati	193.44	145.08
190789	300	86317						Strep Pneumo Ig	132.54	99.41
190790	300	86774						Tetanus Toxin Ab	91.18	68.39
190791	300	86677						H Pylori IGG ALI	67.83	50.87
190792	300	83880						NT-proBNP PVH	196.68	147.51
190793	300	87385						Histoplasma Qua	140.52	105.39
190794	300	87449						Blastomyces Qua	137.46	103.1
190795	300	83520						Ganglioside GM-	96.51	72.38
190796	300	87305						Aspergillus Ag EI	138.05	103.54
190798	310	88364						Insitu 2 Hybrid 8	148.36	111.27
190799	300	82607						Vit B12 PVH	86.69	65.02
190800	300	82728						Ferritin PVH	78.96	59.22
190802	300	89051						Peritoneal Fld Ex	54.24	40.68
190803	300	89051						Pleural Fld Exam	97.8	73.35
190804	300	89051						Synovial Fld Exa	85.36	64.02
190805	300	84157						Protein Total Bod	43.49	32.62
190806	300	82746						Folate PVH	85.21	63.91
190807	300	83615						LDH Body Fluid	55.74	41.81
190808	300	82945						Glucose Urine R	36.68	27.51
190809	300	83540						Iron PVH	37.51	28.13
190810	300	83550						TIBC PVH	50.67	38
190813	300	85384						Fibrinogen PVH	49.22	36.92
190814	310	88344						Triple Stain 8834	151.73	113.8
190815	300	85240						Factor 8 Activity v	73.53	55.15
190816	300	85335						.Bethesda ALI	102.96	77.22
190817	310	81311						NRAS 12 13 61 8	528.03	396.02
190819	300	86001						Yeast IgG Quest	60.27	45.2
190820	300	86001						Coffee IgG Ques	60.27	45.2
190821	300	86001						Gluten Allergen I	77.45	58.09
190822	300	86001						Oat Allergen IgG	69.35	52.01
190823	300	86001						Shrimp Allergen I	69.4	52.05
190824	300	86001						Peanut Allergen I	77.45	58.09
190825	300							Celiac Plus Prom	649.27	486.95
190826	300	81382						HLA DQ2 and DQ	241.49	181.12
190827	300	82784						Gammaglobulin I	48.82	36.62
190828	300	83520						Deaminated Glia	57.95	43.46
190829	300	88346						Anti-Endomysial	206.87	155.15
190830	300	83520						RNA Polymerase	104.11	78.08
190831	300	86235						Centromere B At	45.73	34.3
190835	300	84520						_Urea Nitrogen A	56.27	42.2
190836	300	82977						_GGT ALI	56.27	42.2
190837	300	86255						PLA2R IgG Ab w	205.77	154.33
190838	310	81403						Molecular Path S	286.63	214.97
190839	310	81404						Molecular Path S	528.03	396.02
190841	300	86611						_Bartonella Hens	32.17	24.13

190842	300	86611							_Bartonella Hens	32.17	24.13
190843	300	86611							_Bartonella Quin	32.17	24.13
190844	300	86611							_Bartonella Quin	32.17	24.13
190845	300	81240							Factor II PCR AL	122.83	92.12
190846	300	81241							Factor V Leiden I	122.83	92.12
190847	300	87046							Yersinia Stool Cu	61.43	46.07
190848	300	84105							Phosphate/Creat	21.14	15.86
190849	300	82570							Creatinine Urine	21.14	15.86
190853	300	G0480							Amphetamines P	68.13	51.1
190854	300	80374							Methamphetamine	64.91	48.68
190855	300	87254							Enterovirus Cultu	92.13	69.1
190856	300	82009							Acetone Serum (35.42	26.57
190857	300	84105							Phosphorus Urin	51.16	38.37
190858	300	83735							Magnesium Urine	56.61	42.46
190859	300	82378							CEA PERITONE	46.55	34.91
190860	300	82150							Amylase Peritone	42.06	31.55
190861	300	83615							BODY FLUID LD	43.49	32.62
190862	300	82945							BODY FLUID GL	43.49	32.62
190863	300	82040							Body Fluid Albu	43.49	32.62
190864	300	87102							FUNGAL CULTU	93.37	70.03
190866	300	82465							Body Fluid Chole	43.49	32.62
190867	300	88344							Special Stain 883	1.31	0.98
190868	300	87449							Legionella pneun	67.03	50.27
190869	300	82105							Maternal Serum J	43.87	32.9
190870	300	81401-90							TPMT Genetics 3	381.54	286.16
190871	300	86701							HIV Ag/Ab Panel	64.18	48.14
190872	300	82105							MS INTEGRATE	29.54	22.16
190874	300	G0480							Benzodiazepines	118.15	88.61
190875	300	86628							Candida albican	147.82	110.87
190884	300	86800							Thyroglobulin Ab	205.89	154.42
190885	300	83951							DCP ALI (Des-ga	171.15	128.36
190886	300	87184							...Hodge suscept	54.1	40.58
190887	300	84202							Erythrocyte Prot	43.07	32.3
190888	300	G0480							Pseudoephedrin	111.72	83.79
190889	300	82108							Aluminum 2958	45.62	34.22
190890	300	82533							Cortisol response	11.5	8.63
190892	300	83883							Kappa/Lambda L	70.3	52.73
190896	300	83520							Matrix Metallopr	146.23	109.67
190897	300	83520							Trans Growth Fa	277.25	207.94
190898	300	81375							HLA DR1/3/4/5 L	620.03	465.02
190900	300	83520							Mannose-binding	121.18	90.89
190901	300	87075							Culture Anaerobi	110.58	82.94
190902	300	87040							Culture Blood	191.07	143.3
190903	300	87070							Culture Cervical	110.58	82.94
190904	300	87070							Culture CSF	109.86	82.4

190905	300	87070						Culture Ear	110.04	82.53
190906	300	87070						Culture Eye	89.8	67.35
190908	300	87205						Gram Stain	47.88	35.91
190909	300	86757						Rickettsia Ab w/r	116.38	87.29
190910	300	86757						.Rickettsia Rocky	116.38	87.29
190912	300	87070						Culture Miscellar	90.66	68
190913	300	87070						Culture Nasopha	84.7	63.53
190914	300	87070						Culture Nose	74.76	56.07
190915	300	87070						Culture Peritonea	110.71	83.03
190916	300	87172						Pinworm Exam 2	60.48	45.36
190917	300	87070						Culture Pleural F	90.66	68
190918	300	87186						Sensitivity MIC	80.77	60.58
190919	300	87070						Culture Skin	90.66	68
190920	300	87070						Culture Sputum	90.73	68.05
190921	300	87045						Culture Stool C S	68.43	51.32
190922	300	87070						Culture Synovial	111.43	83.57
190923	300	87070						Culture Throat	97.8	73.35
190924	300	87070						Culture Urethral	84.7	63.53
190925	300	87088						Culture Urine_*	87.97	65.98
190926	300	87070						Culture Urogenite	110.71	83.03
190928	300	87210						Wet Prep Exam	58.76	44.07
190929	300	87070						Culture Wound	90.66	68
190930	300	87081						Strep Screen (Ne	40.03	30.02
190931	300	86757						.Rickettsia Rocky	116.38	87.29
190932	300	86757						.Rickettsia Typhi	116.38	87.29
190933	300	86757						.Rickettsia Typhi	116.38	87.29
190934	300	83519						Voltage-Gated K	121.52	91.14
190936	300	86255						NMDA Receptor	620.03	465.02
190937	300	83520						Ganglioside AB I	122.83	92.12
190940	300	84999						Yo Ab screen w/r	111.43	83.57
190941	300	84181						Amphiphysin Ab	456.24	342.18
190942	300	86255						Ri Ab screen w/r	140.38	105.29
190943	300	84182						CV2 Ab test 1236	456.24	342.18
190944	300	86003						Yeast IgE 28459	41.11	30.83
190946	300	83519						MuSK Ab Quest	1048.49	786.37
190947	300	86316						S-100B Protein	243.33	182.5
190948	300	86632						Chlamydomphila p	22.62	16.97
190951	300	86355						Lymph Subset 1	38.02	28.52
190955	300	82542						Cardio IQ Omega	78.56	58.92
190957	300	82105						AFP only, MS sci	56.16	42.12
190958	300	82105						AFP4 ALI	23.69	17.77
190959	300	84702						MS SEQ PT 1 AL	106.46	79.85
190961	300	82105						MS SEQ PT 2 AL	31	23.25
190965	300	84163						MS INTEGRATE	94.75	71.06
190966	300	86665						Ebv VCA IgG 847	44.45	33.34

190967	300	86664						EBV Nuclear Ag	46.5	34.88
190970	300	83519						PTH related Pep	67.85	50.89
190971	300	80323						Nicotine/Metabol	84.24	63.18
190972	300	85305						Protein S Antiger	52.64	39.48
190973	300	86255						Neuromyelitis Op	649.27	486.95
190975	300	84146						PROLACTIN, TC	78.97	59.23
190977	300	80158						CYCLOSPORINI	79.81	59.86
190978	300	82533						ACTH Stimulatio	28.42	21.32
190980	300	84402						Testosterone Free C	44.93	33.7
190982	300	85540						LEUKOCYTE AL	111.66	83.75
190987	300	87798						TICK DISEASE F	393.08	294.81
190990	300	87205						GRAM STAIN AL	54.27	40.7
190991	300	80061						NMR LipoProfile	75.45	56.59
190994	300	87081						Culture Vag Repr	24.29	18.22
190996	300	87491						STD Tri Panel AL	87.48	65.61
191000	300	87015						Cyclospora/Isosp	29.24	21.93
191002	300	86481						T-spot TB (IGRA	92.77	69.58
191003	300	87177						..Ova & Parasite	43.16	32.37
191005	300	86038						SLE Comp. Pane	17.93	13.45
191012	300	85520						Anti Xa Heparin	83.8	62.85
191013	300	82140						.Ammonia ALI	75	56.25
191014	300	86235						Chromatin (Nucl	88.89	66.67
191015	300	86704						Hep Panel Chron	59.84	44.88
191019	300	87070						Culture Aerobic A	57.91	43.43
191022	300	83516						Bullous Pemphig	420.59	315.44
191024	300	88346						Cutaneous IF Ab	430.62	322.97
191026	300	82306						Questassured 2i	45.62	34.22
191027	300	88341						Immunohist. ea a	100.61	75.46
191028	300	86256						PLA2R Mayo	507.72	380.79
191030	300	82378						CEA, pleural fluid	44.76	33.57
191033	300	87624						HPV DNA assay,	85.4	64.05
191034	300	82608						Vit B12 Binding C	45.46	34.1
191035	300	84156						Protein Electro R	56.35	42.26
191038	300	82552						CPK Isoenzymes	70.18	52.64
191040	300	G0480						x..xFentanyl/Norf	118.15	88.61
191041	300	86592						VDRL, serum 30	40.94	30.71
191042	300	88108						Cytopath concen	107.63	80.72
191043	300	80307						Fentanyl screen	69.33	52
191044	300	81162						BRCA 1&2 Mutat	2210.35	1657.76
191045	300	88368						AML FISH PANE	3886.41	2914.81
191047	300	80356						Heroin urine 903	64.91	48.68
191048	300	83520						TSH Rec.Binding	84.36	63.27
191049	300	83605						**i-STAT Lactate	80.18	60.14
191050	300	80375						Accutane Quest	188.98	141.74
191051	300	84311						Osmolality, Feces	38.49	28.87

191052	300	83986						pH, Feces 1304	36.19	27.14
191053	300	86696						.Reflex Herpes Ig	76.36	57.27
191054	300	80202						Vancomycin Ran	76.08	57.06
191055	300	86359						T cell, total count	76.48	57.36
191059	300	83036						Glycated Hemog	105.47	79.1
191060	300	85014						**i-STAT Hemato	13.3	9.98
191061	300	85018						**i-STAT Hemogl	13.3	9.98
191063	300	84484						**i-STAT TNI	115.11	86.33
191064	300	80048						**i-STAT BMP	42.74	32.06
191065	300	86900						Blood Typing AB	53.03	39.77
191066	300	86901						Rh TYPE, ST JO	53.03	39.77
191067	300	86850						Antibody Screen,	91.32	68.49
191068	300	86880						DAT, ST JOE'S	66.8	50.1
191069	300	86870						Antibody ID, eac	124.88	93.66
191070	300	86902						Antigen typing, e	94.22	70.67
191071	300	86906						Rh phenotype, S	89.88	67.41
191072	300	86922						Crossmatch, St. .	91.33	68.5
191073	300	84305						IGF-1, Mayo	122.37	91.78
191075	300	87631						RSV/ Resp Virus	181.33	136
191076	300	82948						.Glucose Reager	17.6	13.2
191078	300	84145						Procalcitonin Qu	152.08	114.06
191079	300	80299						Amiodarone Que	51.44	38.58
191080	300	86606						Aspergillus Ab se	55.5	41.63
191083	300	82595						Cryoglobulin ser	185.31	138.98
191084	300	82107						AFP & AFP-L3 1:	90.37	67.78
191085	300	84702						HCG, Total Quan	40.94	30.71
191086	300	82570						Creat. urine assc	13.26	9.95
191087	300	83519						Myasthenia Grav	215.25	161.44
191090	300	80346						Zolpidem urine 9	113.57	85.18
191092	300	86828						HLA Ab Detection	201.8	151.35
191093	300	84030						PKU State	116.88	87.66
191097	300	83519						Musk Ab 93865 C	1048.49	786.37
191098	300	83519						Myasthenia Grav	215.25	161.44
191099	300	82306						Vit D Total PVH	73.11	54.83
191100	300	80307						Fentanyl w/ confi	108.19	81.14
191101	300	86609						Hypersensitivity I	176.9	132.68
191104	300	83519						T3 Antibody 3657	156.27	117.2
191105	300	83519						T4 Antibody 3657	145.17	108.88
191106	300	87110						Chlamydia Cultur	98.71	74.03
191108	300	86255						Paraneoplastic A	1062.22	796.67
191112	300	80346						Clonazepam urin	197.7	148.28
191114	300	84588						Arginine Vasopre	73.93	55.45
191115	300	86235						PM/Sci-100 Ab C	123.42	92.57
191116	300	86001						Allergen - Apple I	55.68	41.76
191117	300	85613						Dilute Russell Vi	69.43	52.07

191118	300	84443						TSH Thyd Stim F	141.96	106.47
191119	300	86147						Cardiolipin Abs Ig	67.83	50.87
191120	300	86146						Beta-2 Glycoprot	110.36	82.77
191121	300	85730						Silica Clotting Tir	54.27	40.7
191124	300	80307						Hairstat 5 w/refle	122.83	92.12
191126	300	80307						Opiates screen w	60.83	45.62
191127	300	87186						Anaer. sens to Al	132.78	99.59
191128	300	86609						Listeria Ab, Ques	78.49	58.87
191134	300	83090						Homocysteine AL	74.21	55.66
191136	300	85303						Protein C Activity	81.39	61.04
191137	300	85306						Protein S Activity	60.64	45.48
191138	300	86255						Smooth muscle a	42.12	31.59
191139	300	87522						..HEP C RNA, RT	115.81	86.86
191140	300	86618						CSF Lyme ALI	54.23	40.67
191141	300	81263						IGHV Mutation - .	573.23	429.92
191142	300	82150						Body Fluid Amyla	43.49	32.62
191143	300	82671						Estrogens, Fract.	130.05	97.54
191144	300	87798						Varicella Zoster I	146.23	109.67
191145	300	83520						Humira (Adalimu	446.2	334.65
191147	300	86000						Francisella tulare	76.49	57.37
191148	300	86644						Cytomegalovirus	54.23	40.67
191150	300	81539						4Kscore, PS Kall	876.1	657.08
191151	300	86480						Quantiferon gold	71.99	53.99
191152	300	81313						PCA3 LABCORF	351.52	263.64
191154	300	83915						5' Nucleotidase C	92.92	69.69
191155	300	82679						Estrone Quest 2'	55.35	41.51
191156	300	86341						Paraneoplastic A	673.96	505.47
191158	300	86787						VZV IgM CSF TC	152.98	114.74
191160	300	86695						HSV AB CSF 91'	116.94	87.71
191162	300	G0480						Trazodone & mC	75.93	56.95
191163	300	88360						PDL-1 DCDS 88'	240.72	180.54
191164	300	86682						Echinococcus Ab	89.99	67.49
191165	300	82657						Arylsulfatase A, L	462.32	346.74
191167	300	82507						Citric Acid serum	95.62	71.72
191168	300	80307						Drug Screen w/v	95.16	71.37
191169	300	82397						Anti-Mullerian Hc	78.74	59.06
191170	300	86341						IA-2 Antibody 37'	168.73	126.55
191171	300	81270						JAK2 V617F Qua	236.23	177.17
191172	300	86787						Varicella Zoster \	63.45	47.59
191174	300	82131						Cystine 24 hr urii	48.91	36.68
191176	300	86332						Immune Comple:	46.6	34.95
191178	300	82360						Supersat. Panel :	171.05	128.29
191179	300	86431						Connective Tissu	57.54	43.16
191181	300	83520						Myelin-Assoc.Gly	136.43	102.32
191182	300	83527						Insulin Free 367C	46.19	34.64

191185	300	86706						Hep B Surf Ab Al	56.07	42.05
191186	300	87340						Hep B Surf Ag Al	56.07	42.05
191187	300	86703						HIV Exp. Source	60.57	45.43
191188	300	86003						Allergy Shellfish :	65.8	49.35
191192	300	81240						Factor II Prothror	73.55	55.16
191193	300	86146						Beta 2-Glycoprot	54.08	40.56
191195	300	87491						Chlamydia/NG A	58.68	44.01
191197	300	82585						Cryofibrinogen 3'	46.75	35.06
191199	300	87635QW						SARS-CoV-2 Qu	107.08	80.31
191200	300	80299						Eslicarbazepine :	92.92	69.69
191201	300	83721						...LDL Cholesterc	37.64	28.23
191202	300	80164						Valproic Acid QU	40.24	30.18
191203	300	82010						Beta-Hydroxybut	84.9	63.68
191204	300	87635						CoVid 19 ALI	97.34	73.01
191205	300	83520						Infliximab w/ Ab	429.04	321.78
191207	300	80162						Digoxin Quest	43.25	32.44
191208	300	80162						Digoxin *STAT* A	59.76	44.82
191209	300	80156						Tegretol Quest (C	43.25	32.44
191210	300	80156						Tegretol *STAT* /	66.4	49.8
191211	300	80185						Dilantin Quest	42.92	32.19
191212	300	80185						Dilantin *STAT* A	58.29	43.72
191213	300	80164						Valproic Acid *ST	67.14	50.36
191214	300	86021						Proteinase-3 Ab i	43.26	32.45
191215	300	86021						Myeloperoxidase	43.26	32.45
191228	300	80170						Gentamicin Trouq	210.98	158.24
191312	300	82375						Carboxyhemoglo	151.18	113.39
191322	300	80162						...Digoxin	111.56	83.67
191323	300	80185						...Dilantin	123.68	92.76
191333	300	84203						Lead Blood State	75.86	56.9
191360	300	80198						Theophylline	122.95	92.21
191428	300	80170						Gentamicin Peak	209.09	156.82
191556	300	85670						Thrombin Time T	58.24	43.68
191806	300	89060						Crystals Analysis	49.46	37.1
191811	300	82950						Glucose 2 Hour f	45.59	34.19
191904	300	87206						AFB Stain /cultur	102.37	76.78
192002	310	88112						Non-Gyn Cytolog	118.52	88.89
193001	310	88305						Cell Block 88305	239.55	179.66
193004	310	88302						Micro Id 88302 D	84.24	63.18
193005	310	88304						Micro Diag 88304	108.42	81.32
193006	310	88300						Gross Only 88300	51.74	38.81
193007	310	88307						Micro Multi 88307	250.35	187.76
193008	310	88309						Micro Complex 8	435.34	326.51
193011	300	87880						Rapid Strep Scre	124.47	93.35
193012	310	88305						Bone Marrow Bic	239.55	179.66
193013	300	87070						Culture Gc	90.66	68

193023	300	87077						Organism Id ALI	57.91	43.43
193025	940	99195						Therapeut Phleb	228.36	171.27
193035	300	81003						Specific Gravity	25.75	19.31
193041	300	86225						Ds DNA FBR	73.96	55.47
193043	310	88262						ChromoSOME S	444.55	333.41
193069	300	82950						Glucose 1Hr Pos	56.74	42.56
193070	300	86677						Clo Test H Pylori	129.56	97.17
193071	300	81050						.Volume Measure	34.06	25.55
193081	300	82507						Citrate Urine 24 I	46.79	35.09
193091	310	88313						Special Stain 883	129.7	97.28
193092	310	88312						Special Stain 883	119.24	89.43
193096	310	88342						Special Stain 883	128.65	96.49
193100	310	88311						Special Decal 88	53.98	40.49
193101	310	88305						Micro Biopsy 883	162.24	121.68
193195	300	80170						Gentamicin Once	203.65	152.74
193208	300	84300						Sodium Random	67.33	50.5
193209	300	84133						Potassium Rand	42.3	31.73
193220	300	83986						Ph Body Fluid Ex	35.44	26.58
193259	301	84305						IgF-I Somatomec	326.14	244.61
193286	300	G0480						_ACETAMINOPH	152.96	114.72
193287	300	G0480						_SALICYTE ALI	143.14	107.36
193288	300	84600						_MULT DRUG C	70.67	53
193290	300	G0479						Drug Screen Ser	100.57	75.43
193291	300	82570						Creatinine 24H U	79.65	59.74
193333	300	89051						WBC/Diff B Fld	27.85	20.89
193342	300	84146						Prolactin Endocri	190.74	143.06
193353	300	85384						Fibrinogen EMMI	104.35	78.26
193374	300	83935						Osmolality Urine	65.44	49.08
193387	300	83970						PTH Intact w/ Ca	284.37	213.28
193389	305	85014						Hematocrit Other	13.3	9.98
193398	300	87081						Culture Gr B Stre	46.21	34.66
193399	300	86703						Serology Screen	90.47	67.85
193401	305	85018						Hemoglobin*	13.3	9.98
193406	300	82310						Calcium (U) Ran	56.85	42.64
193413	301	80061						Lipid Panel	145.56	109.17
193431	310	88173						Fine Needle 881	148.44	111.33
193446	300	87077						Organism Id - de	38.32	28.74
193457	300	86617						.Lyme Dis IgG&Iq	77.22	57.92
193458	300	86617						_LYME DISEASE	126.34	94.76
193459	300	86617						_LYME DISEASE	126.34	94.76
193461	310	88305						Bone Marrow Clc	239.55	179.66
193464	300	80156						...Tegretol	135.78	101.84
193468	300	82248						Bilirubin DIrect	58.82	44.12
193473	300	80051						Electrolyte Panel	172.15	129.11
193476	300	83930						Osmolality Serun	65.44	49.08

193495	300	81003						.Urinalysis w/o M	58.56	43.92
193496	300	81001						.Urinalysis w/ Mic	67.4	50.55
193501	310	88230						*Blood Tissue Cu	417.93	313.45
193502	300	85048						WBC*	28.31	21.23
193526	300	84156						Protein 24Hr UPI	52.1	39.08
193538	300	82570						Creatinine (Rand	58.56	43.92
193539	300	82950						GTT 2 Hour	34.72	26.04
193554	300	82530						Cortisol Free U 1	187.02	140.27
193575	300	86431						_PT 1 CONNEC	96.7	72.53
193576	300	86038						_PT 2 CONNEC	142.29	106.72
193577	300	86140						_PT 3 CONNEC	71.2	53.4
193579	300	86225						_PT 1 CONNEC	118.29	88.72
193580	300	86160						_PT 2 CONNEC	128.39	96.29
193581	300	86160						_PT 3 CONNEC	128.39	96.29
193598	300	84484						Troponin	115.11	86.33
193600	300	84702						Hcg Quantitative	181.53	136.15
193604	300	80184						PHENobarbital	100.15	75.11
193605	300	84432						Thyroglobulin 50	193.24	144.93
193624	300	87102						.Fungus Culture ,	124.77	93.58
193630	300	82523						...N-Telopeptide !	239.49	179.62
193667	300	81256						Hemochromatosi	135.71	101.78
193741	300	87252						_TISSUE CULT I	110.71	83.03
193742	300	87253						_TISSUE CULTU	110.71	83.03
193793	300	84270						Testosterone Fre	190.95	143.21
193794	300	84402						_TESTOSTEROI	176.66	132.5
193795	300	84403						_TESTOSTEROI	176.66	132.5
193862	300	84403						Testosterone 286	254.02	190.52
193879	300	80178						Lithium ALI	56.66	42.5
193896	310	88142						Surepath Pap 88	94	70.5
193912	300	84270						Shbg 298 Endo \$	215.31	161.48
193926	300	82272						Occult Blood*	39.24	29.43
193927	300	82270						Occult Blood Col	51.54	38.66
193930	300	82024						ACTH 211X Que	46.79	35.09
193931	300	82085						AldoLASE 227X	42.09	31.57
193932	300	82088						Aldosterone 1711	49.9	37.43
193933	300	82164						Angiotensin Con	45.62	34.22
193940	300	82728						Ferritin 457X Qu	174.58	130.94
193942	300	82941						Gastrin 478 Que	44.45	33.34
193943	300	82977						GGT 482X Ques	37.44	28.08
193944	300	82784						IgA 539 Quest	40.36	30.27
193946	300	83930						Osmolality Serun	40.73	30.55
193947	300	83970						PTH w/ Ca 8837	46.6	34.95
193948	300	84144						Progesterone 74	44.45	33.34
193949	300	84146						Prolactin 746 Qu	42.12	31.59
193951	300	84479						T3 Uptake 861 Q	38.6	28.95

193952	300	84403						Testosterone Tot	44.45	33.34
193953	300	84590						Vit A 921 Quest	48.19	36.14
193955	300	84446						Vit E 931 Quest	48.19	36.14
193961	300	80178						Lithium 613 Que	92.09	69.07
193963	300	80194						quiNIDine 766X	111.62	83.72
193972	300	83945						Oxalate 24 hr uri	50.39	37.79
193974	300	86304						Ca 125 29256X	44.45	33.34
193976	300	86060						ASO Screen 265	39.19	29.39
193981	300	86780						FTA 4112 Quest	42.12	31.59
193983	300	86735						Mumps IgG Ab 8	42.12	31.59
193992	300	83090						Homocysteine 31	49.02	36.77
193994	301	80299						..Amiodarone 36	139.13	104.35
193997	300	84480						T3 Total 859 Que	40.94	30.71
193998	300	83970						PTH Intact 3520	236.93	177.7
194001	300	84110						Porphobilinogen	73.96	55.47
195001	300	83519						Acetylcholine Bir	60.75	45.56
195003	300	82103						Alpha 1 Antitryps	44.45	33.34
195006	300	G0480						Amitriptyline/Nor	183.89	137.92
195007	300	82140						.Ammonia 5509X	119.23	89.42
195009	300	82157						Androstenedione	48.67	36.5
195014	300	86376						...Thyroid Peroxi	84.76	63.57
195017	300	82175						Arsenic Blood 26	186.64	139.98
195019	300	82232						Beta 2 Microglob	47.87	35.9
195024	300	86300						Ca 27.29 29493	44.45	33.34
195028	300	82308						Calcitonin 30742	51.95	38.96
195029	301	82330						Calcium Ionized	46.32	34.74
195030	300	82379						Carnitine 70107	186.46	139.85
195032	300	82384						Catechol Frac U	47.01	35.26
195035	300	82378						CEA 978X Quest	42.7	32.03
195042	300	80159						Clozapine (Cloza	42.81	32.11
195046	300	82533						Cortisol A.M. 421	45.97	34.48
195048	300	82533						Cortisol Total 112	44.2	33.15
195049	300	82530						Cortisol Free 24H	46.32	34.74
195051	300	82595						Cryoglobulin Qua	39.31	29.48
195053	300	80158						Cyclosporine A T	51.3	38.48
195059	300	G0480						Desipramine 412	213.47	160.1
195061	300	82627						DHEA Sulfate 14	43.52	32.64
195069	301	82668						Erythropoietin 42	52.88	39.66
195075	300	82710						Fecal Fat Quanti	66.6	49.95
195078	300	85384						Fibrinogen 461X	72.45	54.34
195081	300	83789						FLUoxetine (Pro	134.54	100.91
195083	300	82746						Folic Acid 466 Q	121.25	90.94
195085	300	83003						Growth Hormone	171.17	128.38
195086	300	86677						H Pylori IgG Ab 2	37.02	27.77
195087	300	83010						Haptoglobin 502	43.52	32.64

195091	301	86708						Hep A Total Ab 51	43.52	32.64
195092	300	86709						Hep A IgM Ab 51	42.58	31.94
195093	300	86705						Hep B Core IgM	42.12	31.59
195094	300	86317						Hep B Surf Ab 84	42.41	31.81
195095	300	87340						Hep B Surf Ag 45	39.19	29.39
195096	300	86804						Hep C V Ab Riba	191.07	143.3
195097	300	87522						Hep C RNA Quar	295.04	221.28
195106	300	82784						IgD 541X Quest	73.17	54.88
195107	300	82785						IgE 542 Quest	43.52	32.64
195108	300	82784						Immunoglobulin t	41.54	31.16
195110	300	86334						Immunofixation S	48.8	36.6
195112	300	82784						IMMUNOGLOBULI	52.06	39.05
195113	300	83525						Insulin 561 Ques	42.7	32.03
195114	300	83540						Iron 571 Quest*	17.89	13.42
195119	300	80175						Iamotrigine 220	44.45	33.34
195125	300	86618						Lyme Screen 664	42.7	32.03
195126	300	86617						.Lyme IgG Weste	154.51	115.88
195127	300	85549						Lysozyme 619 Q	54.23	40.67
195130	301	83825						Mercury 636X Qt	51	38.25
195131	300	83835						Metanephries 2	54.85	41.14
195138	300	83874						Myoglobin Serum	127.21	95.41
195140	300	80188						Mysoline Primidc	51.96	38.97
195144	300	83935						Osmolality U 678	40.03	30.02
195148	300	80184						PHENobarbital 3	47.75	35.81
195160	300	85306						Protein S Activity	52.64	39.48
195161	300	84165						Protein Electro S	44.25	33.19
195168	300	86431						Rheumatoid Fact	37.91	28.43
195170	300	86592						RPR W Reflex Tc	38	28.5
195177	300	84481						T3 Free 34429 Q	41	30.75
195178	300	84482						T3 Reverse 9096	124.47	93.35
195179	300	84436						T4 Total 867 Que	40.25	30.19
195184	300	80201						Topamax 30965 i	58.49	43.87
195186	300	86777						Toxo IgG Ab w/ F	141.54	106.16
195187	300	86778						Toxo IgM Ab 372	141.74	106.31
195188	300	84466						Transferrin 891 C	41.64	31.23
195195	300	86787						Varicella Zoster I	40.72	30.54
195196	300	86787						Varicella Zoster I	44.93	33.7
195197	300	82607						Vit B12 927 Que	116.02	87.02
195198	300	84207						Vit B6 926 Quest	52.64	39.48
195199	300	82306						..?it D 25-Hydrox	43.66	32.75
195200	300	84585						VMA 24Hr U 395	46.32	34.74
195221	300	86021						P-ANCA Titer Qu	71.78	53.84
195222	300	U0001						CoVid PF ALI adi	97.34	73.01
195223	300	83883						Echosens FibroM	173.06	129.8
195224	300	83516						Bullous Pemphig	229.03	171.77

195225	300	80299						Itraconazole 940	94.82	71.12
195226	300	86769QW						CoVid 19 AB test	46.51	34.88
195228	300	87471						Bartonella DNA,	258.5	193.88
195230	300	84681						C Peptide 372 Q	44.45	33.34
195231	300	87798						Babesia microti I	203.34	152.51
195232	300	87798						Anaplasma phag	108.16	81.12
195234	300	86300						Ca 15-3 5819 Qu	70.08	52.56
195235	300	86147						Anti-Cardiolipin I	50.36	37.77
195236	300	87798						Borrelia miyamot	136.93	102.7
195237	300	82017						Acylcarnitine, pla	168.95	126.71
195239	300	83918						Organic Acids U	197.39	148.04
195240	300	86644						CMV IgG Ab 403	84.08	63.06
195241	300	86645						CMV IgM Ab 850	48.19	36.14
195242	300	86160						Complement C3	42.7	32.03
195245	300	86140						CRP 4420X Que	168.48	126.36
195246	300	82542						Organic Acids U	158.35	118.76
195250	300	86235						Sjogrens Ab Ssa	38.4	28.8
195252	300	86335						Immunofixation F	69.3	51.98
195254	300	83655						Heavy Metals B ;	74.78	56.09
195256	300	86707						Hep Be Ab 556 C	45.59	34.19
195257	300	87350						Hep Be Ag 555 C	40.94	30.71
195258	300	86803						Hep C Ab w/refle	40.94	30.71
195259	300	82384						Catechol Frac Ru	49.71	37.28
195260	300	86235						Sjogrens Ab Ssb	38.4	28.8
195261	300	80375						Hydroxychloroqu	279.59	209.69
195262	300	84703						Hcg Serum Qual	62.4	46.8
195263	300	85230						Factor 7 Fct7 ALI	85.18	63.89
195264	300	84156						Protein 24 hr Urit	49.66	37.25
195266	300	80150						Amikacin trough	51.94	38.96
195267	300	80150						Amikacin peak Q	51.94	38.96
195268	300	84153						PSA Free/Total A	81.16	60.87
195269	300	80307						Drug Screen Ora	87.41	65.56
195270	300	83937						Osteocalcin, N-M	64.25	48.19
195272	300	83498						Hydroxyprog 17	51.98	38.99
195274	300	87185						Carbapenem Ina	21.05	15.79
195275	300	82175						Arsenic Blood 11	66.52	49.89
195277	301	83695						Lipoprotein (A) 3	47.25	35.44
195278	300	84432						Thyroglobulin LC	205.5	154.13
195280	300	80377						Hypoglycemic Pa	131.96	98.97
195281	300	80061						Advanced Lipid F	92.89	69.67
195285	300	80165						Free Depakote T	64.9	48.68
195286	300	80280						Vedolizumab & A	473.2	354.9
195288	300	86666						Tick Borne Ab pa	309.88	232.41
195291	300	87801						Lyme Ds Tick PC	248.77	186.58
195292	300	83921						MethylMALonic A	51.47	38.6

195296	300	87255						Herpes Cx w/refl	41.1	30.83
195297	300	86720						Leptospira Ab Igl	194.69	146.02
195298	300	84585						VMA RUA 1710 C	45.53	34.15
195302	300	86769QW						CoVid 19 ab IgG	102.75	77.06
195303	300	89051						Body Fld Cell Ct/	62.43	46.82
195305	300	83721						Direct LDL Chol I	90.12	67.59
195306	300	84202						Zinc Protoporphy	38.29	28.72
195307	300	81329						Spinal Muscular /	468	351
195308	300	86753						Babesia duncani	115.96	86.97
195310	300	83520						Matrix Metalloprc	145.08	108.81
195314	300	86376						Thyroid Perox At	44.43	33.32
195321	300	80168						Zarontin 214X Qi	136.2	102.15
195339	300	83497						HIAA 5 24H U 39	46.36	34.77
195340	300	82670						Estradiol Serum .	45.62	34.22
195341	300	82105						Alpha Fetoprot T	44.45	33.34
195345	300	87252						Viral Culture 840	229	171.75
195347	300	82784						IgM 545 Quest	40.36	30.27
195355	300	86038						ANA w/ Reflex Tc	38.6	28.95
195359	300	85660						Sickle Cell Scree	39.31	29.48
195361	300	80299						Neurontin 3557 C	134.54	100.91
195368	300	87804						Influenza Screen	130.32	97.74
195380	300	87522						Hep C RNA PCR	115.81	86.86
195405	300	82436						Chloride Urine 24	49.4	37.05
195410	300	85520						Anti Xa Enoxapa	83.8	62.85
195420	300	86021						ANCA Screen W	73.01	54.76
195425	300	86255						Mitochondrial Ab	42.44	31.83
195427	300	86747						Parvovirus B19 A	63.76	47.82
195431	310	88307						Sentinel lymph n	1634.36	1225.77
195434	300	83001						FSH 470 Quest	40.94	30.71
195435	300	83002						LH 615 Quest	40.94	30.71
195436	300	82390						Ceruloplasmin 32	40.94	30.71
195437	300	80048						Basic Metabolic I	131.61	98.71
195438	300	80053						Comprehensive I	157.66	118.25
195446	300	85300						_Antithrombin 3 /	97.8	73.35
195447	300	85303						_Protein C Activit	156.42	117.32
195448	300	85306						_Protein S Activit	97.8	73.35
195449	300	85730						_PTT ALI	97.8	73.35
195451	300	86147						_Cardiolipin Ab Ig	67.33	50.5
195452	300	86147						_PT ALI HYPER	67.33	50.5
195453	300	85613						_Dilute Russell V	67.33	50.5
195454	300	83090						_Homocysteine A	67.33	50.5
195455	300	85610						_PT ALI	67.33	50.5
195469	300	87186						Sens (Enterococ	128.26	96.2
195474	300	83001						FSH 192 Endo S	182.87	137.15
195475	300	83002						LH 234 Endo Sci	115.68	86.76

195476	300	83520						Glomerular Base	70.2	52.65
195480	300	80164						...Valproic Acid	149.48	112.11
195481	300	86663						Ebv Early Ag D A	42.91	32.18
195482	300	86665						Ebv VCA IgM 84:	43.28	32.46
195483	300	87490						Genprobe Chlam	89.95	67.46
195484	300	87590						Genprobe Gc 85:	89.95	67.46
195490	300	84153						PSA Free/Total 3	46.79	35.09
195493	300	82672						Estrogen Total 4:	56.74	42.56
195511	300	85810						Viscosity 918X Q	94.27	70.7
195515	300	83021						Hgb Eval 35489	51.58	38.69
195517	300	82271						Gastrocult	58.56	43.92
195524	300	84134						Prealbumin 4847	58.17	43.63
195525	300	86664						Ebv Ab Panel 64:	64.05	48.04
195527	300	86665						_EBV IGG PT 2	16.02	12.02
195529	300	86664						_EBV NUCLEAR	16.02	12.02
195530	300	86663						_EBV EARLY AG	16.02	12.02
195532	300	83516						Tissue Transgluta	46.79	35.09
195539	300	87106						Fungus Id ALI	61.43	46.07
195543	300	86695						HSV Ab IgM w/ F	43.26	32.45
195547	300	86800						Thyroglobulin Pa	51.23	38.42
195553	300	82652						Vit D 1 25-Dihyd	49.14	36.86
195554	300	85730						Lupus Anticoagui	63.75	47.81
195594	300	86705						Hep B Core Ab 5	41.41	31.06
195613	300	80358						Methadone Quar	60.85	45.64
195618	300	87536						HIV-1 RNA PCR	106.86	80.15
195622	300	84600						Isopropanol ISO	68.63	51.47
195624	300	87185						Beta Lactamase	37.52	28.14
195636	300	87521						Hep C RNA PCR	704.44	528.33
195638	300	83918						Organic Acids U	285.67	214.25
195644	300	82523						N-Telopeptide 36	56.76	42.57
195646	300	86611						Bartonella Ab IgC	128.69	96.52
195665	300	86160						Complement C4	42.7	32.03
195668	300	84238						Acetylcholine Bic	89.99	67.49
195688	300	82985						Fructosamine 83	40.56	30.42
195689	300	86360						Cd4/Cd8 Immunc	55.12	41.34
195700	300	80074						Hep Acute Profile	59.55	44.66
195714	300	84305						IgF-1 (Somatome	54.05	40.54
195734	311	88182						Flow Cytometry &	348.67	261.5
195738	301	80197						Tacrolimus 7000:	58.49	43.87
195739	300	87088						.Culture Urine Re	87.97	65.98
195741	301	82542						Porphyryns Plasn	144.23	108.17
195742	300	86762						Rubella Ab IgM 4	141.54	106.16
195743	300	86765						Rubeola (Measle	38.9	29.18
195744	300	86762						Rubella Immune	39.77	29.83
195745	301	81241						Factor V (Leiden	79.55	59.66

195757	300	87186						Sensitivity ALI*	67.03	50.27
195759	300	86301						Ca 19-9 4698 Qu	44.45	33.34
195760	300	85007						Manual Differenti	31.51	23.63
195763	300	86341						GAD-65 Antibodi	76.03	57.02
195764	301	87449						Legionella Ag (Ur	48.72	36.54
195771	300	8502759						CBC w/o Diff*	33.58	25.19
195772	300	83516						Gliadin Abs IgG,	53.81	40.36
195775	300	84540						Urea Nitrogen Ra	58.56	43.92
195780	300	87517						Hep B Viral DNA	422.9	317.18
195782	300	87081						.Culture Strep Sc	34.72	26.04
195789	300	84439						Thyroxine Free 8	95.12	71.34
195790	300	83519						Acetylcholine Mo	123.74	92.81
195792	300	82670						Estradiol Serum	240.15	180.11
195797	300	83721						LDL Cholesterol	90.12	67.59
195798	300	83690						Lipase	72.37	54.28
195803	300	86146						Beta 2-Glycoprot	70.2	52.65
195806	300	86316						...ChromoGRANi	81.89	61.42
195815	300	86803						Hep C Ab ALI	74.21	55.66
195816	300	86141						Cardio CRP 1012	49.14	36.86
195817	300	86800						Thyroglobulin Ab	40.72	30.54
195818	300	85008						.Blood Smear Sc	17.84	13.38
195824	300	86677						H Pylori IgA Ab 3	122.62	91.97
195829	300	84244						Renin Activity 16	49.14	36.86
195830	300	83880						BN Peptide*	116.2	87.15
195831	300	86677						H Pylori IgM Ab 3	147.86	110.9
195832	300	82375						Carboxyhemoglo	69.43	52.07
195836	300	88291						_PART 3 195834	297.14	222.86
195840	300	86341						Islet Antibody 36	103.18	77.39
195844	300	84630						Zinc Plasma 945	45.91	34.43
195845	300	82530						Cortisol Free Ser	93.59	70.19
195846	300	85007						.CBC/Manual Dif	31.51	23.63
195852	300	87491						Chlamydia Probe	57.12	42.84
195853	300	87591						Neisseria Probe1	266.03	199.52
195855	300	82525						Copper 363 Que	44.45	33.34
195864	300	88161						Flow Touch Prep	179.81	134.86
195870	300	86708						Hep A Profile IgG	55.06	41.3
195888	300	85300						Antithrombin III A	60.64	45.48
195898	300	86225						Ds DNA Ab 255 (42.12	31.59
195901	300	82436						Chloride Randon	49.4	37.05
195906	300	80177						Levetiracetam (K	56.16	42.12
195910	300	84376						Reducing Substa	37.91	28.43
195913	305	85245						Ristocetin Cofact	221.87	166.4
195914	300	86235						Sjogrens Ab Ssa	46.12	34.59
195916	300	82043						Microalb Randon	83.27	62.45
195917	300	82043						Microalb 24Hr Ur	52.48	39.36

195918	300	87177							.Ova/Parasites w	83	62.25
195919	300	87168							Tick Identification	47.69	35.77
195921	300	86003							Allergen IgE Eac	50.38	37.79
195922	300	84075							Alk Phos Isoenzy	39.83	29.87
195923	300	86255							Neuronal Nu Anti	136.94	102.71
195942	300	82627							DHEA Sulfate 50	218.72	164.04
195944	300	84143							Hydroxypregnen	209.29	156.97
195946	300	82533							Cortisol Total 500	160.31	120.23
195956	300	87015							Giardia / Crypto /	75.19	56.39
195962	300	86140							CRP ALI *Stat*	51.16	38.37
195964	300	86335							Immunofix 24Hr I	215.9	161.93
195967	300	82157							Androstenedione	282.91	212.18
195973	300	86644							MENINGOENCE	149.87	112.4
195990	300	87798							Pertussis Bp PCI	146.23	109.67
195993	300	82705							Fecal Fat Qual 3	39.72	29.79
195995	300	82552							CK/CKmb 4451 (44.45	33.34
196002	300	87536							HIV-1 RNA Quan	380.14	285.11
196007	300	84238							Sol Transferrin R	282.65	211.99
196008	300	82784							IgG Subclasses	84.93	63.7
196011	300	80183							Trileptal (Oxcarb	66.68	50.01
196014	300	86255							Endomysial Ab Ig	49.14	36.86
196015	300	87169							Worm Id ALI	55.06	41.3
196025	300	87902							Hep C Genotype	134.95	101.21
196026	300	84156							Protein Random	49.66	37.25
196027	300	84270							Sex Hormone Br	51	38.25
196030	310	88112							..Cyto Fluids, Wa	165.27	123.95
196040	300	82308							Calcitonin 50004	263.46	197.6
196046	300	82570							Heavy Metals Ra	45.46	34.1
196049	300	86800							Thyroglobulin Ab	145.63	109.22
196055	300	84586							Vasoactive Intest	167.84	125.88
196074	300	G0480							Barbiturates U G	116.42	87.32
196075	300	87338							H Pylori Stool Ag	46.79	35.09
196077	300	86806							.Serology Screer	81.89	61.42
196078	300	80358							Methadone GC/M	116.42	87.32
196080	301	87801							.Lyme DNA PCR	122.83	92.12
196081	301	83873							Myelin Basic Pro	46.34	34.76
196084	300	83655							Lead Adult 599X	40.06	30.05
196092	300	84703							Hcg Serum Qual	40.36	30.27
196093	300	86003							Allergen IgE Eac	45.62	34.22
196094	300	83516							Tissue Transgluti	52.64	39.48
196095	300	82397							Hcg Tumor Mark	132.25	99.19
196102	300	87516							Hep B DNA Qual	376.51	282.38
196111	300	80197							Tacrolimus Tacro	83	62.25
196114	300	82542							THC Urine GC/M	116.42	87.32
196115	300	82139							Amino Acids Plas	152.08	114.06

196119	300	G0480						Opiates Urine G	171.11	128.33
196123	300	87186						Oxacillin Resista	75.93	56.95
196125	300	86403						Cryptococcal Ag	89.53	67.15
196130	300	83916						Oligoclonal Band	47.25	35.44
196131	300	86592						VDRL CSF 4128	37.47	28.1
196133	300	87075						Anaerobic Cultur	81.4	61.05
196143	300	86200						Cyclic Citrulline F	46.79	35.09
196147	300	87522						Hep C Vir RNA P	361.85	271.39
196148	300	85999						Eosinophil Count	39.77	29.83
196152	300	85576						Platelet Function	75	56.25
196164	300	82172						Apolipoprotein B	106.64	79.98
196167	300	G0480						BenzodiazepPAM	126.24	94.68
196168	300	G0482						Tricyclic Antidepr	152.48	114.36
196169	300	G0480						Cocaine Metab C	116.42	87.32
196178	300	88161						LymphOMA Eval	88.11	66.08
196180	300	88185						LymphOMA Eval	75.37	56.53
196189	300	82728						.Ferritin Anemia I	174.58	130.94
196191	300	88184						LymphOMA Eval	122.83	92.12
196192	300	84630						Zinc, RBC 6354	116.42	87.32
196193	300	83788						Ethyl Glucuronide	197.01	147.76
196195	300	82104						Alpha 1 Antitryps	81.89	61.42
196206	300	83735						Magnesium 24H	56.61	42.46
196211	300	86695						HSV 1&2 IgG 64	42.9	32.18
196213	300	87255						Culture Herpes F	200.17	150.13
196221	300	83880						NT PRO-BNP AL	116.2	87.15
196222	300	82731						Fetal Fibronectin	317.62	238.22
196232	300	82626						DHEA LCMSMS	51.95	38.96
196233	300	82533						Cortisol Stim Tes	205.87	154.4
196234	300	82533						Cortisol Total ALI	68.63	51.47
196238	300	87420						RSV Rapid PVH	67.31	50.48
196239	300	87324						C Difficile Toxins	96.89	72.67
196240	300	87496						CMV-PCR Qual	111.13	83.35
196244	306	87497						CMV-PCR Quanti	116.99	87.74
196248	300	82365						Stone Analysis 3	51	38.25
196249	300	G0480						Opiates Urine Qu	158.14	118.61
196251	300	80301						_DRUG SCREE	33.27	24.95
196253	301	83516						Gliadin Ab IgG 1'	44.45	33.34
196258	300	82232						Beta-2 Microglob	131.49	98.62
196259	300	83050						Methemoglobin A	76.61	57.46
196260	300	G0480						oxyCODONE/Me	111.89	83.92
196265	300	83874						Myoglobin (Stat)	72.62	54.47
196269	300	87102						Fungus Culture M	68.24	51.18
196304	300	83497						HIAA 5 Random	46.39	34.79
196306	300	G0434						ZZZ Drug Scree	107.56	80.67
196307	300	G0480						..HYDROcodone	234.24	175.68

196308	300	83605						LacTATE Stat AL	59.85	44.89
196309	300	89060						Crystal Analysis I	60.48	45.36
196310	300	G0480						MethylPHENidate	65.51	49.13
196312	300	85379						D-Dimer Quant	125.44	94.08
196313	300	82010						Beta-Hydroxybut	84.9	63.68
196315	300	87529						Herpes 1&2 DNA	116.99	87.74
196321	300	84703						Hcg Serum Qual	66.03	49.52
196322	300	83992						Phencyclidine (P	119.5	89.63
196323	300	G0480						Propoxyphene (L	473.47	355.1
196327	300	80158						..CYCLOSPORIN	51.3	38.48
196330	300	83516						Celiac Disease C	137.48	103.11
196332	300	84156						Protein Electro R	50.51	37.88
196340	300	83520						PIVKA II 300726	271.59	203.69
196341	300	88365						In Situ Hybrid 88	151.78	113.84
196342	300	87101						Fungus Cult Skin	60.21	45.16
196343	300	85220						Factor V Activity	128.69	96.52
196348	300	83519						Thyrotropin Bindi	286.2	214.65
196353	300	83698						LP-PLA2 (PLAC-	258.27	193.7
196357	300	G0479						Meconium Drug :	100.95	75.71
196358	300	82542						.Confirm Mec7 M	124.35	93.26
196360	300	G0480						.Confirm Mec7 O	182.84	137.13
196364	300	G0480						.Confirm Mec7 M	114.71	86.03
196369	300	87255						Culture Herpes F	44.45	33.34
196370	300	87140						Herpes Simplex :	37.78	28.34
196371	300	80076						Hepatic Function	127.68	95.76
196374	300	82088						Aldosterone/Ren	63.93	47.95
196389	300	86147						Cardiolipin Ab Ige	16.79	12.59
196391	300	82608						B-12 Binding Cap	111.89	83.92
196397	300	81003						Dipstick Urine Pr	33.69	25.27
196398	300	81003						Dipstick Urine Bl	33.69	25.27
196399	300	86340						Intrinsic Factor B	117.73	88.3
196401	300	36415						.Specimen Collec	15.46	11.6
196402	300	86039						##Reflex ANA Tit	43.28	32.46
196403	300	87077						Organism Id Stre	40.76	30.57
196404	300	87077						Organism Id Gra	47.07	35.3
196405	300	87169						Parasite Id 3950:	47.69	35.77
196406	300	86226						Ss DNA Ab 1485	94.58	70.94
196407	300	84134						Prealbumin ALI	58.17	43.63
196408	300	82947						Glucose Monitor	45.21	33.91
196409	300	84302						Electrolytes Quali	37.93	28.45
196413	300	85240						Factor 8 Fct8 ALI	92.13	69.1
196420	300	86735						Mumps IgM Ab 3	101.93	76.45
196421	300	84597						Vit K 36585 Que	88.1	66.08
196423	300	84244						Renin Activity 50	171.81	128.86
196424	300	87077						Organism Id Coa	41.49	31.12

196427	300	85303						Protein C Activity	52.64	39.48
196434	300	85300						Antithrombin III A	92.55	69.41
196436	300	86335						.Reflex Immunofi	46.92	35.19
196437	305	85730						Von Willebrand F	256.71	192.53
196442	300	87207						Malaria Blood Sn	46.84	35.13
196443	310	88230						ChromoSOME A	218.51	163.88
196457	300	87077						Organism Id ALI	47.07	35.3
196458	300	86235						Sci-70 Scleroder	47.09	35.32
196463	300	87147						Organism Typing	40.41	30.31
196464	300	87077						Organism Id Bile	40.76	30.57
196465	300	83013						H Pylori Urea Bre	368.34	276.26
196466	300	84166						Protein Electro 2	50.51	37.88
196469	300	86022						Heparin Induced	137.97	103.48
196471	300	G0480						Amphetamines U	116.73	87.55
196472	300	82150						Amylase Serum :	39.72	29.79
196473	300	87476						.Lyme DNA PCR	195.6	146.7
196475	300	84588						Arginine Vasopre	128.69	96.52
196479	301	82803						Venous Blood Ge	102.75	77.06
196480	300	87172						Pinworm ALI	32.03	24.02
196481	300	87077						Organism Id Rap	41.49	31.12
196483	300	83088						Histamine 24Hr U	221.8	166.35
196497	300	87522						Hep C RNA RT F	107.08	80.31
196499	300	87536						HIV-1 RNA Quan	147.74	110.81
196501	300	83519						IgF Binding Prot-	101.52	76.14
196502	300	86215						Dnase-B Antibod	99.44	74.58
196503	300	86335						Immunofix Rua /	48.8	36.6
196508	300	85598						Hexagonal Phasi	54.11	40.58
196516	300	83516						Celiac Disease C	52.06	39.05
196517	300	83516						Celiac Disease C	89.53	67.15
196518	300	83835						Metaneph. Free I	81.89	61.42
196519	300	86235						Rnp Antibody 19i	70.2	52.65
196520	300	86235						Sm(ith) Ab 3792i	43.52	32.64
196521	300	82955						G6PD 500 Quest	41.89	31.42
196524	300	82533						Cortisol Total Ser	45.97	34.48
196525	300	87077						Organism Id Alph	40.76	30.57
196530	300	86611						Bartonella Hense	81.89	61.42
196531	300	87529						Herpes Simplex I	146.23	109.67
196532	300	84120						Porphyrins Fract	110.44	82.83
196538	300	86695						.Reflex Herpes Ig	76.36	57.27
196539	300	86671						Inflamm Dis Pan	134.53	100.9
196541	300	87106						Organism Id Ger	77.51	58.13
196542	300	83605						LacTATE	80.18	60.14
196547	300	82150						AMYLASE ALI *S	52.66	39.5
196550	300	84439						Free Thyroxine /	67.75	50.81
196551	300	84153						PSA Diagnostic*	138.14	103.61

196552	300	G0103							PSA Screening	138.14	103.61
196553	300	85004							Eosinophil, Total	48.61	36.46
196555	300	87798							Bordatella Pertus	203.53	152.65
196564	300	88271							FISH CML/AML I	102.39	76.79
196573	300	83919							Organic Acids U	160.42	120.32
196575	300	87076							Organism Id Ana	41.49	31.12
196576	301	80323							Nicotine & Cotini	84.24	63.18
196577	300	80361							Morphine Urine C	160.56	120.42
196584	300	84436							Thyroxine Total 8	46.97	35.23
196587	310	88360							Er/Pr Special Sta	113.13	84.85
196594	300	84425							Vit B1 Whole Blo	47.37	35.53
196596	300	87631							Respiratory Virus	181.33	136
196598	300	84110							Porphyrins Frac I	47.69	35.77
196604	300	82951							LacTOSE Tolerai	45.21	33.91
196606	300	84402							Testosterone Fre	49.14	36.86
196608	300	85045							.Reticulocyte Cou	27.3	20.48
196609	300	G0480							Amphetamines U	106.12	79.59
196620	310	88331							Path Consult 1St	57.26	42.95
196626	300	82180							Vit C 929 Quest	43.16	32.37
196629	300	83519							Thyrotropin Rel F	272.25	204.19
196647	300	80202							Vancomycin Tr	76.08	57.06
196649	300	85260							Factor 10 Fct10 /	78.03	58.52
196652	300	85220							Factor 5 Fct5 ALI	72.43	54.32
196661	300	87493							C Difficile Toxin F	105.28	78.96
196664	300	88368							Morphometric An	158.16	118.62
196665	300	86021							ANCA Screen W	52.64	39.48
196670	300	87106							Organism Id Rap	77.51	58.13
196672	300	86708							Hep ABC Panel 4	65.63	49.22
196677	305	85245							Von Willebrand F	156.62	117.47
196678	305	85247							Von Willebrand A	236.22	177.17
196679	305	85240							Von Willebrand S	191.15	143.36
196684	301	86022							Heparin-Ind Thro	116.99	87.74
196685	300	80186							Phenytoin Free 3	93.93	70.45
196686	300	87449							C Difficile Ag w/ f	78.27	58.7
196687	300	80362							_Naloxone Urine	333.69	250.27
196689	300	84311							PhosphoLIPIDS	83.46	62.6
196690	300	80307							clonazePAM/Met	177.33	133
196691	300	80362							_Naloxone Confi	132.91	99.68
196692	300	80307							Buprenorphine S	108.19	81.14
196693	300	G0480							Buprenorphine C	79.55	59.66
196694	300	84432							Thyroid Cancer M	109.68	82.26
196696	300	G0480							clonazePAM Cor	223.37	167.53
196699	300	86256							Endomysial Ab Ig	92.63	69.47
196700	300	86593							.Reflex RPR Tite	28.69	21.52
196701	300	87070							Culture MRSA Ni	74.76	56.07

196702	300	82495						Chromium Rand	131.93	98.95
196704	300	84150						Prostaglandin 24	465.41	349.06
196705	300	87181						Sensitivity Vanco	80.77	60.58
196706	300	83835						Metanephrines F	54.85	41.14
196707	300	86780						Treponema Pallid	40.5	30.38
196708	300	82140						Ammonia	94.8	71.1
196709	300	86611						Bartonella Hense	44.8	33.6
196710	300	86611						Bartonella Quinte	63.49	47.62
196711	300	84133						Potassium 24 Ho	27.97	20.98
196712	300	82945						Glucose 24 Hour	25.48	19.11
196713	300	G0480						MDMA/Metab Ur	101.08	75.81
196715	300	80307						...Heroin Screen	104.7	78.53
196716	300	80081						.Prenatal Panel C	730.09	547.57
196717	300	80069						Renal Panel	56.47	42.35
196719	300	86148						AntiphosphoLIPII	132.32	99.24
196722	300	85240						Factor VIII Activit	116.47	87.35
196723	300	85613						_Dilute Russel Vi	52.34	39.26
196724	300	85598						Hexagonal Phasi	66.49	49.87
196725	300	86146						..Beta-2 Glycoprc	110.36	82.77
196729	300	86157						Cold Hemaggluti	52.48	39.36
196731	300	86255						Neuromye Opt A	470.79	353.09
196732	300	86382						Poliovirus Ab Nei	76.97	57.73
196738	310	88230						ChromoSOME A	218.51	163.88
196741	300	82175						Heavy Metals 24	78.36	58.77
196746	300	86658						Coxsackie B (1-6	47.49	35.62
196751	300	87380						Hep D Ag 23880	72.31	54.23
196753	300	83874						Myoglobin Urine	58.56	43.92
196754	300	82677						Estriol Serum 34	147.06	110.3
196755	300	82533						Dexamethasone	106.05	79.54
196756	300	82172						Apolipoprotein A	100.73	75.55
196763	310	88381						Microdissection M	236.67	177.5
196766	300	87077						Organism Id Gro	41.49	31.12
196767	300	87107						Mold Id 130200 C	44.45	33.34
196769	300	86777						Torch Panel 100	65.5	49.13
196776	300	88184						Zap-70 16000X C	81.09	60.82
196784	300	82075						IM ALCOHOL BF	56.47	42.35
196785	300							IM DRUG SCRE	36.4	27.3
196786	300	84133						IM DRUG SCRE	104.21	78.16
196787	300	82075						IM ALCOHOL BF	57.31	42.98
2000033	391	P9021						RED BLOOD CE	315.83	236.87
200006	300	86900						ABO Group	28.94	21.71
200007	300	86901						Rh Type	28.94	21.71
200008	300	86850						Antibody Screen	100.04	75.03
200009	300	86880						Coombs Test Dir	28.64	21.48
200015	399	86927						FFP Thawing Ea	40.14	30.11

200020	390	P9017						FFP	524.91	393.68
200022	391	36430						Transfusion Bloo	720.37	540.28
200038	300							Stat Fee Weeker	425.64	319.23
20010	920	36410						MID LINE INSE	878.8	659.1
20012	920	36410						MID LINE INSE	1216.8	912.6
20014	920	36410						MID LINE INSE	1487.2	1115.4
20015	761	36590						REMOVAL PICC	503.81	377.86
20016	987	12011						SIMPLE LAC up	255.6	191.7
20019	369							UROFLOWMETE	85.36	64.02
20024	987	20610						ARTHROCENTE	233.26	174.95
20040	987	99221						IP LEVEL 1 (H&F	184.26	138.2
20041	987	99222						IP VISIT LEVEL ;	308.15	231.11
20042	987	99223						IP VISIT LEVEL ;	361.33	271
20043	987	99231						SUBSEQUENT I	79.65	59.74
20044	987	99232						SUBSEQUENT I	123.88	92.91
20045	987	99233						SUBSEQUENT I	177.07	132.8
20046	987	99238						DISCHARGE 30	159.37	119.53
20047	987	99239						DISCHARGE >30	212.57	159.43
20048	987	99460						NEWBORN ADM	155.77	116.83
20049	987	99462						NEWBORN DAIL	177.07	132.8
20050	987	99238						NEWBORN DISC	221.34	166.01
20051	987	99465						NEWBORN RES	410.91	308.18
20052	987	99251						INPATIENT CON	81.48	61.11
20053	987	99252						INPATIENT CON	164.61	123.46
20054	987	99253						INPATIENT CON	223.18	167.39
20055	987	99254						INPATIENT CON	320.58	240.44
20056	987	99232						INPATIENT CON	102.67	77
20057	981	9924327						ER/OBSV VISIT	139.91	104.93
20058	981	9924427						ER/OBSV VISIT	217.72	163.29
20059	981	9924527						ER/OBSV VISIT	340.04	255.03
20060	987	99291						CRITICAL CARE	495.88	371.91
20061	987	99292						CRITICAL CARE	221.34	166.01
20062	981	9924127						ER/OBSV VISIT	37.14	27.86
20063	981	9924227						ER/OBSV VISIT	62.04	46.53
20064	987	92950						RESUSCITATIO	801.66	601.25
20065	987	99255						INPATIENT CON	397.55	298.16
20066	981	32421						DIAGNOSTIC TH	1104.94	828.71
20067	981	49082						DIAGNOSTIC PA	183.4	137.55
20068	981	49082						DIAGNOSTIC PA	127.73	95.8
20069	988	99243						CONSULT NEW	262.14	196.61
20070	987	99304						SWING BED INI	163.65	122.74
20071	987	99305						SWING BED INI	232.47	174.35
20072	987	99306						SWING BED INI	294.02	220.52
20073	987	99307						SWING BED SU	78.19	58.64
20074	987	99308						SWING BED SU	121.38	91.04

20075	987	99309						SWING BED SU	159.47	119.6
20076	987	99310						SWING BED SU	236.91	177.68
20077	987	99315						SWING BED DIS	128.21	96.16
20078	987	99316						SWING BED DIS	184.23	138.17
20080	987	99464						ATTENDANCE A	162.86	122.15
20081	940	96372						NON CHEMO SC	34.18	25.64
20096	260	96365						INITIAL INFUSIC	144.98	108.74
20097	260	96366						EA ADDITIONAL	144.98	108.74
20098	260	96367						SEQUENTIAL IN	66.88	50.16
20099	260	96368						CONCURRENT	39.76	29.82
20100	260	96375						IV PUSH EACH I	57.77	43.33
201002	300	86870						Antibody Id Each	131.03	98.27
201004	300	86812						HLA B27 528 Qu	50.89	38.17
20101	260	96376						IV PUSH SAME	57.77	43.33
201011	305	85461						Fetal Screen ALI	59.85	44.89
201016	300	85460						Kleihauer-Betke	306.25	229.69
201017	390	P9016						RBC L/R (Non-Irr	731.43	548.57
20102	260	96361						HYDRATION EA	44.24	33.18
20103	260	96372						THER/PROPH/D	59.53	44.65
201039	390	P9040						RBC L/R (Irradia	731.43	548.57
20104	260	90471						IM/SQ VACCINE	65.26	48.95
201041	390	P9035						Plt Aph L/R	2258.74	1694.06
201043	390	P9055						Plt CMV L/R	2172.22	1629.17
201044	390	P9037						Plt APH IRR	2244.74	1683.56
201046	390	P9012						Cryoprecipitate	161.93	121.45
201049	300	86920						.Immediate Spin	40.21	30.16
20105	260	90472						ADDITIONAL VA	41.43	31.07
201050	300	86921						.Incubation Techn	40.21	30.16
201051	300	86922						.Antiglobulin Tect	40.21	30.16
201052	300	86886						Antibody Titer Ea	127.68	95.76
201057	300	86902						Antigen Screen E	139.13	104.35
201058	300	86860						Elution EMMC	93.34	70.01
201059	300	86850						Antibody Screen	85.17	63.88
20106	761	99211						PARACENTESIS	30.5	22.88
201060	300	86900						Blood Typing AB	40.94	30.71
201061	300	86901						Rh Type EMMC	23.91	17.93
201062	300	86976						Dilution Of Seru	32.75	24.56
201063	300	86880						DAT, Each Anti-S	43.02	32.27
201064	300	86905						Antigen Typing P	65.5	49.13
201065	300	86870						Atypical Antibody	131.03	98.27
201067	300	86978						Autoabsorption E	88.17	66.13
201068	300	86906						Rh Phenotype El	89.75	67.31
20107	940	36593						DECLOTTING by	100.19	75.14
20108	260	96374						INITIAL PUSH O	147.85	110.89
20109	260	96360						INITIAL HYDRAT	148.84	111.63

20110	940	96523						PORTACATH FL	88.24	66.18
20111	761	97605						WOUND VAC CA	87.46	65.6
20112	761	97606						WOUND VAC CA	94.69	71.02
20113	940	51702						INSERTION IND	86.89	65.17
20114	940	51703						INSERTION IND	258.79	194.09
20115	940	51701						INSERTION NOI	85.78	64.34
20116	369	32554						THORACENTES	26.59	19.94
20117	369	49082						ABD PARACENT	26.59	19.94
20118	510	99211						RECURRING BL	30.5	22.88
20119	761	99211						DRESSING CHA	30.5	22.88
20120	761	99212						EXTENSIVE DRI	83.97	62.98
20121	260	96369						SUB-Q INITIAL II	567.9	425.93
20122	771	G0009						PNEUMONIA SH	22.17	16.63
20123	260	96371						SUB-Q ADTL PU	201.6	151.2
20124	940	36600						DIAGNOSTIC AF	132.71	99.53
20125	940	36591						BLOOD COLL., \	54.64	40.98
20126	940	51798						POST VOID RES	46.56	34.92
20127	369	32551						CHEST TUBE	26.59	19.94
20128	369	32422						Thorocentesis w/	26.59	19.94
20129	369	43753						GASTRIC INTUE	26.59	19.94
20130	940	51700						BLADDER INSTI	26.59	19.94
20131	369	97602						PT NON SELEC	26.59	19.94
20133	940	36558						INSERTION PIC	26.59	19.94
20134	920	36569						PLCE CENTRAL	1487.2	1115.4
20135	920	51705						CHANGE S/P TU	129.56	97.17
20137	391	36430						TRANSFUSION	81.22	60.92
20138	391	36430						TRANSFUSION	81.22	60.92
20139	391	36430						TRANSFUSION	81.22	60.92
20140	391	36430						TRANSFUSION	81.22	60.92
20141	730							CARDIAC PROC	39.29	29.47
20142	761							PROCEDURE / I	26.21	19.66
20143	771	90675						Rabies IM VACC	46.78	35.09
20144	920	95250						GLUCOSE MON	366.58	274.94
20145	510	99211						MISCELLANEOU	51.13	38.35
20146	982	32555						DIAGNOSTIC TH	201.48	151.11
20147	940	36592						BLOOD COLLEC	56.53	42.4
20148	940	36556						CENTRAL LINE	872.22	654.17
210010	730	93041						RHYTHM STRIP	71.78	53.84
210015	730	93005						HEALTHWORKS	58.39	43.79
210020	730	93005						ECG & RHYTHM	107.16	80.37
210021	730	93005						ECG & RHYTHM	107.16	80.37
210025	730	93005						ECG & RHYTHM	124.97	93.73
210027	731	93268						CARDIAC EVEN	385.06	288.8
210028	731	93270						CARDIAC EVEN	385.06	288.8
210029	985	93227						DD HOLTER MO	127.68	95.76

210030	731	93224						HOLTER MONIT	615.1	461.33
210031	985	93227						PRO FEE HOLT	153.6	115.2
210032	731	93270						CARDIAC EVEN	234.68	176.01
210033	985	93272						PRO FEECARDI	286.62	214.97
210034	731	93271						CARDIAC EVEN	265.88	199.41
210035	482	93017						STRESS TEST F	697.95	523.46
210036	985	93018						DD TREADMILL	127.68	95.76
210037	985	93018						PRO FEE TREA	127.68	95.76
210038	985	93018						NON PHYS PRC	127.68	95.76
210040	731	93225						HOLTER MONIT	223.6	167.7
210041	731	93226						HOLTER MONIT	184.49	138.37
210060	985	93042						PRO FEE RHYT	85.74	64.31
210070	985	93010						PRO FEE EKG	59.29	44.47
210071	985	93010						DD PRO FEE EC	59.29	44.47
210076	482	93017						STRESS/SPECT	697.95	523.46
210077	482	93017						STRESS/PERSA	697.95	523.46
210078	482	93017						STRESS/DOBU	697.95	523.46
210079	482	93017						STRESS/LEXI S	697.95	523.46
220001	320	73580LT						ARTHROGRAM	1105.79	829.34
220002	320	73580						ARTHROGRAM	1105.79	829.34
220003	320	74246						UGI W/AIR W/SM	1435.74	1076.81
220004	320	73580RT						ARTHROGRAM	1105.79	829.34
220005	320	70250						SKULL LIMITED	329.95	247.46
220010	320	70260						SKULL COMPLE	601.65	451.24
220013	320	76098						BREAST SURGI	177.26	132.95
220015	320	70150						FACIAL BONES	458.88	344.16
220018	320	73530						HIP DURING OP	236.13	177.1
220020	320	77002						FLUOROSCOPE	417.45	313.09
220028	403	77067						MM SCREENING	329.24	246.93
220029	403	77067GG						SCREENING MA	325.03	243.77
220030	320	70160						NASAL BONES (329.42	247.07
220033	350	72126						CT SCAN CERV	2112.69	1584.52
220034	350	70481						CT ORBIT/SELL	2470.14	1852.61
220035	350	70480						CT ORBIT/SELL	1747.69	1310.77
220036	350	70482						CT ORBIT/SELL	2959.47	2219.6
220037	350	70492						CT SCAN NECK	2360.23	1770.17
220038	350	72125						CT SCAN CERV	1938.12	1453.59
220039	350	72127						CT SCAN CERV	3543.2	2657.4
220040	320	70200						ORBITS COMPL	458.56	343.92
220041	320	70140						ORBITS (EYE) F	222.19	166.64
220045	320	70240						SELLA TURCICA	231.23	173.42
220055	320	70100						MANDIBLE PAR	269.88	202.41
220060	320	70110						MANDIBLE COM	390.16	292.62
220065	320	70130						MASTOIDS MINI	529.34	397.01
220074	320	76100						TOMOGRAM (O	793.33	595

220075	320	70210						SINUSES <3 VIE	315.47	236.6
220080	320	70220						SINUSES COMF	471.11	353.33
220085	320	70330						TEMPOROMANI	432.21	324.16
220110	320	70360						SOFT TISSUE/N	234.73	176.05
220112	320	74230						SWALLOWING F	673.21	504.91
220115	320	72020						C-SPINE SINGLI	213.76	160.32
220116	320	72020						L-SPINE SINGLE	213.76	160.32
220120	320	72040						CERVICAL SPIN	350.07	262.55
220125	320	72050						CERV SPINE MI	488.74	366.56
220130	320	72052						CERVICAL SPIN	601.87	451.4
220137	350	70491						CT SCAN NECK	2359.04	1769.28
220140	320	72070						THORACIC SPIN	444.12	333.09
220141	320	72080						THORACOLUME	444.12	333.09
220155	320	72100						LUMBAR SPINE	601.87	451.4
220160	320	72110						LUMBAR SPINE	653.47	490.1
220170	320	72220						SACRUM & COC	311.08	233.31
220175	320	72202						SACROILLIAC J	359.35	269.51
220180	320	72082						SCOLIOSIS THC	417.33	313
220185	320	72170						PELVIS 1 OR 2 \	264.33	198.25
220211	320	73000RT						CLAVICLE COMI	356.55	267.41
220212	320	73000LT						CLAVICLE COMI	356.55	267.41
220213	320	73020RT						SHOULDER 1 V	235.22	176.42
220214	320	73020LT						SHOULDER 1 V	235.22	176.42
220216	361	23350						INJECTION SHC	257.11	192.83
220218	320	73030RT						SHOULDER MIN	419.37	314.53
220219	320	73030LT						SHOULDER MIN	419.37	314.53
220233	320	73010RT						SCAPULA COMF	317.12	237.84
220234	320	73010LT						SCAPULA COMF	317.12	237.84
220237	320	19081						MAMMOGRAPH	594.86	446.15
220240	320	73050						ACROMIO CLAV	411.18	308.39
220243	320	73060RT						HUMERUS MINI	257.25	192.94
220244	320	73060LT						HUMERUS MINI	257.25	192.94
220248	320	73070RT						ELBOW AP AND	266.03	199.52
220249	320	73070LT						ELBOW AP AND	266.03	199.52
220253	320	73080RT						ELBOW COMPL	338.74	254.06
220254	320	73080LT						ELBOW COMPL	338.74	254.06
220263	320	73090RT						FOREARM 2 VIE	267.33	200.5
220264	320	73090LT						FOREARM 2 VIE	267.33	200.5
220273	320	73100RT						WRIST 2 VIEWS	263.41	197.56
220274	320	73100LT						WRIST 2 VIEWS	263.41	197.56
220283	320	73110RT						WRIST COMPLE	340.94	255.71
220284	320	73110LT						WRIST COMPLE	340.94	255.71
220298	320	73120RT						HAND 2 VIEWS	215.05	161.29
220299	320	73120LT						HAND 2 VIEWS	215.05	161.29
220303	320	73130RT						HAND MINIMUM	315.47	236.6

220304	320	73130LT						HAND MINIMUM	315.47	236.6
220311	320	73140F5						FINGER MINIMU	197.75	148.31
220312	320	73140F6						FINGER MINIMU	197.75	148.31
220313	320	73140F7						FINGER MINIMU	197.75	148.31
220314	320	73140F8						FINGER MINIMU	197.75	148.31
220315	320	73140F9						FINGER MINIMU	197.75	148.31
220316	320	73140FA						FINGER MINIMU	197.75	148.31
220317	320	73140F1						FINGER MINIMU	197.75	148.31
220318	320	73140F2						FINGER MINIMU	197.75	148.31
220319	320	73140F3						FINGER MINIMU	197.75	148.31
220320	320	73140F4						FINGER MINIMU	197.75	148.31
220330	320	77073						BONE LENGTH	374.42	280.82
220331	320	77076						BONE SURVEY	486.91	365.18
220332	320	77075						BONE SURVEY	578.21	433.66
220333	320	73502RT						HIP UNI. COMP.	236.13	177.1
220334	320	73502LT						HIP UNI. COMP.	236.13	177.1
220345	320	73521						HIPS BIL AP PEL	345.66	259.25
220348	320	73552RT						FEMUR 2 VIEW\$	270.78	203.09
220349	320	73552LT						FEMUR 2 VIEW\$	270.78	203.09
220358	320	73560RT						KNEE ONE OR T	248.59	186.44
220359	320	73560LT						KNEE ONE OR T	248.59	186.44
220360	361	27370						INJECTION KNE	257.11	192.83
220362	361	51600						INJECTION VOII	257.11	192.83
220363	320	20610						INJECTION OF \$	302.1	226.58
220364	320	20610						INJECTION OF \$	302.1	226.58
220365	361	58340						INJECTION HYS	257.11	192.83
220366	320	20610						INJECTION OF I	302.1	226.58
220367	320	20610						INJECTION OF I	302.1	226.58
220368	320	73564RT						KNEE COMPLE	283.3	212.48
220369	320	73564LT						KNEE COMPLE	283.3	212.48
220371	320	73562RT						KNEE 3 VIEWS -	274.4	205.8
220372	320	73562LT						KNEE 3 VIEWS -	274.4	205.8
220380	320	73565						KNEE BIL AP ST	238.56	178.92
220390	320	73565						PATELLA BIL AX	259.47	194.6
220398	320	73590RT						LOWER LEG 2 V	249.65	187.24
220399	320	73590LT						LOWER LEG 2 V	249.65	187.24
220403	320	73600RT						ANKLE 2 VIEWS	209.44	157.08
220404	320	73600LT						ANKLE 2 VIEWS	209.44	157.08
220408	320	73610RT						ANKLE COMPLE	257.69	193.27
220409	320	73610LT						ANKLE COMPLE	257.69	193.27
220418	320	73620RT						FOOT 2 VIEWS	172.6	129.45
220419	320	73620LT						FOOT 2 VIEWS	172.6	129.45
220423	320	73630RT						FOOT COMP. 3V	257.37	193.03
220424	320	73630LT						FOOT COMP. 3V	257.37	193.03
220443	320	73650RT						CALCANEOUS N	231.05	173.29

220444	320	73650LT						CALCANEUS I	231.05	173.29
220448	320	73660T5						TOE MINIMUM 2	200.12	150.09
220449	320	73660T6						TOE MINIMUM 2	200.12	150.09
220450	320	73660T7						TOE MINIMUM 2	200.12	150.09
220451	320	73660T8						TOE MINIMUM 2	200.12	150.09
220452	320	73660T9						TOE MINIMUM 2	200.12	150.09
220453	320	73660TA						TOE MINIMUM 2	200.12	150.09
220454	320	73660T1						TOE MINIMUM 2	200.12	150.09
220455	320	73660T2						TOE MINIMUM 2	200.12	150.09
220456	320	73660T3						TOE MINIMUM 2	200.12	150.09
220457	320	73660T4						TOE MINIMUM 2	200.12	150.09
220465	324	71046						CHEST 2 V FRO	273.68	205.26
220470	324	71045						CHEST 1 VIEW	237.59	178.19
220480	324	71047						CHEST 3 VIEWS	296.2	222.15
220485	324	71048						CHEST 4 VIEWS	211.98	158.99
220493	320	71101RT						RIBS UNI. W/PA	350.18	262.64
220494	320	71101LT						RIBS UNI. W/PA	350.18	262.64
220498	320	71100RT						RIBS UNILATER	287.24	215.43
220499	320	71100LT						RIBS UNILATER	287.24	215.43
220505	320	71111						RIBS BIL W/PA C	454.69	341.02
220510	320	71110						RIBS BILATERA	324.52	243.39
220515	320	71120						STERNUM MINII	304.43	228.32
220516	320	71120						STERNOCLAVIC	304.43	228.32
220540	320	74018						KUB (ABDOMEN	256.58	192.44
220541	320	76010						FOREIGN BODY	246.84	185.13
220545	320	74019						ABD COMPLETE	336.04	252.03
220550	320	74022						ABD COM W/PA	393.58	295.19
220558	401	77051						COMPUTER AID	46.12	34.59
220559	401	77065LT						MM DIAGNOSTI	329.28	246.96
220560	401	77065RT						MM DIAGNOSTI	329.28	246.96
220567	401	77066						MM DIAGNOSTI	336.58	252.44
220573	361	19290RT						PRE-OP PLACEI	801.58	601.19
220574	361	19290LT						PRE-OP PLACEI	801.58	601.19
220576	361	19291RT						PREOP PLACEN	801.58	601.19
220577	361	19291LT						PREOP PLACEN	801.58	601.19
220590	320	74221						BARIUM SWALL	606.3	454.73
220594	320	74246						UGI W/AIR CON	863.29	647.47
220595	320	74240						UGI SINGLE CO	823.35	617.51
220596	320	74240						UGI WITHOUT K	823.35	617.51
220605	320	74240						UGI W/SMALL B	1206.08	904.56
220610	320	74280						BARIUM ENEMA	1216.83	912.62
220615	320	74270						BARIUM ENEMA	728.75	546.56
220620	320	76000						FLUOROSCOPY	417.45	313.09
220621	320	77001						FLUOR PICC OF	417.45	313.09
220622	320	76001						FLUOROSCOPY	540.28	405.21

220635	320	74248						SMALL BOWEL	661.27	495.95
220650	320	74400						IVP W OR W/O P	866.11	649.58
220675	320	74430						CYSTOGRAM M	501.44	376.08
220685	320	74455						URETHROCYST	667.96	500.97
220710	320	74425						LOOP ILEOGRA	578.21	433.66
220715	320	76080						FISTULA TRACT	595.91	446.93
220735	320	77074						METASTATIC BC	531.97	398.98
220755	320	47544						T-TUBE CHOLAI	899.11	674.33
220764	320	74301						CHOLANGIOGR	390.34	292.76
220765	320	74300						CHOLANGIOGR	1271.92	953.94
220766	320	47532						CHOLANGIOGR	1271.92	953.94
220773	320	73040RT						ARTHROGRAM	925	693.75
220774	320	73040LT						ARTHROGRAM	925	693.75
220790	320	71045						PORTABLE CHE	193.11	144.83
220845	320	74740						HYSTEROSALP	608.35	456.26
220846	361	58340						HSG INTRO OF	260.64	195.48
220847	350	70450						CT SCAN HEAD	1328.12	996.09
220900	350	70450						CT SCAN HEAD	1328.12	996.09
220901	350	70460						CT SCAN HEAD	2352.49	1764.37
220903	350	70470						CT SCAN HD W/	2419.79	1814.84
220906	350	74160						CT SCAN ABD V	2801.73	2101.3
220908	350	74170						CT SCAN ABD V	2861.47	2146.1
220910	320	77072						BONE AGE	216.17	162.13
220911	320	77080						BONE DENSITO	430.98	323.24
220912	320	77081						BONE DENSITO	430.98	323.24
220914	350	73201						CT SCAN UPPEI	2448.47	1836.35
220916	350	73202						CT SCAN UPPEI	2967.53	2225.65
220918	350	73700						CT SCAN LOWE	2168.37	1626.28
220920	350	72192						CT SCAN PELVI	1770.87	1328.15
220922	350	72193						CT SCAN PELVI	2804.03	2103.02
220923	350	73701						CT SCAN LOWE	2448.47	1836.35
220924	350	72125						CT CERVICAL S	2498.31	1873.73
220925	350	72131						CT SCAN LUMB	2509.36	1882.02
220926	350	72194						CT SCAN PELVI	3288.76	2466.57
220927	350	72128						CT THORACIC S	2520.46	1890.35
220928	350	72132						CT SCAN LUMB	2839.2	2129.4
220930	350	73200						CT SCAN UPPEI	2168.37	1626.28
220932	350	71250						CT SCAN THOR	2028.57	1521.43
220933	352	71271						CT SCAN SCRE	965.13	723.85
220934	350	71260						CT SCAN THOR	2381.52	1786.14
220935	350	74150						CT SCAN ABD V	1079.14	809.36
220936	350	71270						CT SCAN THOR	2942.76	2207.07
220938	350	72133						CT SCAN LUMB	3442.95	2582.21
220942	350	73702						CT SCAN LOWE	2954.89	2216.17
220944	350	70486						CT SCAN SINUS	1567.08	1175.31

220946	350	76380						CT LIMITED SIN	979.38	734.54
220947	352	70490						CT SCAN NECK	1717.04	1287.78
221049	350	70496						CT ANGIOGRAP	1029.56	772.17
221055	350	76376						CT 3D RENDER	177.2	132.9
221056	350	71275						CT ANGIOGRAP	2381.52	1786.14
221057	921	93882						US EXTRACRAN	579.07	434.3
221058	921	93886						US TRANSCRAN	589.62	442.22
221059	921	93888						US TRANSCRAN	236.93	177.7
221191	921	93922						US ABI WITHOU	438.9	329.18
221192	921	93923						US ABI WITH ST	657.68	493.26
221193	921	93976						US ABDOMEN C	586.19	439.64
221194	921	93978						US DUPLEX AOI	586.8	440.1
221195	921	93979						US DUPLEX AOI	372.12	279.09
221196	921	93981						US DUPLEX AOI	439.34	329.51
221197	610	70549						MRA NECK WITI	4086.14	3064.61
221198	610	70548						MRA NECK WITI	2554.1	1915.58
221199	610	70547						MRA NECK WO	2554.1	1915.58
221200	610	70336						MRI TEMPOROM	2370.32	1777.74
221201	610	70540						MRI ORBIT/FAC	2370.32	1777.74
221202	610	70542						MRI ORBIT/FAC	2370.32	1777.74
221203	610	70543						MRI ORBIT/FAC	4644.65	3483.49
221204	610	70544						MRA HEAD WO	2554.1	1915.58
221205	610	70545						MRA HEAD W/ C	2554.1	1915.58
221206	610	70546						MRA BRAIN W/V	4086.14	3064.61
221207	610	70549						MRA NECK SOF	4345.1	3258.83
221208	610	70551						MRI HEAD WO C	2414.26	1810.7
221209	610	70552						MRI HEAD W/CC	2414.26	1810.7
221210	610	70553						MRI HEAD W/WI	4086.14	3064.61
221211	610	71550						MRI CHEST WO	2578.83	1934.12
221212	610	71551						MRI CHEST W/C	2578.83	1934.12
221213	610	71552						MRI CHEST W/V	2578.83	1934.12
221214	610	72141						MRI C-SPINE W.	2225.66	1669.25
221215	610	72142						MRI C-SPINE W.	2225.66	1669.25
221216	610	72146						MRI THORACIC	2349.16	1761.87
221217	610	72147						MRI THORACIC	2349.16	1761.87
221218	610	72148						MRI LUMBAR SF	2347.32	1760.49
221219	610	72149						MRI LUMBAR SF	2347.32	1760.49
221220	610	72156						MRI C-SPINE W.	2225.66	1669.25
221221	610	72157						MRI THORACIC	3905.23	2928.92
221222	610	72158						MRI LUMBAR SF	4050.65	3037.99
221223	610	72195						MRI PELVIS WO	2397.82	1798.37
221224	610	72196						MRI PELVIS W/C	2397.82	1798.37
221225	610	72197						MRI PELVIS W/V	4126.31	3094.73
221226	610	72198						MRA PELVIS W/	4126.31	3094.73
221227	610	73218						MRI UPPER EXT	2414.98	1811.24

221228	610	73219						MRI UPPER EXT	2414.98	1811.24
221229	610	73220						MRI UPPER EXT	2414.98	1811.24
221230	610	73221						MRI UPPER EXT	2312.43	1734.32
221231	610	73222						MRI UPPER EXT	2312.43	1734.32
221232	610	73223						MRI UPPER EXT	3991.96	2993.97
221233	610	73225						MRA UPPER EX	3991.96	2993.97
221234	610	73718						MRI LOWER EX	2379.62	1784.72
221235	610	73719						MRI LOWER EX	2379.62	1784.72
221236	610	73720						MRI LOWER EX	4122.53	3091.9
221237	610	73721						MRI LOWER EX	2342.28	1756.71
221238	610	73722						MRI LOWER EX	2342.28	1756.71
221239	610	73723						MRI LOWER EX	3990.06	2992.55
221240	610	74181						MRI ABDOMEN	2211.28	1658.46
221241	610	74182						MRI ABDOMEN	2211.28	1658.46
221242	610	74183						MRI ABDOMEN	4128.17	3096.13
221243	610	74185						MRA ABDOMEN	2462.69	1847.02
221244	403	77067						MM SCREENING	180.69	135.52
221245	403	77067						MM SCREENING	180.69	135.52
221246	320	73725						MRA LOWER EX	4122.53	3091.9
221261	320	74022						X-ABD COM W/F	393.58	295.19
221262	320	73610LT						*ANKLE COMPL	257.69	193.27
221339	350	70487						CT MAXILLOFAC	2470.14	1852.61
221340	350	70488						CT MAXILLOFAC	2959.47	2219.6
221342	350	74178						CT SCAN ABDO	6148.54	4611.41
221343	350	74177						CT SCAN ABDO	5604.63	4203.47
221344	350	74176						CT SCAN ABDO	2848.71	2136.53
221350	350	70498						CT ANGIOGRAP	1029.56	772.17
221351	350	74175						CT ANGIOGRAP	1029.56	772.17
221352	350	74174						CT ANGIOGRAP	1375.81	1031.86
221353	350	75635						CT ANGIOGRAP	6107.82	4580.87
230003	483	93307						US ECHOCARD	1030.67	773
230004	483	93306						US ECHOCARD	1674.77	1256.08
230005	483	93308						US ECHOCARD	548.94	411.71
230006	483	93303						US ECHOCARD	1297.55	973.16
230007	483	93304						US ECHOCARD	1135.87	851.9
230008	260	96374						US ECHO NON-	182.5	136.88
230012	402	76801						US OB INITIAL 1	631.21	473.41
230013	402	76802						US OB EACH AC	1058.5	793.88
230014	402	76819						US BIOPHYSIC/	654.66	491
230015	402	76775						US RENAL (RET	449.7	337.28
230016	402	76775						US AORTA 2D	449.7	337.28
230017	402	76776						US RENAL TRAI	488.16	366.12
230018	402	76770						US RENAL & BL	787.58	590.69
230019	402	76706						US AORTA SCRIP	419.74	314.81
230020	402	76536						US THYROID	525.82	394.37

230021	402	76536						US NECK & HEA	525.82	394.37
230023	402	76830						US PELVIS GYN	527.2	395.4
230025	402	76856						US PELVIS GYN	629.04	471.78
230026	402	76857						US PELVIS GYN	368.67	276.5
230027	402	76857						US PELVIS GYN	156.28	117.21
230030	402	76805						US OB INITIAL C	631.21	473.41
230033	402	76810						US OB EACH AE	1058.5	793.88
230034	402	76815						US OB LTD	246.16	184.62
230035	402	76816						US OB REPEAT	644.52	483.39
230037	483	93320						US CARDIAC DC	322.09	241.57
230038	402	76818						US BIOPHYSIC/	654.66	491
230040	921	93880						US CAROTID AF	1239.63	929.72
230050	402	76705						US GALLBLADE	530.34	397.76
230051	402	76705						US APPENDIX/R	521.68	391.26
230054	402	76937						US GUIDANCE F	1438.75	1079.06
230055	402	76705						US SPLEEN/LUC	449.7	337.28
230056	402	76942						US GUIDANCE F	1438.58	1078.94
230057	402	76831						US HYSTEROSC	1081.17	810.88
230058	402	76930						US GUIDANCE F	1438.75	1079.06
230060	402	76880						US EXTREMITY,	521.68	391.26
230061	402	76946						US GUIDANCE /	1438.75	1079.06
230062	402	76885						US HIPS INFANT	501.06	375.8
230063	402	76881RT						US EXTREMITY,	530.02	397.52
230064	402	76881LT						US EXTREMITY,	530.02	397.52
230065	402	76705						US ABDOMEN L	529.1	396.83
230066	402	76882LT						US EXTREMITY,	416.2	312.15
230067	402	76882LT						US EXTREMITY,	416.2	312.15
230070	402	76775						US BLADDER W	378.81	284.11
230072	402	76700						US ABDOMEN C	765.96	574.47
230073	921	93975						US ABDOMEN D	642.42	481.82
230074	921	93990						US DIALYSIS GF	488.16	366.12
230076	402	76870						US SCROTUM &	621.84	466.38
230078	921	93926LT						US ARTERIAL D	642.42	481.82
230079	921	93926RT						US ARTERIAL D	642.42	481.82
230080	921	93971RT						US VENOUS DC	511.41	383.56
230081	921	93971LT						US VENOUS DC	626.35	469.76
230082	921	93971						US VENOUS DC	611.56	458.67
230083	921	93970						US VENOUS DC	1106.4	829.8
230085	921	93925						US ARTERIAL D	642.42	481.82
230086	921	93926						US ARTERIAL D	642.42	481.82
230087	921	93930						US ARTERIAL D	642.42	481.82
230088	921	93931						US ARTERIAL D	642.42	481.82
230089	921	93975						US RENAL ARTE	642.42	481.82
230090	402	76645RT						US BREAST UN	432.66	324.5
230091	402	76645LT						US BREAST UN	432.66	324.5

230092	483	93325						US DOPPLER C	322.09	241.57
230093	402	76641						US BREAST UN	513.78	385.34
230094	402	76645						US BREAST BIL	675.49	506.62
230095	402	76642						US BREAST UN	432.66	324.5
230096	402	76604						US CHEST/THO	379.2	284.4
230097	483	93321						US CARDIAC DC	274.53	205.9
230098	921	93931RT						US ARTERIAL D	642.42	481.82
230099	921	93931LT						US ARTERIAL D	642.42	481.82
230100	402	76817						US PREGNANT	513.76	385.32
230101	921	93931						US ART DOPPL D	642.42	481.82
230110	402	76998						US GUIDANCE I	1438.75	1079.06
230120	402	58340						INTRO OF SALIN	257.11	192.83
260005	370							ANES PER 25 H	194.37	145.78
260010	370							ANES SET UP C	323.52	242.64
260012	370							DESFLURANE F	31.32	23.49
260013	940	36620						A LINE INSERTI	384.78	288.59
260014	964	500						INTUBATION (EI	845.75	634.31
260016	370	36400						IV START 3 OR Y	252.2	189.15
260017	370	36410						IV START FOR L	486.72	365.04
260018	964	62324						INJECTION INCI	191.28	143.46
260070	920	62270						SPINAL PUNCTI	736.67	552.5
262273	920	62273						INJECTION EPII	282.83	212.12
263150	981	31500						ENDOTRACHEA	845.75	634.31
264413	964	64413						N BLOCK CERV	239.75	179.81
264415	360	64415						NERVE BLOCK I	476.74	357.56
264417	964	64417						N BLOCK INJEC	212.89	159.67
264425	964	64425						N BLOCK INJEC	278.17	208.63
264445	964	64445						N BLOCK INJEC	216.35	162.26
264447	964	64447						N BLOCK INJEC	199.75	149.81
264450	964	64450						N BLOCK OTHE	135.57	101.68
264486	964	64486						TAG BLOCK UN	189.7	142.28
264488	360	64488						TAP BLOCK IN II	239.41	179.56
266410	964	36410						IV START FOR L	486.72	365.04
267271	975	49654						LAPRASCOPY S	2245.28	1683.96
269151	964	99151						SEDATION - OR	78.4	58.8
269152	964	99152						SEDATION - OR	73.93	55.45
269153	370	99153						SEDATION - OR	25.75	19.31
270005	943	93798						CARDIAC PHAS	182.18	136.64
270006	943	93797						CARDIAC REHA	136.46	102.35
270010	943	93798						CARDIAC PHAS	92.87	69.65
270030	943	93797						CARDIAC PHAS	85.03	63.77
300003	420	97018						PT PARAFIN BA	65.25	48.94
300004	420	97016						PT VASOPNEUM	146.55	109.91
300005	420	97012						PT MECHANICA	149.87	112.4
300006	420	97110						PT THER. EXER	50.35	37.76

300007	424	97164						PT RE-EVALUAT	266.27	199.7
300008	420							PT CONSULTAT	109.99	82.49
300010	420	64550						TENS	99.77	74.83
300011	424	97001						PT JOBST MEAS	104.55	78.41
300012	420	97124						PT MASSAGE R	73.84	55.38
300013	420	97116						PT GAIT TRAINI	87.13	65.35
300014	420	97035						PT ULTRASOUN	42.7	32.03
300016	420	97014						PT ELECTRICAL	72.21	54.16
300017	420	97110GP						PT THER EXER	106.7	80.03
300018	420	97033						PT IONOPHOR	56.91	42.68
300019	420	97602						PT NON SELEC	158.14	118.61
300021	420	97112						PT NEUROMUS	86.92	65.19
300022	420	97032						PT ELEC STIM I	88.11	66.08
300023	420	97760						PT ORTHOTIC T	104.55	78.41
300024	420	97761						PT PROSTHETIK	104.55	78.41
300025	424	97001						PT SPLT CAST F	87.26	65.45
300027	420	97116						PT GAIT TRAINI	174.37	130.78
300028	420	97116						PT GAIT TRAINI	322.94	242.21
300033	424	97001						PT EVALUATION	529.74	397.31
300034	424	97001						PT EVALUATION	398.47	298.85
300035	424	97001						PT EVALUATION	163.37	122.53
300036	420	97535						PT SELF CARE//	100.62	75.47
300037	420	97542						PT WHEELCHAI	73.96	55.47
300041	420	97110						PT PEDIATRIC F	36.49	27.37
300043	420	97022						PT WHIRLPOOL	168.63	126.47
300051	420	97140						PT MANUAL THI	106.7	80.03
300056	420	97034						PT CONTRAST I	50.1	37.58
300058	420	97150						PT GROUP	67.27	50.45
300059	420	97597						PT WOUND SMA	488.69	366.52
300060	420	97597						PT WOUND SMA	510.03	382.52
300061	420	97597						PT WOUND SMA	319.99	239.99
300062	420	97598						PT WOUND LAR	726.33	544.75
300063	420	97598						PT WOUND LAR	747.68	560.76
300064	420	97598						PT WOUND LAR	557.77	418.33
300065	420	97602						PT WOUND NOI	556.46	417.35
300066	420	97602						PT WOUND NOI	321.5	241.13
300070	420	29580						PT UNA BOOT D	122.82	92.12
300071	420	97605						PT WOUND VAC	80.18	60.14
300072	420	97606						PT WOUND VAC	88.37	66.28
300073	420	97597						PT WOUND SEI	140.19	105.14
300074	420	97598						PT WOUND SEI	190.21	142.66
300075	410	94667						PT CHEST WALI	48.93	36.7
300076	420	97116						PT GAIT TRAINI	116.15	87.11
300077	424	97001						PT EVALUATION	276.78	207.59
300078	424	97161						PT EVALUATION	276.78	207.59

300079	424	97162							PT EVALUATION	276.78	207.59
300080	424	97163							PT EVALUATION	276.78	207.59
300081	424	97164							PT RE EVALUAT	276.78	207.59
300098	420	97530							PT THERAPEUT	87.13	65.35
300101	420	97150							PT AQUATIC P.T	143.53	107.65
30019	369								UROFLOWMETE	85.36	64.02
300212	420	97760							PT ORTHOTIC T	106.57	79.93
300213	420	97763							PT ORTHOTIC T	106.57	79.93
300214	420	97750							PT PHYSICAL P	105.46	79.1
300377	780	Q3014							TELEMEDICINE	39.52	29.64
300378	780	98966GT							TELEHEALTH PI	31.2	23.4
300379	780	98967GT							TELEHEALTH PI	52	39
300380	780	98968GT							TELEHEALTH PI	72.8	54.6
310046	430	97140							OT MANUAL THI	106.7	80.03
310047	430	99241							OT COLLATERA	62.04	46.53
310048	430	99242							OT COLLATERA	123.88	92.91
310049	430	99243							OT COLLATERA	185.91	139.43
310050	430	99244							OT COLLATERA	247.95	185.96
310051	430	99245							OT COLLATERA	309.96	232.47
310052	430	97014							OT ELECTRICAL	72.21	54.16
310054	430	97016							OT JOBST PUMI	251.53	188.65
310057	430	97018							OT PARAFFIN B	77.43	58.07
310058	430	97110							OT THER EXER	74.16	55.62
310059	434	97004							OT RE-EVALUAT	87.65	65.74
310060	434	97003							OT EVALUATION	324.13	243.1
310061	430	97035							OT ULTRASOUN	42.7	32.03
310062	430	97033							OT IONTOPHOF	56.91	42.68
310063	430	97532							OT PEDIATRIC F	104.55	78.41
310065	430	97124							OT MASSAGE R	87.26	65.45
310066	434	97003							OT EVALUATION	163.57	122.68
310067	430	97022							OT WHRLPL STI	230.19	172.64
310069	430	97760							OT SPLINT FAB/	106.57	79.93
310070	430	G0515							OT COGNATIVE	106.12	79.59
310072	430	97535							OT ADL'S .25HR	87.58	65.69
310073	430	97112							OT STROKE RE	104.55	78.41
310074	434	97165							OT EVALUATION	240.23	180.17
310075	434	97166							OT EVALUATION	240.23	180.17
310076	434	97167							OT EVALUATION	240.23	180.17
310077	434	97168							OT RE EVALUAT	240.23	180.17
310097	430	87532							OT SCHOOL OT	41.2	30.9
310098	434	97003							OT EVALUATION	240.23	180.17
310103	430								OT ORTHOTIC T	106.57	79.93
310325	780	Q3014							TELEMEDICINE	39.52	29.64
310326	780	98966GT							TELEHEALTH PI	31.2	23.4
310327	780	98967GT							TELEHEALTH PI	52	39

310328	780	98968GT						TELEHEALTH PI	72.8	54.6
311191	430	97760						OT ORTHOTIC/F	104.55	78.41
311192	430	97537						OT COMMUNITY	104.55	78.41
311195	430	97140						OT SOFT TISSU	104.55	78.41
311196	430	97140						OT JOINT MOBIL	104.55	78.41
311197	430	97530						OT THERAPEUT	105.74	79.31
320102	440	92506						ST LANG EVAL	197.01	147.76
320103	440	92507						ST LANG TX SH	197.16	147.87
320104	440	92610						ST SWAL EVAL	162.64	121.98
320105	440	92526						ST SWAL TX SH	163.04	122.28
320106	440	92508						ST GRP THERAP	157.21	117.91
320107	440	92506						ST LANG EVAL I	399.78	299.84
320108	440	92506						ST LANG EVAL I	436.4	327.3
320109	440	92507						ST LANG TX ME	395.77	296.83
320110	440	92507						ST LANG TX LO	532.1	399.08
320111	440	92610						ST SWAL EVAL I	329.36	247.02
320112	440	92610						ST SWAL EVAL I	521.56	391.17
320113	440	92526						ST SWAL TX ME	329.9	247.43
320114	440	92526						ST SWAL TX LO	440	330
320115	444	92611						ST MOTION FLU	170.57	127.93
320121	440	92507						SPEECH CONSI	395.77	296.83
320122	440	96105						ST ASSESSMEN	136.26	102.2
320123	440	G0515						ST DEVELOPME	47.63	35.72
320124	440	97533						ST SENSORY IN	51.11	38.33
320131	440	92521						ST EVALUATION	293	219.75
320132	440	92522						ST EVALUATION	293	219.75
320133	444	92523						ST EVAL OF SO	367.86	275.9
320134	440	92524						ST EVAL BEHAV	293	219.75
320135	440	96125						ST STANDARDIZ	330.43	247.82
320136	440	92610						ST SWALLOW E	319.56	239.67
320137	440	92507						ST LANG TREAT	383.47	287.6
320138	440	92526						ST SWALLOW T	319.56	239.67
320140	780	98966GT						TELEHEALTH PI	31.2	23.4
320141	780	98967GT						TELEHEALTH PI	52	39
320142	780	98968GT						TELEHEALTH PI	72.8	54.6
321365	440	92508						ST GRP THERAP	78.61	58.96
330005	940	99201						CHEM COUNSE	244.91	183.68
330010	940	99201						CHEM COUNSE	102.58	76.94
330015	940	99201						CHEM COUNSE	289.33	217
330020	940	99201						CHEM COUNSE	289.33	217
330022	940	99201						SCHOOL CNSLC	193.51	145.13
330025	940	99201						ASSESSMENT F	712.44	534.33
330027	940	99201						SCHOOL ASSES	193.51	145.13
330028	940	99201						INDIV CNSLG M	244.91	183.68
330029	940	99201						GROUP CNSLG	102.58	76.94

330030	940	99201						FAMILY CNSLG	289.33	217
330031	940	99201						ASSESSMENT M	244.91	183.68
330032	940	99201						COUNSELING S	200.57	150.43
330034	940							MSAD #67 CON	155.71	116.78
330035	940	99201						INDIV 30 MIN SE	133.5	100.13
340002	990							INTERMEDIATE	301.59	226.19
340003	990							COMPREHENSIVE	558.14	418.61
340004	510							DRUG COLLECT	67.27	50.45
340005	990							PFT	91.6	68.7
340007	990							BASIC EXAM	120.59	90.44
340008	990							PFT INTERPRET	181.5	136.13
340175	942	G0109						DIABETIC PROC	46.48	34.86
340176	510	99201						GLUCOMETER I	85.18	63.89
340177	942	G0108						INSULIN INSTR	156.19	117.14
340178	942	G0108						INITIAL ASSESS	127.69	95.77
340179	510	99201						GESTATIONAL I	101.15	75.86
340180	942							DIABETES PHY	36.16	27.12
340181	942	G0108						DIABETIC INDIV	58.82	44.12
340182	942	S0320						DIABETIC TELE	88.31	66.23
340340	510	Q3014						TELEMEDICINE	39.52	29.64
340363	975	3811580						REPAIR RUPTU	2091.92	1568.94
340414	942	97803						MNT REASSESS	18.95	14.21
340486	942	97802						MNT INITIAL AS	37.73	28.3
340500	982							FLIGHT PHYSIC	109.2	81.9
340501	730							FLIGHT PHYSIC	81.12	60.84
340502	982							FIREMAN PHYS	66.28	49.71
340503	300	81002						URINALYSIS DIF	24.1	18.08
340504	510	99213						ESTABLISHED F	143.87	107.9
341195	510	99211						RECURRING BL	12.41	9.31
341290	761	96372						INJECTION NON	34.18	25.64
341291	761	99201						IV MEDS ROOM	79.3	59.48
341292	761	99201						DRESSING CHA	183.39	137.54
341293	761	99202						EXTENSIVE DRI	275.05	206.29
341298	761	99201						IV MEDS ROOM	188.52	141.39
341299	761	99201						IV MEDS ROOM	282.78	212.09
341300	761	99201						IV MEDS ROOM	377	282.75
341301	761	99201						IV MEDS ROOM	471.16	353.37
341302	761	99201						IV MEDS ROOM	565.53	424.15
341303	761	99201						IV MEDS ROOM	659.63	494.72
341304	761	99201						IV MEDS ROOM	753.89	565.42
341313	940	96372						NON CHEMO SC	34.18	25.64
341314	761	99201						IV MEDS ROOM	848.17	636.13
341315	761	99201						IV MEDS ROOM	942.54	706.91
341316	761	99201						IV MEDS ROOM	1131	848.25
341317	761	99201						IV MEDS ROOM	1319.57	989.68

341318	761	99201						IV MEDS ROOM	1508.06	1131.05
341319	761	99201						IV MEDS ROOM	1696.58	1272.44
341320	761	99201						IV MEDS ROOM	1885.11	1413.83
341321	761	99201						IV MEDS ROOM	2073.59	1555.19
341322	761	99201						IV MEDS ROOM	2262.11	1696.58
341332	761	99203						FOLEY INSERTI	229.21	171.91
341333	761	99203						WOUND VAC DF	229.21	171.91
341334	510	99212						PORTA CATH FL	85.18	63.89
341335	510	99201						NEW PATIENT L	87.39	65.54
341336	510	99202						NEW PATIENT L	87.39	65.54
341337	510	99203						NEW PATIENT L	87.39	65.54
341338	510	99204						NEW PATIENT L	87.39	65.54
341339	510	99205						NEW PATIENT L	87.39	65.54
341340	510	99211						ESTABLISHED F	87.39	65.54
341341	510	99212						ESTABLISHED F	87.39	65.54
341342	510	99213						ESTABLISHED F	87.39	65.54
341343	510	99214						ESTABLISHED F	87.39	65.54
341344	510	99215						ESTABLISHED F	87.39	65.54
341345	510	99211						MISCELLANEOU	51.13	38.35
341346	510	99211						PORTA CATH AC	85.18	63.89
341347	510	99211						POST OP VISIT	29.42	22.07
341351	510	99213						THORACENTES	151.53	113.65
341352	510	99241						OFFICE CONSU	128.86	96.65
341353	510	99242						OFFICE CONSU	239.03	179.27
341354	510	99243						OFFICE CONSU	317.49	238.12
341355	510	99244						OFFICE CONSU	450.38	337.79
341356	510	99245						OFFICE CONSU	583.25	437.44
341357	510	99241						OFFICE CONSU	128.86	96.65
341358	510	99242						OFFICE CONSU	239.03	179.27
341359	510	99243						OFFICE CONSU	317.49	238.12
341360	510	99244						OFFICE CONSU	450.38	337.79
341361	510	99245						OFFICE CONSU	583.25	437.44
342000	990							OCCUP MED RC	22.07	16.55
342001	990							OCCUP MED LIF	44.1	33.08
342002	990							OCCUP MED CH	176.35	132.26
342003	990							OCCUP MED DF	44.1	33.08
342004	990							OCCUP MED PF	29.42	22.07
342005	990							OCCUP MED EK	48.48	36.36
342011	990							OCCUP MED BL	14.73	11.05
342100	510	99201						WORKER'S COM	73.5	55.13
343001	510	99201						NEW PATIENT L	98.76	74.07
343002	510	99202						NEW PATIENT L	165.12	123.84
343003	510	99203						NEW PATIENT L	239.96	179.97
343004	510	99204						NEW PATIENT L	329.95	247.46
343005	510	99205						NEW PATIENT L	408.69	306.52

343006	510	99211						ESTABLISHED F	50	37.5
343007	510	99212						ESTABLISHED F	95.85	71.89
343008	510	99213						ESTABLISHED F	167.67	125.75
343009	510	99214						ESTABLISHED F	245.94	184.46
343010	510	99215						ESTABLISHED F	338.71	254.03
343011	510	99001						OFFICE CONSU	98.76	74.07
343012	510	99202						OFFICE CONSU	165.12	123.84
343013	510	99203						OFFICE CONSU	239.96	179.97
343014	510	99204						OFFICE CONSU	329.95	247.46
343015	510	99205						OFFICE CONSU	408.69	306.52
343017	982	99211						ESTABLISHED F	76.38	57.29
343018	982	99212						ESTABLISHED F	99.31	74.48
343019	982	99213						ESTABLISHED F	170.62	127.97
343020	982	99214						ESTABLISHED F	252.16	189.12
343021	982	99215						ESTABLISHED F	339.98	254.99
343024	982	99201						NEW PATIENT B	94.94	71.21
343025	982	99202						NEW PATIENT L	160.3	120.23
343026	982	99203						NEW PATIENT II	230.21	172.66
343027	982	99204						NEW PATIENT E	352.16	264.12
343028	982	99205						NEW PATIENT C	443.24	332.43
343029	982	99201						OFFICE CONSU	94.94	71.21
343030	982	99202						OFFICE CONSU	160.3	120.23
343031	982	99203						OFFICE CONSU	229.65	172.24
343032	982	99204						OFFICE CONSU	352.16	264.12
343033	982	99205						OFFICE CONSU	443.24	332.43
343034	983	92568						ACOUSTIC REF	55.46	41.6
343035	983	92553						AIR & BONE	74.41	55.81
343036	975	92585						BRAINSTEM AB	266.93	200.2
343037	983	99151						SEDATION - OR	78.4	58.8
343038	983	99152						SEDATION - OR	73.93	55.45
343039	370	99153						SEDATION - OR	25.75	19.31
343040	982	92557						COMPREHENS	140.45	105.34
343041	983	92582						CONDITIONING	98.34	73.76
343042	983	92588						OAE - DIAGNOS	181.88	136.41
343043	983	92587						OAE - SCREEN	120.29	90.22
343044	983	92552						PURE TONE AU	54.25	40.69
343045	983	92570						REFLEX DECAY	46.48	34.86
343046	983	92555						SPEECH AUDIO	42.31	31.73
343047	983	92556						SPEECH AUDIO	57.55	43.16
343048	983	92567						TYMPANOMETF	52.77	39.58
343049	983	92579						VISUAL REINFO	120.95	90.71
343050	983	69801						IT INJECTION	1842.05	1381.54
343051	983	69200						REMOVAL FORE	137.59	103.19
343052	471	69210						CERUMEN REM	83.47	62.6
343053	983	69220						MASTOID DEBR	155.76	116.82

343054	983	69222						MASTOID DEBR	344.47	258.35
343055	983	69433						TYMPANOSTOM	321.6	241.2
343056	983	31237						DEBRIDE NASA	474.04	355.53
343057	983	30901						EPISTAXIS ANTI	157.53	118.15
343058	983	30903						EPISTAXIS ANTI	29.84	22.38
343059	983	30905						EPISTAXIS POS	266.98	200.24
343060	975	31231						NASAL ENDOSC	195.81	146.86
343061	983	21315						CLOSED REDUC	366.67	275
343062	983	31575						LARYNGOSCOF	196.84	147.63
343063	983	43200						ESOPHAGOSCO	266.38	199.79
343064	983	31579						LARYNGOSCOF	364.34	273.26
343065	983	42700						I&D TONSIL ABS	335.54	251.66
343066	983	38505						NEEDLE BIOPS'	193.24	144.93
343067	983	42400						NEEDLE BIOPS'	148.66	111.5
343068	983	60100						NEEDLE BIOPS'	211.35	158.51
343069	983	30801						CAUTERY ABLA	316.35	237.26
343070	983	11100						BIOPSY SKIN M	119.19	89.39
343071	983	10060						I&D ABSCESS S	225.59	169.19
343072	983	10061						I&D ABSCESS C	404.03	303.02
343074	975	30130						EXCISION TURE	914.52	685.89
343075	975	30520						SEPTOPLASTY	1436.27	1077.2
343076	975	30620						SEPTAL OTHER	1502.98	1127.24
343077	975	30802						CAUTERIZATIO	455.46	341.6
343078	975	30930						FRACTURE NAS	296.2	222.15
343079	975	30410						RHINOPLASTY I	3119.03	2339.27
343080	975	30420						RHINOPLASTY I	3410.05	2557.54
343081	975	31050						SINUSOTOMY S	1194.47	895.85
343082	975	31070						SINUSOTOMY F	1052.18	789.14
343083	975	31200						ETHMOIDECTO	1343.12	1007.34
343084	975	31225						MAXILLECTOMY	4483.94	3362.96
343085	975	31230						MAXILLECTOMY	5058.39	3793.79
343086	975	31254						NASAL SINUS E	723.8	542.85
343087	975	31255						NASAL SINUS E	1069.06	801.8
343088	975	31256						NASAL SINUS E	524.62	393.47
343089	975	31267						NASAL SINUS E	900.97	675.73
343090	975	31276						NASAL SINUS E	1347.6	1010.7
343091	975	31287						NASAL SINUS E	615.62	461.72
343092	975	31288						NASAL SINUS E	734.18	550.64
343093	975	31290						NASAL SIN END	2961.09	2220.82
343094	975	31291						NASAL SIN END	3119.03	2339.27
343095	975	31360						LARYNGECTOM	4833.47	3625.1
343096	975	31365						LARYNGECTOM	6075.09	4556.32
343097	975	31367						LARYNGECTOM	5596.15	4197.11
343098	975	31368						LARYNGECTOM	5969.3	4476.98
343099	975	31370						PARTIAL LARYN	5005.31	3753.98

343100	975	31375						PARTIAL LARYN	4706.64	3529.98
343101	975	31380						PARTIAL LARYN	4655.35	3491.51
343102	975	31382						PARTIAL LARYN	5094.34	3820.76
343103	975	31390						PHARYNGOLAR	6803.47	5102.6
343104	975	31395						PHARYNGOLAR	7268.14	5451.11
343105	975	31525						LARYNGOSCOF	416.19	312.14
343106	975	31535						LARYNGOSCOF	498.69	374.02
343107	975	31536						LARYNGOSCOF	558.62	418.97
343108	975	31540						LARYNGOSCOF	640.99	480.74
343109	975	31541						LARYNGOSCOF	701.59	526.19
343110	975	31561						LARYNGOSCOF	904.24	678.18
343111	975	31582						LARYNGOPLAS	4801.38	3601.04
343112	975	31600						TRACHEOSTOM	1029.06	771.8
343113	975	31611						CONSTRUCTIOI	1315.61	986.71
343114	975	31613						TRACHEOSTOM	1087.09	815.32
343115	975	31614						TRACHEOSTOM	1782.02	1336.52
343116	975	31780						EXCISION TRAC	3033.61	2275.21
343117	975	31622						BRONCHOSCOI	383.12	287.34
343118	975	31625						BRONCHOSCOI	453.13	339.85
343119	975	40510						EXCISION LIP T	877.59	658.19
343120	975	40525						EXCISION LIP F	1382.33	1036.75
343121	975	40527						EXCISION LIP F	1639.1	1229.33
343122	975	41116						EXCISION LESIK	537.09	402.82
343123	975	41120						GLOSSECTOMY	2601.07	1950.8
343124	975	41130						GLOSSECTOMY	3184.66	2388.5
343125	975	41135						GLOSSECTOMY	5303.17	3977.38
343126	975	41150						GLOSSECTOMY	5410	4057.5
343127	975	41155						GLOSSECTOMY	7188.67	5391.5
343128	975	42104						EXCISION LESIK	333.7	250.28
343129	975	42120						RESECTION PAI	2382.82	1787.12
343130	975	42145						UVULOPLATOP	1735.28	1301.46
343131	975	42415						EXCISION PARC	2832.9	2124.68
343132	975	42420						EXCISION PARC	3253.38	2440.04
343133	975	42440						EXCISION SUBM	1162.96	872.22
343134	975	42426						EXCISION PARC	2680.09	2010.07
343135	975	42804						BIOPSY NASOP	291.75	218.81
343136	975	42815						EXCISION BRAN	1382.2	1036.65
343137	975	42826						TONSILLECTOM	715.23	536.42
343138	975	42842						RADICAL RESE	2375.24	1781.43
343139	975	42890						LIMITED PHARY	3394.58	2545.94
343140	975	42892						RESECTION LA	4431.35	3323.51
343141	975	42894						RESECTION OF	5698.51	4273.88
343142	975	42950						PHARYNGOPLA	1991.39	1493.54
343143	975	42953						PHARYNGOESC	1864.35	1398.26
343144	975	43030						CRICOPHARYN	1322.63	991.97

343145	975	43200						ESOGHAGOSCO	266.38	199.79
343146	975	38510						BIOPSY EXCISK	1031.75	773.81
343147	975	38542						DISSECTION DE	1056.34	792.26
343148	975	38720						CERVICAL LYMF	3164.83	2373.62
343149	975	38724						CERVICAL LYMF	3451.57	2588.68
343150	975	11442						EXCISION BENI	308.02	231.02
343151	975	12041						LAYER CLOS W	391.3	293.48
343152	975	12042						LAYER CLOS W	460.76	345.57
343153	975	12044						LAYER CLOS W	504.24	378.18
343154	975	12045						LAYER CLOS W	600.93	450.7
343155	975	12046						LAYER CLOS W	704.35	528.26
343156	975	12047						LAYER CLOS W	780.85	585.64
343157	975	12051						LAYER CLOS W	425.85	319.39
343158	975	12052						LAYER CLOS W	486.15	364.61
343159	975	12053						LAYER CLOS W	506.56	379.92
343160	975	12054						LAYER CLOS W	543.99	407.99
343161	975	12055						LAYER CLOS W	675.84	506.88
343162	975	12056						LAYER CLOS W	834.71	626.03
343163	975	12057						LAYER CLOS W	956.23	717.17
343164	975	13132						REPAIR COM FC	525.09	393.82
343165	975	13151						REPAIR COM FC	775.76	581.82
343166	975	13152						REPAIR COM FC	1045.82	784.37
343167	975	14040						ADJACENT TISS	1577.09	1182.82
343168	975	14041						ADJACENT TISS	2191.68	1643.76
343169	975	14060						ADJACENT TISS	1664.42	1248.32
343170	975	14061						ADJACENT TISS	2374.62	1780.97
343171	975	14301						ADJACENT TISS	2306.51	1729.88
343172	975	15004						SURG PREP FA	690.93	518.2
343173	975	15005						SURG PREP FA	224.31	168.23
343174	975	15100						SPLIT GRAFT TI	1761.97	1321.48
343175	975	15101						SPLIT GRAFT TI	284.61	213.46
343176	975	15120						SPLIT GRAFT F/	1911.1	1433.33
343177	975	15121						SPLIT GRAFT F/	401.71	301.28
343178	975	15260						FULL THICKNES	2057.69	1543.27
343179	975	15733						MUSCLE MYOC	3227.64	2420.73
343180	975	15756						FREE MUSCLE	5858.31	4393.73
343181	975	15757						FREE SKIN FLA	5850.97	4388.23
343182	975	15758						FREE FASCIA FI	3121.98	2341.49
343183	975	15770						GRAFT DERMA	1589.33	1192
343184	975	35701						EXPLORATION V	1438.64	1078.98
343185	975	20680						REMOVAL IMPL	1157.77	868.33
343186	975	20900						BONE GRAFT AI	1153.86	865.4
343187	975	20902						BONE GRAFT AI	450.01	337.51
343188	975	20955						BONE GRAFT W	6382.94	4787.21
343189	975	20956						BONE GRAFT IL	6717.97	5038.48

343190	975	20969						FREE OSTECUT	7124.76	5343.57
343191	975	20970						FREE OSTECUT	7082.2	5311.65
343192	975	21015						RADICAL RESEI	1058.29	793.72
343193	975	21025						EXCISION BONE	2074.55	1555.91
343194	975	21026						EXCISION BONE	1193.85	895.39
343195	975	21044						EXCISION MALI	2182.56	1636.92
343196	975	21045						EXCISION MALI	3035.25	2276.44
343197	975	21244						RECONSTRUCT	2569.94	1927.46
343198	975	21550						BIOPSY SOFT T	389.04	291.78
343199	975	21557						RADICAL RESEI	1437.84	1078.38
343200	975	60210						PARTIAL THYRC	834.77	626.08
343201	975	60212						PARTIAL THYRC	2457.99	1843.49
343202	975	60220						TOTAL THYROIE	1881.93	1411.45
343203	975	60225						TOTAL THYROIE	2261.44	1696.08
343204	975	60240						THYROIDECTOI	2407.1	1805.33
343205	975	60252						THYROIDECTOI	3242.44	2431.83
343206	975	60254						THYROIDECTOI	4214.62	3160.97
343207	975	60280						EXCISION THYF	1085.2	813.9
343208	975	60500						PARATHYROIDE	2480.8	1860.6
343209	975	60502						PARATHYROIDE	3120.37	2340.28
343210	975	61575						TRANSORAL AF	5703.3	4277.48
343211	975	61580						CRANIOFACIAL	6006.23	4504.67
343212	975	61581						CRANIOFACIAL	6630.72	4973.04
343213	975	61582						CRANIOFACIAL	6770	5077.5
343214	975	61583						CRANIOFACIAL	6900.21	5175.16
343215	975	61584						ORBITOCRANIA	6735.65	5051.74
343216	975	61585						ORBITOCRANIA	7194.53	5395.9
343217	975	61586						BICORONAL TR	5213.16	3909.87
343218	975	61590						INFRATEMPORA	7612.01	5709.01
343219	975	61591						INFRATEMPORA	7667.65	5750.74
343220	975	61592						ORBITOCRANIA	7519.48	5639.61
343221	975	61600						RESECTION EX	5146.26	3859.7
343222	975	61601						RESECTION EX	5607.4	4205.55
343223	975	61605						RESECTION EX	3083.18	2312.39
343224	975	61606						RESECTION EX	7129.9	5347.43
343225	975	61607						RESECTION EX	6684.89	5013.67
343226	975	61608						RESECTION EX	7784.93	5838.7
343227	975	61618						SEC REP DURA	3102.83	2327.12
343228	975	61619						SEC REP DURA	3606.58	2704.94
343229	975	64885						NERVE GRAFT I	2850.03	2137.52
343230	975	64886						NERVE GRAFT I	3363.88	2522.91
343231	982	69990						USE OF OPERA	549.33	412
343232	975	43246						PERCUTANEOU	635.79	476.84
343233	975	30600						SEPTAL ORONA	1100.43	825.32
343234	975	41100						BIOPSY OF TON	274.31	205.73

343235	983	69436						EARDRUM OPE	372.84	279.63
343236	975	41108						BIOPSY FLOOR	202.52	151.89
343237	975	11000						DEBRIDEMENT	71.31	53.48
343238	975	69100						EXCISION BIOP	114.77	86.08
343239	975							SPLINTING FINC	147.57	110.68
343240	471	92504						BINOCULAR MIK	23.85	17.89
343241	975	11423						EXCISION 2.1 T	344.47	258.35
343242	975	43220						ESOPHAGOSCC	305.94	229.46
343243	975	11641						EXC MALIGN LE	352.72	264.54
343244	975	11642						EXC MALIGN LE	415.89	311.92
343245	975	11643						EXC MALIGN LE	520.47	390.35
343246	975	11644						EXC MALIGN LE	728.81	546.61
343247	975	11646						EXC MALIGN LE	913.23	684.92
343248	975	69110						EXC EXT EAR P	735.1	551.33
343249	975	41115						EXCISION LING	333.95	250.46
343250	975	69145						EXCISION SOFT	554.53	415.9
343251	975	41110						EXCISION TONC	295.55	221.66
343252	975	30110						EXCISION NAS/	294.76	221.07
343253	975	40490						BIOPSY OF LIP	173.31	129.98
343254	975	40808						EXCISION DEST	236.05	177.04
343255	975	69424						INCISION VENT	143.82	107.87
343256	975	69421						INCISION MYRI	342.75	257.06
343257	975	67810						BIOPSY OF EYE	207.42	155.57
343258	975	42820						TONSILLECTOM	675.54	506.66
343259	987	99251						INITIAL INPAT C	70.38	52.79
343260	987	99252						INITIAL INPAT C	142.05	106.54
343261	987	99253						INITIAL INPAT C	192.63	144.47
343262	987	99254						INITIAL INPAT C	276.7	207.53
343263	975	11640						EXC MALIGN LE	269.74	202.31
343264	975	11101						BIOPSY SKIN M	58.52	43.89
343265	975	69205						REMOVAL FORE	229.68	172.26
343266	975	15200						FULL THICKNES	1549.76	1162.32
343267	975	42821						TONSILLECTOM	677.92	508.44
343268	975	11443						EXCISION BENI	380.48	285.36
343269	975	42808						EXCISION DEST	365.51	274.13
343270	975	42825						TONSILLECTOM	667.95	500.96
343271	975	11440						EXCISION BENI	243.44	182.58
343272	975	11400						EXCISION BENI	190.79	143.09
343273	975	11401						EXCISION BENI	250.06	187.55
343274	981	99243						EMERGENCY R	120.65	90.49
343275	975	41105						TONGUE BIOPS	280.86	210.65
343276	975	17000						DESTRUCTION	198.69	149.02
343277	975	11441						EXCISION BENI	481.38	361.04
343278	975	11620						EXCISION MALI	289.56	217.17
343279	975	11623						EXCISION MALI	828.43	621.32

343280	975	15630						DELAY OF FLAP	341.3	255.98
343281	975	15240						FULL THICK GR	1468.54	1101.41
343282	975	11200						REMOVAL OF S	230.85	173.14
343283	975	15156						SPLIT GRAFT F	308.02	231.02
343284	975	30310						REMOVAL FORE	381.15	285.86
343285	975	42830						ADENOIDECTO	543.7	407.78
343286	975	11624						REMOVAL OF LI	509.52	382.14
343287	975	15220						FULL THICKNES	566.57	424.93
343288	975	42831						ADENOIDECTO	420.48	315.36
343289	975	12032						LAYER CLOSUR	458.21	343.66
343290	975	17110						DESTRUCTION	124.51	93.38
343291	975	11626						EXCISION MALI	629.68	472.26
343292	471	92502						OTOLARYNGOL	229.37	172.03
343293	975	11446						EXCISION BENI	749.29	561.97
343294	975	42140						UVULECTOMY E	600.63	450.47
343295	975	11420						EXCISION BENI	298.25	223.69
343296	975	11422						EXCISION BENI	413.08	309.81
343297	975	11426						EXCISION BENI	887.24	665.43
343298	975	17282						DESTRUCTION	338.18	253.64
343299	975	17003						DESTRUCT BNC	12.7	9.53
343300	975	11402						EXCISION BENI	486.1	364.58
343301	975	11403						EXCISION BENI	550.24	412.68
343302	975	11444						EXCISION BENI	493.19	369.89
343303	975	12031						LAYER CLOSUR	347.1	260.33
343304	975	13131						COMPLEX LAC	640.81	480.61
343305	975	11404						EXCISION BENI	605.46	454.1
343306	975	11421						EXCISION BENI	389.22	291.92
343307	975	11604						EXCISION MALC	494.81	371.11
343308	975	20005						EXCISION DRAI	540.7	405.53
343309	975	30580						REPAIR FISTUL	1173.6	880.2
343310	975	40812						EXCISION DEST	463.11	347.33
343311	975	11442						EXCISION BENI	332.32	249.24
343312	975	42330						REMOVAL OF S.	388.55	291.41
343313	975	11200						REMOVAL OF S	166.69	125.02
343314	975	31576						LARYNGOSCOF	290.9	218.18
343315	975	31578						REMOVAL OF L	403.95	302.96
343316	975	42999						EXCISION BIOP	264.11	198.08
343317	982	46320						EXCISION THRI	255.06	191.3
343318	982	11646						EXCISION MAL	917.4	688.05
343319	982	31238						NASAL SINUS E	396.08	297.06
343320	982	17281						DESTRUCTION	286.56	214.92
343321	982	17000						DESTRUCTION	120.13	90.1
343322	975	11440						EXCISION BENI	236.33	177.25
343323	975	42809						REMOVAL OF F	317	237.75
343324	975	38500						BIOPSY EXCISI	802.19	601.64

343325	975	30100							INTRANASAL BI	161.52	121.14
343326	982	17280							DESTRUCTION	255.73	191.8
343327	975	12016							SIMPLE REP FA	342.2	256.65
343328	975	10120							INCISION & REM	317.63	238.22
343329	975	30117							REMOVAL OF IN	953.6	715.2
343330	975	40810							EXCISION OF M	366.09	274.57
343331	975	69209							REMOVAL IMPA	34.31	25.73
343332	975	42800							BIOPSY OF THR	319.66	239.75
343333	975	11201							REMOVAL OF S	93.92	70.44
343335	987	99222							INITIAL HOSPIT/	214.76	161.07
343336	975	40806							INCISION OF VE	93.64	70.23
343337	975	41112							EXCISION OF T	725.87	544.4
343338	975	11621							EXC S/N/H/F/G I	425.78	319.34
343339	975	11601							EXCISION MALI	511.41	383.56
343340	975	21552							EXCISION NEC	1252.62	939.47
343341	975	13153							LAC REP COMP	179.49	134.62
343342	975	11622							EXCISION MALI	265.41	199.06
343499	987	99304							SB NURSING FA	152.77	114.58
343500	987	99305							SB NURSING FA	217.02	162.77
343501	987	99306							SB NURSING FA	274.47	205.85
343502	987	99307							SB NURSING FA	73.01	54.76
343503	987	99308							SB NURSING FA	113.3	84.98
343504	987	99309							SB NURSING FA	148.88	111.66
343505	987	99310							SB NURSING FA	221.17	165.88
343506	987	99315							SB NURSING FA	119.69	89.77
343507	987	99316							SB NURSING FA	171.98	128.99
343556	982	99211							OFFICE CONSU	94.94	71.21
343557	982	99212							OFFICE CONSU	160.3	120.23
343558	982	99213							OFFICE CONSU	229.65	172.24
343559	982	99214							OFFICE CONSU	352.16	264.12
343560	982	99215							OFFICE CONSU	443.24	332.43
343600	982	99201							NEW PATIENT B	169.89	127.42
343601	982	99202							NEW PATIENT L	301.61	226.21
343602	982	99203							NEW PATIENT II	446.38	334.79
343603	982	99204							NEW PATIENT E	658.33	493.75
343604	982	99205							NEW PATIENT C	828.14	621.11
343605	982	99211							ESTABLISHED F	102.59	76.94
343606	982	99212							ESTABLISHED F	171.37	128.53
343607	982	99213							ESTABLISHED F	314.38	235.79
343608	982	99214							ESTABLISHED F	474.29	355.72
343609	982	99215							ESTABLISHED F	654.89	491.17
343610	982	99201							OFFICE CONSU	169.89	127.42
343611	982	99202							OFFICE CONSU	301.61	226.21
343612	982	99203							OFFICE CONSU	445.82	334.37
343613	982	99204							OFFICE CONSU	658.33	493.75

343614	982	99205						OFFICE CONSU	828.14	621.11
344001	510	99201						NEW PATIENT U	74.96	56.22
344002	510	99202						NEW PATIENT U	141.33	106
344003	510	99203						NEW PATIENT U	216.17	162.13
344004	510	99204						NEW PATIENT U	306.16	229.62
344005	510	99205						NEW PATIENT U	384.89	288.67
344006	510	99211						ESTABLISHED F	26.21	19.66
344007	510	99212						ESTABLISHED F	72.05	54.04
344008	510	99213						ESTABLISHED F	143.87	107.9
344009	510	99214						ESTABLISHED F	222.14	166.61
344010	510	99215						ESTABLISHED F	314.91	236.18
344011	510	99241						OFFICE CONSU	74.96	56.22
344012	510	99242						OFFICE CONSU	141.33	106
344013	510	99243						OFFICE CONSU	216.16	162.12
344014	510	99244						OFFICE CONSU	306.16	229.62
344015	510	99245						OFFICE CONSU	384.89	288.67
344017	982	99211						ESTABLISHED F	76.38	57.29
344018	982	99212						ESTABLISHED F	99.31	74.48
344019	982	99213						ESTABLISHED F	170.62	127.97
344020	982	99214						ESTABLISHED F	252.16	189.12
344021	982	99215						ESTABLISHED F	339.98	254.99
344024	982	99201						NEW PATIENT B	94.94	71.21
344025	982	99202						NEW PATIENT L	160.3	120.23
344026	982	99203						NEW PATIENT II	230.21	172.66
344027	982	99204						NEW PATIENT E	352.16	264.12
344028	982	99205						NEW PATIENT C	443.24	332.43
344029	982	99201						OFFICE CONSU	94.94	71.21
344030	982	99202						OFFICE CONSU	160.3	120.23
344031	982	99203						OFFICE CONSU	229.65	172.24
344032	982	99204						OFFICE CONSU	352.16	264.12
344033	982	99205						OFFICE CONSU	443.24	332.43
344034	975	51720						BLADDER INSTI	191.28	143.46
344035	975	51700						BLADDER INSTI	105.67	79.25
344036	975	51726						CYSTOMETROC	205.23	153.92
344037	975	51700						FILL PULL VOID	105.67	79.25
344038	920	51741						UROFLOW COM	28.67	21.5
344039	975	51701						STRAIGHT CATI	65	48.75
344040	975	51702						URETHRAL CAT	71.06	53.3
344041	975	51703						URETHRAL CAT	193.36	145.02
344042	975	53600						URETHRAL DILA	152.09	114.07
344043	975	53601						URETHRAL DILA	126.34	94.76
344044	975	53620						URETHRAL DILA	207.92	155.94
344045	975	53621						URETHRAL DILA	171.35	128.51
344046	975	53660						URETHRAL DILA	98.39	73.79
344047	975	53661						URETHRAL DILA	96.14	72.11

344048	975	55700						PROSTATE NEE	330.71	248.03
344049	975	64430						PROSTATE BLO	194.77	146.08
344050	771	96372						THERAPEUTIC I	55.4	41.55
344051	975	11981						INSERTION DRU	191.47	143.6
344053	975	54235						CAVERJECT INJ	174.03	130.52
344054	975	52000						CYSTOSCOPY/I	299.4	224.55
344055	975	52310						CYSTOSCOPY S	361.72	271.29
344056	975	52281						CYSTOSCOPY I	363.54	272.66
344057	975	52224						CYSTO/FULG M	402.98	302.24
344058	975	52204						CYSTO/BLADDE	336.89	252.67
344059	975	51705						CHANGE S/P TU	120.95	90.71
344060	987	99251						INITIAL INPAT C	70.38	52.79
344061	987	99252						INITIAL INPAT C	142.05	106.54
344062	987	99253						INITIAL INPAT C	192.63	144.47
344063	987	99254						INITIAL INPAT C	276.7	207.53
344064	402	76857						US PELVIS GYN	156.28	117.21
344065	975	54056						DESTRUCTION	257.58	193.19
344066	402	51798						POST VOID RES	42.7	32.03
344067	920	51729						URODYNAMICS	573.48	430.11
344068	920	51784						URODYNAMICS	322.22	241.67
344069	920	51797						URODYNAMICS	187.86	140.9
344070	975	51736						UROFLOW SIMF	25.22	18.92
344071	975	50590						LITHOTRIPSY	923.68	692.76
344072	975	55250						VASCECTOMY	371.49	278.62
344073	975	57452						VAGINOSCOPY	151.89	113.92
344074	402	76872						TRANSRECTAL	147.76	110.82
344075	402	76942						ULTRASOUND C	1342.96	1007.22
344076	975	53954						HOLIMIUM LITH	650.12	487.59
344077	402	76775						US BLADDER PI	348.4	261.3
344078	975	54100						BIOPSY OF PEN	207.81	155.86
344079	975	52240						TRANSURETHR	636.36	477.27
344080	921	52317						STONE CYSTOL	563.8	422.85
344082	921	93980						DUPLEX SCAN C	268.66	201.5
344083	975	64425						SPERMATIC CO	157.16	117.87
344084	975	55000						ASPIRATION OF	226.81	170.11
344085	975	55100						DRAINAGE OF S	385.69	289.27
344086	921	9397626						US ABDOMEN D	547.24	410.43
344087	975	52332						CYSTOURETHR	253.08	189.81
344088	975	52341						CYSTOURETHR	469.71	352.28
344089	975	52287						CYSTOURETHR	273.92	205.44
344090	975	52260						CYSTOURETHR	342.12	256.59
344091	975	52234						TRANSURETHR	399.01	299.26
344092	975	52276						CYSTOURETHR	431.23	323.42
344093	975	52450						CYSTOURETHR	765.11	573.83
344094	975	52500						CYSTOURETHR	793.75	595.31

344095	975	52351							CYSTOURETHR	501.79	376.34
344096	975	52352							CYSTO URETEF	589.39	442.04
344097	975	53605							DILATION URET	104.29	78.22
344098	975	53665							DILATION FEM	62.66	47
344100	975	64450							PENILE NERVE	163.28	122.46
344101	975	54163							REPAIR INCOMI	356.6	267.45
344102	975	53400							URETHROPLAS	1306.6	979.95
344103	975	53405							URETHROPLAS	1418.07	1063.55
344104	975	53410							URETHROPLAS	1591.06	1193.3
344105	975	53415							URETHROPLAS	1834.9	1376.18
344106	975	53420							URETHROPLAS	1365.12	1023.84
344107	975	53425							URETHROPLAS	1519.42	1139.57
344108	975	54304							REPAIR PENILE	1217.78	913.34
344109	975	54360							REPAIR PENILE	1170.76	878.07
344110	975	54450							FORESKIN MAN	93.09	69.82
344111	975	54000							DORSAL SPLIT	860.91	645.68
344112	975	55530							VARICOCELECT	575.32	431.49
344113	975	55535							VARICOCELECT	700.61	525.46
344114	975	55540							EXCISION SPEF	293.04	219.78
344115	975	54840							SPERMATOCYS	523.33	392.5
344116	975	54500							TESTIS NEEDLE	121.26	90.95
344117	975	54505							TESTICLE BIOP	341.32	255.99
344118	975	54550							EXPLORATION I	800.72	600.54
344119	975	54620							FIXATION OF O	487.46	365.6
344120	975	54600							REPAIR OF TES	737.07	552.8
344121	975	54860							EPIDIDYMECTO	681.92	511.44
344122	975	54861							EPIDIDYMECTO	919.88	689.91
344123	975	55110							SCROTAL EXPL	632.26	474.2
344124	975	55120							REMOVAL FORE	586.35	439.76
344125	975	54830							EXCISION OF E	608.93	456.7
344126	975	54840							EXCISION OF S	523.33	392.5
344127	975	54860							EPIDIDYMECTO	681.92	511.44
344128	975	54861							EPIDIDYMECTO	919.88	689.91
344129	975	54865							EPIDIDYMAL EX	585.05	438.79
344130	975	51860							REPAIR OF BLA	1216.21	912.16
344131	975	51865							REPAIR OF BLA	1459.36	1094.52
344132	320	74450							URETHROCYST	122.52	91.89
344133	320	74455							URETHROCYST	623.56	467.67
344134	975	51045							CYSTOTOMY W	889.94	667.46
344135	975	51040							CYSTOSTOMY	472.06	354.05
344136	975	51060							TRANSVESICAL	945.16	708.87
344137	975	51100							BLADDER ASPII	667.05	500.29
344138	975	51980							CUTANEOUS VE	1158.3	868.73
344139	975	57288							TRANS OBTURA	1169.04	876.78
344140	975	54200							INJECTION PRC	137.18	102.89

344141	975	52353						CYSTOURETHR	650.12	487.59
344142	975	52356						CYSTOURETH V	975.75	731.81
344143	975	54162						LYSIS PENIL CIF	462.12	346.59
344145	982	64425						N BLOCK INJ ILI	294.47	220.85
344146	982	51710						CHANGE OF BL	184.93	138.7
344147	975	52648						LASER VAPORA	1608.24	1206.18
344148	975	52235						CYSTOSCOPY #	675.58	506.69
344149	975	54001						SLITTING OF PF	328.49	246.37
344150	975	51102						INSERTION OF :	344.29	258.22
344151	975	53020						INCISION OF UF	277.61	208.21
344152	975	50395						CREATE PASSA	516.67	387.5
344153	975	51600						INJECTION VOII	247.22	185.42
344154	975	54060						EXCISION OF P	369.89	277.42
344155	975	57295						REVISE VAG GF	1352.76	1014.57
344156	975	54640						SUSPENSION O	1371.75	1028.81
344157	975	52001						CYSTOSCOPY F	832.22	624.17
344158	975	64590						CYSTOSCOPY F	445.47	334.1
344159	975	11422						EXCISION BENI	413.08	309.81
344160	975	51727						CESTOMETROC	298.63	223.97
344161	975	55040						REMOVAL OF H	941.18	705.89
344162	975	54235						CAVERJECT INJ	195.45	146.59
344163	975	46050						INCISION & DRA	257.15	192.86
344499	987	99304						SB NURSING FA	152.77	114.58
344500	987	99305						SB NURSING FA	217.02	162.77
344501	987	99306						SB NURSING FA	274.47	205.85
344502	987	99307						SB NURSING FA	73.01	54.76
344503	987	99308						SB NURSING FA	113.3	84.98
344504	987	99309						SB NURSING FA	148.88	111.66
344505	987	99310						SB NURSING FA	221.17	165.88
344506	987	99315						SB NURSING FA	119.69	89.77
344507	987	99316						SB NURSING FA	171.98	128.99
344600	982	99201						NEW PATIENT B	169.89	127.42
344601	982	99202						NEW PATIENT L	301.61	226.21
344602	982	99203						NEW PATIENT II	446.38	334.79
344603	982	99204						NEW PATIENT E	658.33	493.75
344604	982	99205						NEW PATIENT C	828.14	621.11
344605	982	99211						ESTABLISHED F	102.59	76.94
344606	982	99212						ESTABLISHED F	171.37	128.53
344607	982	99213						ESTABLISHED F	314.38	235.79
344608	982	99214						ESTABLISHED F	474.29	355.72
344609	982	99215						ESTABLISHED F	654.89	491.17
344610	982	99201						OFFICE CONSU	169.89	127.42
344611	982	99202						OFFICE CONSU	301.61	226.21
344612	982	99203						OFFICE CONSU	445.6	334.2
344613	982	99204						OFFICE CONSU	658.33	493.75

344614	982	99205						OFFICE CONSU	828.14	621.11
345001	510	99201						NEW PATIENT P	74.96	56.22
345002	510	99202						NEW PATIENT P	141.33	106
345003	510	99203						NEW PATIENT P	216.16	162.12
345004	510	99204						NEW PATIENT P	306.16	229.62
345005	510	99205						NEW PATIENT P	384.89	288.67
345006	510	99211						ESTABLISHED F	26.21	19.66
345007	510	99212						ESTABLISHED F	72.05	54.04
345008	510	99213						ESTABLISHED F	143.87	107.9
345009	510	99214						ESTABLISHED F	222.14	166.61
345010	510	99215						ESTABLISHED F	314.91	236.18
345011	510	99241						OFFICE CONSU	74.96	56.22
345012	510	99242						OFFICE CONSU	141.33	106
345013	510	99243						OFFICE CONSU	216.16	162.12
345014	510	99244						OFFICE CONSU	306.16	229.62
345015	510	99245						OFFICE CONSU	384.89	288.67
345017	982	99211						ESTABLISHED F	76.38	57.29
345018	982	99212						ESTABLISHED F	99.31	74.48
345019	982	99213						ESTABLISHED F	170.62	127.97
345020	982	99214						ESTABLISHED F	252.16	189.12
345021	982	99215						ESTABLISHED F	339.98	254.99
345024	982	99201						NEW PATIENT B	94.94	71.21
345025	982	99202						NEW PATIENT L	160.3	120.23
345026	982	99203						NEW PATIENT II	230.21	172.66
345027	982	99204						NEW PATIENT E	352.16	264.12
345028	982	99205						NEW PATIENT C	443.24	332.43
345029	982	99201						OFFICE CONSU	94.94	71.21
345030	982	99202						OFFICE CONSU	160.3	120.23
345031	982	99203						OFFICE CONSU	230.21	172.66
345032	982	99204						OFFICE CONSU	352.16	264.12
345033	982	99205						OFFICE CONSU	443.24	332.43
345035	975	62323						INJECTION LUM	323.18	242.39
345036	975	62320						INJECT THERAF	181.17	135.88
345037	975	27096						INJECTION PRC	316.43	237.32
345038	975	64483						INJECTION LUM	364.24	273.18
345039	975	64493						INJECTION DIA	328.28	246.21
345040	975	64494						INJECTION DIA	261.32	195.99
345041	975	64495						INJECTION DIA	250.91	188.18
345042	975	20610						INJECTION MAJ	287.58	215.69
345043	960	77003						FLUOROSCOPE	71.6	53.7
345044	975	64635						DESTRUCTION	359.48	269.61
345045	975	64636						DESTRUCTION	96.64	72.48
345046	975	62322						INJECTION LUM	432.67	324.5
345047	260	96372						THER/PROPH/D	209.66	157.25
345048	982	20605						ARTHROCENTE	217.76	163.32

345049	982	64640							INJECTION TX C	217.84	163.38
345050	975	20552							TRIGGERPOINT	261.52	196.14
345051	960	64484							INJECTION LUM	300.15	225.11
345052	320	77002							FLUROSCOPIC	71.6	53.7
345053	975	11424							EXCISION BENI	410.82	308.12
345054	987	99252							INITIAL INPAT C	142.05	106.54
345055	920	51705							CHANGE S/P TU	124.58	93.44
345056	975	64490							INJECTION PAR	427.93	320.95
345057	975	64491							INJECTION PAR	320.51	240.38
345058	975	64492							INJECTION PAR	318.95	239.21
345059	975	64405							NERVE BLOCK I	321.58	241.19
345060	975	63650							IMPLANT NEUR	979.72	734.79
345061	975	20611							ARTHROCENTE	224.29	168.22
345062	982	20550							INJECTION TEN	96.19	72.14
345063	975	62321							INJECT THERAF	312.64	234.48
345064	975	64479							INJECT FOREAF	379.67	284.75
345065	975	20606							ARTHROCENTE	204.82	153.62
345066	975	64520							NERVE BLOCK I	217.33	163
345600	982	99201							NEW PATIENT B	169.89	127.42
345601	982	99202							NEW PATIENT L	301.61	226.21
345602	982	99203							NEW PATIENT II	446.38	334.79
345603	982	99204							NEW PATIENT E	658.33	493.75
345604	982	99205							NEW PATIENT C	828.14	621.11
345605	982	99211							ESTABLISHED F	102.59	76.94
345606	982	99212							ESTABLISHED F	171.37	128.53
345607	982	99213							ESTABLISHED F	314.38	235.79
345608	982	99214							ESTABLISHED F	474.29	355.72
345609	982	99215							ESTABLISHED F	654.89	491.17
345610	982	99201							OFFICE CONSU	169.89	127.42
345611	982	99202							OFFICE CONSU	301.61	226.21
345612	982	99203							OFFICE CONSU	445.82	334.37
345613	982	99204							OFFICE CONSU	658.33	493.75
345614	982	99205							OFFICE CONSU	828.14	621.11
346001	510	99201							NEW PATIENT L	74.96	56.22
346002	510	99202							NEW PATIENT L	141.33	106
346003	510	99203							NEW PATIENT L	216.16	162.12
346004	510	99204							NEW PATIENT L	306.16	229.62
346005	510	99205							NEW PATIENT L	384.89	288.67
346006	510	99211							ESTABLISHED F	26.21	19.66
346007	510	99212							ESTABLISHED F	72.05	54.04
346008	510	99213							ESTABLISHED F	143.87	107.9
346009	510	99214							ESTABLISHED F	222.14	166.61
346010	510	99215							ESTABLISHED F	314.91	236.18
346011	510	99241							OFFICE CONSU	74.96	56.22
346012	510	99242							OFFICE CONSU	141.33	106

346013	510	99243						OFFICE CONSU	216.16	162.12
346014	510	99244						OFFICE CONSU	306.16	229.62
346015	510	99245						OFFICE CONSU	384.89	288.67
346017	982	99211						ESTABLISHED F	76.38	57.29
346018	982	99212						ESTABLISHED F	99.31	74.48
346019	982	99213						ESTABLISHED F	170.62	127.97
346020	982	99214						ESTABLISHED F	252.16	189.12
346021	982	99215						ESTABLISHED F	339.98	254.99
346024	982	99201						NEW PATIENT B	94.94	71.21
346025	982	99202						NEW PATIENT L	160.3	120.23
346026	982	99203						NEW PATIENT II	230.21	172.66
346027	982	99204						NEW PATIENT E	352.16	264.12
346028	982	99205						NEW PATIENT C	443.24	332.43
346029	982	99201						OFFICE CONSU	94.94	71.21
346030	982	99202						OFFICE CONSU	160.3	120.23
346031	982	99203						OFFICE CONSU	229.65	172.24
346032	982	99204						OFFICE CONSU	352.16	264.12
346033	982	99205						OFFICE CONSU	443.24	332.43
346034	987	99222						INITIAL HOSPIT/	214.76	161.07
346035	987	99304						SB NURSING FA	152.77	114.58
346036	987	99305						SB NURSING FA	217.02	162.77
346037	987	99306						SB NURSING FA	274.47	205.85
346038	987	99307						SB NURSING FA	73.01	54.76
346039	987	99307						SB NURSING FA	73.01	54.76
346040	987	99308						SB NURSING FA	113.3	84.98
346041	987	99309						SB NURSING FA	148.88	111.66
346042	987	99310						SB NURSING FA	221.17	165.88
346043	987	99315						SB NURSING FA	119.69	89.77
346044	987	99316						SB NURSING FA	171.98	128.99
346045	982	99241						OFFICE CONSU	94.79	71.09
346046	982	99242						OFFICE CONSU	175.76	131.82
346047	982	99243						OFFICE CONSU	235.32	176.49
346048	982	99244						OFFICE CONSU	284.29	213.22
346049	982	99245						OFFICE CONSU	333.15	249.86
346065	983	G0101						CA SCREEN PE	79.64	59.73
346066	983	Q0091						OBTAINING SCF	56.07	42.05
346067	983	58300						INSERT INTRAU	263.09	197.32
346068	983	58301						REMOVE INTRA	192.89	144.67
346069	983	11100						BIOPSY SKIN M	119.19	89.39
346070	975	11101						BIOPSY SKIN M	58.52	43.89
346071	975	58120						BIOPSY SKIN M	619.42	464.57
346072	975	58558						HYSTEROSCOF	669.51	502.13
346073	975	58100						BIOPSY OF UTE	249	186.75
346074	975	58110						BIOPSY DONE V	116.97	87.73
346075	983	57420						EXAM OF VAGIN	261.45	196.09

346076	975	56605						BIOPSY OF VUL	172.42	129.32
346077	975	56606						BIOPSY OF VUL	85.46	64.1
346078	975	56821						EXAM/BIOPSY C	329.5	247.13
346079	975	57100						BIOPSY OF VAG	191.19	143.39
346080	975	57105						BIOPSY OF VAG	356.02	267.02
346081	975	57460						BIOPSY OF CEF	462.42	346.82
346082	975	57461						CONZ OF CERV	534.5	400.88
346083	975	57452						VAGINOSCOPY	151.89	113.92
346084	975	57454						BIOPSY/CURRE	386.5	289.88
346085	975	57455						BIOPSY/OF CEF	315.89	236.92
346086	975	57456						ENDOCER CUR	294.02	220.52
346087	975	57505						ENDOCERVICAL	259.53	194.65
346088	975	58541						LSH UTERUS 25	2030.06	1522.55
346089	975	57421						EXAM BIOPSY C	353.1	264.83
346090	975	57160						INSERT PESSAI	134.11	100.58
346091	975	11982						REMOVE DRUG	286.37	214.78
346092	975	58661						LAPAROSCOPY	1503.84	1127.88
346093	975	58671						LAPAROSCOPY	1027.34	770.51
346094	975	58561						HYSTEROSCOF	1242.79	932.09
346095	975	58260						VAGINAL HYTE	2337.41	1753.06
346096	975	58150						HYSTERECTOM	2872.99	2154.74
346097	975	57522						CONIZATION OF	687	515.25
346098	975	56405						INCISION & DR/	242.52	181.89
346099	982	99385						INITIALPREVEN	168.73	126.55
346100	982	99386						INITIALPREVEN	196.85	147.64
346101	982	99396						PREVENTIVE M	204.84	153.63
346102	982	99395						PVPC PREVENT	180.74	135.56
346103	975	58563						HYSTEROSCOF	683.81	512.86
346259	987	99251						INITIAL INPAT C	70.38	52.79
346260	987	99252						INITIAL INPAT C	142.05	106.54
346261	987	99253						INITIAL INPAT C	192.63	144.47
346262	987	99254						INITIAL INPAT C	276.7	207.53
346600	982	99201						NEW PATIENT B	169.89	127.42
346601	982	99202						NEW PATIENT L	301.61	226.21
346602	982	99203						NEW PATIENT II	446.38	334.79
346603	982	99204						NEW PATIENT E	658.33	493.75
346604	982	99205						NEW PATIENT C	828.14	621.11
346605	982	99211						ESTABLISHED F	102.59	76.94
346606	982	99212						ESTABLISHED F	171.37	128.53
346607	982	99213						ESTABLISHED F	314.38	235.79
346608	982	99214						ESTABLISHED F	474.29	355.72
346609	982	99215						ESTABLISHED F	654.89	491.17
346610	982	99201						OFFICE CONSU	169.89	127.42
346611	982	99202						OFFICE CONSU	301.61	226.21
346612	982	99203						OFFICE CONSU	445.82	334.37

346613	982	99204						OFFICE CONSU	658.33	493.75
346614	982	99205						OFFICE CONSU	828.14	621.11
350001	521	99201						PVPC NEW PAT	74.07	55.55
350002	521	99202						PVPC NEW PAT	139.36	104.52
350003	521	99203						PVPC NEW PAT	209.51	157.13
350004	521	99204						PVPC NEW PAT	354.71	266.03
350005	521	99205						PVPC NEW PAT	462.9	347.18
350006	521	99211						PVPC ESTABLIS	25.34	19.01
350007	521	99212						PVPC ESTABLIS	70.18	52.64
350008	521	99213						PVPC ESTABLIS	140.34	105.26
350009	521	99214						PVPC ESTABLIS	216.35	162.26
350010	521	99215						PVPC ESTABLIS	305.01	228.76
350011	521	99381						PVPC PREVENT	120.49	90.37
350012	521	99382						PVPC PREVENT	120.49	90.37
350013	521	99383						PVPC PREVENT	120.49	90.37
350014	521	99384						PVPC PREVENT	180.74	135.56
350015	521	99385						PVPC PREVENT	180.74	135.56
350016	521	99386						PVPC PREVENT	204.84	153.63
350017	521	99387						PVPC PREVENT	204.84	153.63
350018	521	99391						PVPC PREVENT	120.49	90.37
350019	521	99392						PVPC PREVENT	120.49	90.37
350020	521	99393						PVPC PREVENT	120.49	90.37
350021	521	99394						PVPC PREVENT	180.74	135.56
350022	521	99395						PVPC PREVENT	180.74	135.56
350023	521	99396						PVPC PREVENT	204.84	153.63
350024	521	99397						PVPC PREVENT	204.84	153.63
350025	521	20600						PVPC DRAIN IN.	72.29	54.22
350026	521	20605						PVPC DRAIN IN.	72.29	54.22
350027	521	20610						PVPC DRAIN IN.	96.41	72.31
350028	521	69210						PVPC REMOVAL	60.25	45.19
350029	521	17110						PVPC DESTRUC	132.54	99.41
350031	460	94664						PVPC NEBULIZ	24.1	18.08
350034	730							PVPC EKG	24.1	18.08
350035	730							PVPC EKG - ME	12.05	9.04
350037	521	81002						PVPC URINALYS	24.1	18.08
350039	300	87880						PVPC RAPID ST	48.19	36.14
350040	300	81025						PVPC PREGNAN	24.1	18.08
350041	300	87210						PVPC KOH WET	36.16	27.12
350042	300	87075						PVPC GC	48.19	36.14
350043	300	87110						PVPC CHALMYE	144.59	108.44
350045	300	87110						PVPC HEMOGLI	12.05	9.04
350046	300	82270						PVPC HEMOCU	24.1	18.08
350047	300	36415						PVPC VENIPUN	12.05	9.04
350075	521							PVPC IMMUNIZ	18.08	13.56
350078	982	11101						PVPC BIOPSY S	43.39	32.54

350080	521	20552						PVPC DRAIN IN	72.29	54.22
350081	521	95251						GLUCOSE MON	72.29	54.22
350082	460	94640						NEBULIZER TRE	124.8	93.6
350083	521	69209						PVPC REMOVAL	34.31	25.73
350084	975	11402						EXCISION BENI	321.71	241.28
350085	975	11403						EXCISION BENI	415.3	311.48
350086	987	99304						NURSING FACIL	157.36	118.02
350087	975	11740						SUBUNGUAL HE	76.46	57.35
350088	521	11400						EXCISION BENI	190.79	143.09
350089	521	17003						DESTRUCT BNC	12.7	9.53
350090	982	11100						BIOPSY SKIN M	119.19	89.39
350091	521	99490						CHRONIC CARE	88.73	66.55
350092	521	99487						CHRONIC CARE	144.52	108.39
350093	521	99489						CHRONIC CARE	72.25	54.19
350094	975	11300						SHAVE SKIN LE	97.9	73.43
350095	521	11305						SHAVE SKIN LE	105	78.75
350096	521	11055						REMOVAL HYPE	50.65	37.99
350097	982	11102						TANGRIFF BX S	105.24	78.93
350098	975	11306						SHAVE SKIN LE	144.81	108.61
350099	780	99441						TELEHEALTH PI	36.4	27.3
350100	780	99442						TELEHEALTH PI	57.2	42.9
350101	780	99443						TELEHEALTH PI	78	58.5
350102	983	99421						TELEHEALTH O	41.6	31.2
350103	983	99422						TELEHEALTH O	62.4	46.8
350104	983	99423						TELEHEALTH O	83.2	62.4
350105	460	94010						PFT	46.8	35.1
350106	982	11103						TANGRIFF BX S	55.35	41.51
350107	982	11104						PUNCH SKIN SI	119.65	89.74
350108	982	11105						PUNCH SKIN E/	64.95	48.71
350109	982	11106						INCAL BX SKIN	114.95	86.21
350110	982	11107						INCAL BX EACH	78	58.5
360004	300	84133						IM DRUG SCRE	104.21	78.16
360006	300	83655						PART 1 360006	40.41	30.31
360008	300	84202						PART 2 360006	40.41	30.31
360009	300	82175						IM ARSENIC BL	61.96	46.47
360010	300	83825						IM MERCURY BI	61.96	46.47
360012	300							IM ALCOHOL BL	57.31	42.98
360018	300	36415						IM BLOOD DRA	10.61	7.96
360020	990							IM BASIC EXAM	81.83	61.37
360021	990							IM INTERMEDIA	221.48	166.11
360022	990							IM COMPREHEN	409.53	307.15
360023	990							IM INDEPENDEN	212.85	159.64
360029	990							IM TREADMILL	24.63	18.47
360030	990							PFT PRE TEST	73.75	55.31
360032	990							IND MED PFT W	49.14	36.86

360033	300	82465						IM CHOLESTER	16.38	12.29
360060	990							IM BUS DRIVER	163.69	122.77
360607	300	81002						IM URINE DIPST	16.38	12.29
360620	300	81000						IM URINALYSIS	36.17	27.13
361333	300	83655						IM LEAD BLOOD	49.14	36.86
361725	300	86706						IM HEP B SURF	40.94	30.71
361737	300	86762						IM RUBELLA IGG	40.94	30.71
361738	300	86765						IM RUBEOLA (M	40.94	30.71
361739	300	86790						IM RABIES TITE	245.58	184.19
363284	300	86787						IM VARICELLA I	40.94	30.71
363289	300	86735						IM MUMPS IGG	32.68	24.51
363290	300	84202						IM ZINC PROTO	40.94	30.71
400001	942	97802						DIET CONSULT	32.23	24.17
400002	942	97803						DIET CONSULT	32.23	24.17
400003	942	97804						NUTRITION CLA	129.37	97.03
40003	300	84030						PKU STATE STA	146.14	109.61
40004	920	92551					NEWBORN HI	58.97	44.23
40204	975	58660						LAPAROSCOPY	1357.14	1017.86
50026	780	Q3014						TELEMEDICINE	42.58	31.94
640001	975	10080						INCISION & DR/	321.12	240.84
640002	975	10120						INCISION & REN	330.34	247.76
640003	975	10121						INCISION & REN	690.1	517.58
640004	975	10160						PUNCTURE ASF	238.75	179.06
640005	975	11100						BIOPSY OF SKII	272.89	204.67
640006	975	11101						BIOPSY OF SKII	133.35	100.01
640007	975	11200						REMOVAL OF S	234.18	175.64
640008	975	11201						REMOVAL OF S	97.68	73.26
640009	975	11400						EXCISION BENI	308.64	231.48
640010	975	11401						EXCISION BENI	376.81	282.61
640011	975	11402						EXCISION BENI	505.54	379.16
640012	975	11403						EXCISION BENI	572.25	429.19
640013	975	11404						EXCISION BENI	629.68	472.26
640014	975	11420						EXCISION BENI	310.18	232.64
640015	975	11421						EXCISION BENI	404.79	303.59
640016	975	11424						EXCISION BENI	700.98	525.74
640017	975	11426						EXCISION BENI	922.73	692.05
640018	975	11440						EXCISION BENI	406.33	304.75
640019	975	11441						EXCISION BENI	488.49	366.37
640020	975	11442						EXCISION BENI	572.25	429.19
640021	975	11450						EXCISION SKIN	835.86	626.9
640022	975	11601						EXCISION MALI	531.87	398.9
640023	975	11602						EXCISION MALI	567.6	425.7
640024	975	11641						EXCISION MALI	643.61	482.71
640025	975	11770						EXCISION PILOI	693.22	519.92
640026	975	12020						CLOSURE SPLI	623.46	467.6

640027	975	12031						LAYER CLOSUR	360.98	270.74
640028	975	12051						WOUND REPAIF	666.81	500.11
640029	975	12052						LACERATION RI	691.69	518.77
640030	975	17000						DESTRUCTION	201.61	151.21
640031	975	19000						PUNCTURE ASF	254.33	190.75
640032	975	19100						BIOPSY BREAS	333.37	250.03
640033	975	19101						BIOPSY BREAS	1006.43	754.82
640034	975	19120						EXCISION BRE/	1315.07	986.3
640035	975	19305						MASTECTOMY I	2468.86	1851.65
640036	975	21030						EXCISION BENI	874.58	655.94
640037	975	21555						EXCISION TUM	1048.35	786.26
640038	975	24076						EXCISION TUM	1673.25	1254.94
640039	975	27327						EXCISION TUM	1563.16	1172.37
640040	975	27598						DISARTICULATI	2727.82	2045.87
640041	975	28820						AMPUTATION TO	1724.51	1293.38
640042	975	44180						THORACENTES	370.57	277.93
640043	975	36556						PLACE CENTRA	846.8	635.1
640044	975	36589						REMOVAL TUNN	457.52	343.14
640045	975	37609						LIGATION OR BI	1215.86	911.9
640046	975	37785						EXCISION SECC	1329.06	996.8
640047	975	38500						BIOPSY EXCISI	834.28	625.71
640048	975	43215						ESOPHAGGOSF	468.4	351.3
640049	975	43235						UPPER GI ENDC	1031.3	773.48
640050	975	43239						UPPER GI ENDC	1139.85	854.89
640051	975	43246						UPPER ENDOS	745.95	559.46
640052	975	43246						PERCUTANEOU	877.76	658.32
640053	975	43860						REVISION GAST	4374.8	3281.1
640054	975	44005						ENTEROLYSIS I	2909.26	2181.95
640055	975	44110						EXCISION 1+ LE	2169.5	1627.13
640056	975	44120						ENTERECTOMY	3039.5	2279.63
640057	975	44130						ANASTOMOSIS	2617.67	1963.25
640058	975	44140						COLECTOMY PA	3763.81	2822.86
640059	975	44180						SURGICAL LAP/	2639.44	1979.58
640060	975	44300						ENTEROSTOMY	2301.4	1726.05
640061	975	44320						COLOSTOMY O	3611.69	2708.77
640062	975	44950						APPENDECTOM	1882.61	1411.96
640063	975	44970						LAPAROSCOPY	1603.54	1202.66
640064	975	45340						SIGMOIDOSCOI	1037.46	778.1
640065	975	45355						COLONOSCOPY	589.3	441.98
640066	975	45378						COLONOSCOPY	1476.35	1107.26
640067	975	45380						COLONOSCOPY	1620.65	1215.49
640068	975	45385						COLONOSCOPY	1836.18	1377.14
640069	975	46260						HEMORRHOIDE	1290.33	967.75
640070	975	46261						HEMORRHOIDE	1392.59	1044.44
640071	975	47562						LAPAROSCOPI	2020.67	1515.5

640072	975	47600						CHOLECYSTEC	2512.3	1884.23
640073	975	49082						PERITONEOCEI	694.72	521.04
640074	975	49505						REPAIR INIT INC	1491.92	1118.94
640075	975	49520						REPAIR RECUR	1794.34	1345.76
640076	975	49550						REPAIR INIT FEI	1626.75	1220.06
640077	975	49560						REPAIR INIT INC	2172.67	1629.5
640078	975	49561						REPAIR RECUR	2580.52	1935.39
640079	975	49565						REPAIR RECUR	2191.2	1643.4
640080	975	49566						REPAIR RECUR	2623.97	1967.98
640081	975	49568						IMPLANATION M	831.22	623.42
640082	975	49570						HERNIA REPAIR	1132.05	849.04
640083	975	49580						REPAIR UMBILIK	1268.52	951.39
640084	975	49585						REPAIR UMBILIK	1395.71	1046.78
640085	975	49587						REPAIR UMBILIK	1451.55	1088.66
640086	975	49900						SUTURE 2NDAF	2358.77	1769.08
640087	975	54150						CIRCUMCISION	491.61	368.71
640089	975	55500						EXCISION HYDF	1076.25	807.19
640090	975	58662						LAPAROSCOPY	2177.26	1632.95
640091	975	58940						OOPHORECTOM	348.89	261.67
640094	975	99080						FORM REPORT:	23.21	17.41
640095	982	99201						OFFICE VISIT N	93.1	69.83
640096	982	99202						OFFICE VISIT N	124.07	93.05
640097	982	99203						OFFICE VISIT N	186.08	139.56
640098	982	99204						OFFICE VISIT N	271.38	203.54
640099	982	99205						OFFICE VISIT N	341.2	255.9
640100	982	99211						OFFICE VISIT E:	77.53	58.15
640101	982	99212						OFFICE VISIT E:	100.73	75.55
640102	982	99213						OFFICE VISIT E:	124.07	93.05
640103	982	99214						OFFICE VISIT E:	186.08	139.56
640104	982	99215						OFFICE VISIT E:	232.63	174.47
640105	987	99221						INITIAL HOSPIT/	131.84	98.88
640106	987	99222						INITIAL HOSPIT/	223.35	167.51
640107	987	99223						INITIAL HOSPIT/	310.18	232.64
640108	987	99231						SUBSEQUENT F	66.59	49.94
640109	987	99232						SUBSEQUENT F	110.16	82.62
640110	987	99233						SUBSEQUENT F	156.64	117.48
640111	987	99238						HOSPITAL DISC	136.49	102.37
640112	987	99239						HOSPITAL DISC	186.08	139.56
640113	982	99241						OFFICE CONSU	96.16	72.12
640114	982	99202						OFFICE CONSU	178.32	133.74
640115	982	99243						OFFICE CONSU	238.75	179.06
640116	982	99244						OFFICE CONSU	338.02	253.52
640117	987	99251						INITIAL INPAT C	71.42	53.57
640118	987	99252						INITIAL INPAT C	144.11	108.08
640119	987	99253						INITIAL INPAT C	195.37	146.53

640120	987	99222						INITIAL INPAT C	280.72	210.54
640121	987	99232						FOLLOW UP INF	89.93	67.45
640122	981	99241						EMERGENCY R	32.62	24.47
640123	981	99202						EMERGENCY R	54.32	40.74
640124	981	99243						EMERGENCY R	122.42	91.82
640125	981	99244						EMERGENCY R	190.73	143.05
640126	981	99245						EMERGENCY R	297.76	223.32
640127	975	2713080						ARTHROPLAST	1140.73	855.55
640128	975	2744780						TOTAL KNEE AF	1227.18	920.39
640129	975	4497080						LAPAROSCOPY	400.1	300.08
640130	975	4537853						DISCONTINUED	341.2	255.9
640131	975	4756280						LAPAROSCOPIC	504	378
640132	975	4760080						CHOLECYSTEC	628.02	471.02
640133	975	4942180						INSERTION INTI	96.16	72.12
640134	975	5184080						URETHROPEXY	535.05	401.29
640135	975	5815080						HYSTERECTOM	721.13	540.85
640136	975	5855280						VAGINAL HYSTE	674.65	505.99
640137	975	5856380						HYSTEROSCOF	683.81	512.86
640138	975	5861180						TUBAL LIGATIOI	61.99	46.49
640139	975	5867080						LAPAROSCOPY	302.4	226.8
640140	975	5872080						SALPINGO OOF	538.16	403.62
640141	975	5874080						LYSIS ADHESIO	635.84	476.88
640142	975	5892580						OVARIAN CYSTI	531.87	398.9
640143	975	5894080						OOPHORECTOM	348.89	261.67
640146	975	G0105						COLONOSCOPY	1476.35	1107.26
640147	975	G0121						COLONOSCOPY	1476.35	1107.26
640148	510	99201						NEW PATIENT L	25.81	19.36
640149	510	99202						NEW PATIENT L	25.81	19.36
640150	510	99203						NEW PATIENT L	25.81	19.36
640151	510	99204						NEW PATIENT L	25.81	19.36
640152	510	99205						NEW PATIENT L	25.81	19.36
640153	510	99211						ESTABLISHED F	25.81	19.36
640154	510	99212						ESTABLISHED F	25.81	19.36
640155	510	99213						ESTABLISHED F	25.81	19.36
640156	510	99214						ESTABLISHED F	25.81	19.36
640157	510	99215						ESTABLISHED F	25.81	19.36
640158	510	99241						CONSULTANT C	25.81	19.36
640159	510	99202						CONSULTANT C	25.81	19.36
640160	510	99243						CONSULTANT C	25.81	19.36
640161	510	99244						CONSULTANT C	25.81	19.36
640162	510	99245						CONSULTANT C	25.81	19.36
640163	975	43450						ESOPHAGUS DI	313.28	234.96
640164	975	45100						BIOPSY OF ANC	499.37	374.53
640165	975	45330						SIGMOIDOSCOI	251.2	188.4
640166	975	45331						SIGMOIDOSCOI	325.69	244.27

640167	975	45384						COLONOSCOPY	908.76	681.57
640168	975	46255						HEMORRHOIDE	837.45	628.09
640169	975	46936						HEMORRHOID I	682.33	511.75
640170	975	46270						ANAL FISTULA S	697.86	523.4
640171	975	58600						LIGATION/TRAN	739.76	554.82
640172	975	41110						EXCISION TONC	252.74	189.56
640173	975	12034						REPAIR INTERN	361.36	271.02
640174	975	43234						UPPER GI ENDG	239.12	179.34
640175	975	51550						CYSTECTOMY F	1655.06	1241.3
640176	975	19102						BIOPSY BREAS	728.89	546.67
640177	975	46934						HEMORRHOID I	604.81	453.61
640179	975	10060						INCISION & DR	342.79	257.09
640180	975	11623						EXCISION MALI	840.5	630.38
640181	975	49320						LAPAROSCOPY	1153.85	865.39
640182	975	11643						EXCISION MALI	885.03	663.77
640183	975	44340						REVISION OF C	893.28	669.96
640184	975	11604						EXCISION MALI	606.33	454.75
640185	975	25111						EXCISION GANG	583.07	437.3
640186	975	44960						APPENDECTOM	2538.5	1903.88
640187	975	11406						EXCISION BENI	798.67	599
640188	975	36569						PLACE CENTRA	1186.34	889.76
640189	975	20100						WOUND EXPLO	1039.05	779.29
640190	975	32421						THORACENTES	316.34	237.26
640191	975	19304						MASTECTOMY S	925.85	694.39
640192	975	59151						LAPAROSCOPIC	1365.37	1024.03
640193	975	49322						LAPAROSCOPY	651.35	488.51
640194	975	11422						EXCISION BENI	429.6	322.2
640195	975	11642						EXCISION MALI	761.46	571.1
640196	975	46924						DESTRUCTION	302.4	226.8
640197	975	46922						DESTRUCTION	217.07	162.8
640198	975	15852						DRESSING CHA	187.67	140.75
640199	987	99304						NF NURSING FA	158.88	119.16
640200	975	11622						EXCISION MALI	276.03	207.02
640201	975	19125						EXCISION BRE	762.99	572.24
640202	975	11042						DEBRIDEMENT	171.07	128.3
640203	975	43247						UPPER ENDOSC	350.47	262.85
640204	975	58660						LAPAROSCOPY	1236.02	927.02
640205	975	13160						SECONDARY CI	1310.47	982.85
640206	975	32421						THORACENTES	125.67	94.25
640207	975	10060						INCISION & DR	139.54	104.66
640208	975	45562						EXPLORE REPA	1606.6	1204.95
640209	975	44141						COLECTOMY PA	2555.65	1916.74
640210	975	58943						OOPHORECTOM	1829.89	1372.42
640211	975	49507						REPAIR INCARC	969.23	726.92
640212	975	43760						CHANGE INSER	97.12	72.84

640213	975	13132						REPAIR COMPLX	546.09	409.57
640214	975	13133						REPAIR COMPS	211.09	158.32
640215	975	22900						EXCISION ABDOM	630.25	472.69
640216	975	36558						INSERTION CEN	485.25	363.94
640217	987	99233						FOLLOW UP INF	163.64	122.73
640218	975	49040						DRAINAGE OF S	1521.32	1140.99
640219	975	49255						OMENECTOMY	1203.13	902.35
640220	975	44603						SUTURE REPAIR	2371.49	1778.62
640221	975	43200						ESOPHAGGOSF	338.4	253.8
640222	975	49000						EXPLORATORY	1192.91	894.68
640223	975	36590						REMOVAL CENT	335.99	251.99
640224	975	44203						EXCISION EACH	395.18	296.39
640225	975	15100						SPLIT THICKNE	1149.66	862.25
640226	975	32960						PNEUMOTHORAX	152.06	114.05
640227	975	45111						EXCISION PART	1646.99	1235.24
640228	975	12013						REPAIR SIMPLE	193.85	145.39
640229	975	45915						REMOVAL FEA	478.13	358.6
640230	975	19307						MASTECTOMY I	1744.61	1308.46
640231	975	36561						INSERTION TUN	2035.24	1526.43
640232	975	47015						LAPAROTOMY V	1715.72	1286.79
640233	975	4462080						CLOSURE OF E	649.58	487.19
640234	975	43832						GASTROSTOMY	1596.98	1197.74
640235	975	11442						EXCISION BENI	335.92	251.94
640236	975	10061						INCISION & DR	256.22	192.17
640237	975	32422						THORACENTES	457.78	343.34
640238	975	13121						REPAIR COMPL	486.14	364.61
640239	975	13122						REPAIR COMPL	134.18	100.64
640240	975	46610						ENDOSCOPY W	198.3	148.73
640241	975	46220						EXCISION PAPI	271.38	203.54
640242	975	44160						COLECTOMY PA	2999.45	2249.59
640243	975	4814080						PANCREATECTO	3766.63	2824.97
640244	975	43251						REMOVAL TUMOR	537.21	402.91
640245	975	10180						I&D COMPLEX,	401.24	300.93
640246	975	46083						INCISION THRO	246.05	184.54
640247	975	11771						EXCISION PILO	941.7	706.28
640248	975	12032						LAYER CLOS W	443.27	332.45
640249	975	47563						CHOLECYSTEC	1826.65	1369.99
640250	975	51702						INSERTION TEN	78.73	59.05
640251	975	31500						INSERTION EN	276.19	207.14
640252	975	4350180						INCISION STOM	3059.86	2294.9
640253	975	12011						SIMPLE REPAIR	248.16	186.12
640254	975	58720						SALPINGO OOF	1721.34	1291.01
640255	975	10022						PERCUTANEOU	165.54	124.16
640256	975	12035						REPAIR LACER	543.76	407.82
640257	975	55540						EXCISION SPEF	304.76	228.57

640258	975	92950					CARDIOPULMO	457.39	343.04
640259	975	43250					REMOVAL TUM	439.63	329.72
640260	975	47605					CHOLECYSTEC	2139.79	1604.84
640261	975	11307					SHAVING OF EF	151.28	113.46
640262	975	49652					LAPAROSCOPY	1804.63	1353.47
640263	975	11303					SHAVING EPIDE	167.85	125.89
640264	975	4431280					REVISION ILEO	738.12	553.59
640265	975	54700					INCISION AND E	582.18	436.64
640266	975	44800					EXCISION MECI	1873.27	1404.95
640267	975	36563					INSERTION TUN	965.28	723.96
640268	975	44180					LAPAROSCOPY	2274.55	1705.91
640269	975	58611					TUBAL LIGATIO	198.81	149.11
640270	975	25290					TENOTOMY OPI	1266.55	949.91
640271	975	58925					OVARIAN CYST	1883.32	1412.49
640272	975	14301					ADJ TISSUE RE	2320.75	1740.56
640273	975	11004					DEBRIDEMENT	1411.04	1058.28
640274	975	49084					PERITONEAL LA	242.86	182.15
640275	975	45990					ANORECTAL EX	258.47	193.85
640276	975	49650					LAPARASCOPEY	1016.91	762.68
640277	975	55520					EXCISION OF LI	1078.5	808.88
640278	975	49655					LAPAROSCOPEY	2331.68	1748.76
640279	975	46600					ENDOSCOPEY AI	88.52	66.39
640280	975	38570					LAPAROSCOPEY	1298.73	974.05
640281	975	54150					CIRCUMCISION	239	179.25
640282	975	36581					REPLACEMENT	490.08	367.56
640283	975	49659					UNLISTED LAPA	2065.64	1549.23
640284	975	44121					EXCISION EACH	581.91	436.43
640285	975	2753580					ORIF TIBIAL SH	2168.24	1626.18
640286	975	4412051					ENTERECTOMY	3039.5	2279.63
640287	975	4432051					COLOSTOMY O	3611.69	2708.77
640288	975	2661580					OPEN TREATME	1363.01	1022.26
640289	975	97605					NEGATIVE PRE	74.54	55.91
640290	982	99218					INITIAL OBSERV	368.16	276.12
640291	975	2069080					APPLICATION O	1397.05	1047.79
640292	975	2560680					PERCUTANEOU	1581.55	1186.16
640293	975	25605					RADIUS DISTAL	1242.71	932.03
640294	975	46275					ANAL FISTULA S	724.64	543.48
640295	975	46050					INCISION & DR	257.15	192.86
640296	975	46600					ENDOSCOPEY AI	88.52	66.39
640297	975	47001					INCISION BIOP	248.35	186.26
640298	982	29515					SHORT LEG SPI	168.6	126.45
640299	975	38510					BIOPSY EXCISI	1073.02	804.77
640300	975	45505					REPAIR PROLA	1403.65	1052.74
640302	975	58180					SUPRACERVIC	2519.48	1889.61
640303	975	5818080					SUPRACERVIC	2519.48	1889.61

640304	975	44373						ENDOSCOPY SI	507.44	380.58
640305	975	44204						LAPAROSCOPY	3777.81	2833.36
640306	975	47801						PLACEMENT OF	2485.52	1864.14
640307	975	20552						INJECTION SIN	90.75	68.06
640308	975	15220						FULL THICKNES	1500.72	1125.54
640309	983	32551						TUBE THORACC	474.18	355.64
640310	975	49657						LAPARASCOPE	2970.01	2227.51
640311	975	21933						EXCISION BACH	1782.82	1337.12
640312	975	44372						ENDOSCOPY W	630.3	472.73
640313	975	46280						ANAL FISTULA S	1111	833.25
640314	975	46707						REPAIR ANORE	1124.34	843.26
640315	975	32421						THORACENTES	198.1	148.58
640316	975	47000						INCISION BIOP	251.15	188.36
640317	975	49656						LAP REPAIR INC	2065.64	1549.23
640318	975	47350						MANAGEMENT	3275.14	2456.36
640319	975	4420480						LAPAROSCOPY	3777.81	2833.36
640320	975	25065						BIOPSY SOFT T	397.49	298.12
640321	975	4420480						LAPAROSCOPY	3777.81	2833.36
640322	975	10140						INCISION DRAIN	296.3	222.23
640323	975	4420480						LAPAROSCOPY	3777.81	2833.36
640324	975	43249						UPPER GI END	429.54	322.16
640325	981	27301						INCIS DRAIN DE	1179.3	884.48
640326	981	49326						LAPAROSCOPY	447.53	335.65
640327	981	49321						LAPAROSCOPY	817.41	613.06
640328	981	36569						INSERT PICC W	223.72	167.79
640329	975	45333						SIGMOIDOSCOI	204.66	153.5
640330	975	44205						LAPAROSCOPY	3170.35	2377.76
640331	975	4420580						LAPAROSCOPY	3170.35	2377.76
640332	975	38525						EXCISION OPEN	963.32	722.49
640333	975	47564						LAP CHOLECYS	2570.81	1928.11
640334	975	43255						UPPER GI END	699.37	524.53
640335	975	11606						EXCISION EXTE	710.27	532.7
640336	975	32555						PLACEMENT IN	594.08	445.56
640337	983	31575						LARYNGOSCOF	204.71	153.53
640338	987	99255						INITIAL INPAT C	549.55	412.16
640339	975	36578						PARTIAL REPLA	526.19	394.64
640340	975	43258						UPPER GASTRO	648.16	486.12
640341	975	44213						LAPAROSCOPY	456.24	342.18
640342	975	12042						LAYER CLOS W	479.19	359.39
640343	975	46221						EXCISION HEM	406.33	304.75
640344	975	11044						DEBRIDEMENT	563.76	422.82
640345	975	14040						ADJACENT TISS	1640.17	1230.13
640346	975	43227						ENDOSCOPY W	513.1	384.83
640347	975	45381						COLONOSCOPY	606.63	454.97
640348	975	2069280						MULTIPLANE E	2645.79	1984.34

640349	975	44204						LAPAROSCOPY	3777.81	2833.36
640350	975	16020						DRESSING/DEB	94.4	70.8
640351	981	99285						COMPREHENS	1037.28	777.96
640352	975	4328080						LAPROSCOPIC	2647.63	1985.72
640353	982	99217						OBSERVATION	356.9	267.68
640354	982	99219						INITIAL OBSERV	556.34	417.26
640355	982	99220						INITIAL OBSERV	719.56	539.67
640356	982	99234						OBSERVATION	690.86	518.15
640357	982	99235						OBSERVATION	920.96	690.72
640358	982	99236						OBSERVATION	1139.85	854.89
640359	975	43753						GASTRIC INTUE	50.88	38.16
640360	975	44207						COLECTOMY PA	3142.04	2356.53
640361	975	44145						COLECTOMY W	2845.92	2134.44
640362	975	38115						REPAIR RUPTU	2175.6	1631.7
640364	975	36582						COMPLETE REF	534.42	400.82
640365	975	11005						DEBRIDEMENT	1331.32	998.49
640366	975	12041						LAYER CLOS W	406.95	305.21
640367	975	43245						ENDOSCOPY W	327.42	245.57
640368	975	45382						COLONOSCOPY	574.67	431
640369	975	64420						SOMATIC NERV	120.63	90.47
640370	975	46606						ENDOSCOPY D	136.34	102.26
640371	975	46020						INCISION PLACI	411.25	308.44
640372	982	99224						OBSERVATION	132.85	99.64
640373	982	99225						OBSERVATION	236.58	177.44
640374	982	99226						OBSERVATION	353.67	265.25
640375	975	11423						EXCISION LESIK	349.53	262.15
640376	975	43280						LAPROSCOPIC	2647.63	1985.72
640377	975	11043						DEBRIDEMENT	377.54	283.16
640378	975	15101						SPLIT GRAFT TI	295.99	221.99
640379	975	10021						FINE NEEDLE A	177.24	132.93
640380	981	99281						MINIMAL EXAM	76.32	57.24
640381	981	99282						PROBLEM FOCI	209.87	157.4
640382	981	99283						EXPANDED PRO	427.89	320.92
640383	981	99284						DETAILED EXAM	540.31	405.23
640384	975	49002						REOPENING RE	2276.03	1707.02
640385	981	16025						TXT MEDIUM BL	193.32	144.99
640386	975	21550						BIOPSY SOFT T	404.6	303.45
640387	975	11626						EXCISION MALI	654.87	491.15
640388	975	15240						FULL THICKNES	2017.39	1513.04
640389	402	76942						US GUIDANCE f	1396.68	1047.51
640391	975	49083						ABDOMINAL PA	194.17	145.63
640392	975	43281						LAPROSCOPIC	3570.36	2677.77
640393	975	43653						GASTROSTOMY	989.28	741.96
640394	975	44640						CLOSURE INTE	2404	1803
640395	975	15777						IMPLANTATION	341.39	256.04

640396	975	45386						COLONOSCOPY	463.51	347.63
640397	975	58700						SALPINGECTOMY	1352.36	1014.27
640398	975	64721						NEUROSPLAST	736.67	552.5
640399	975	21931						EXCISION BACK	809.42	607.07
640400	975	97597						WOUND DEBRID	476.78	357.59
640401	975	20550						INJECTION TEN	100.04	75.03
640402	975	19301						MASTECTOMY I	1114.82	836.12
640403	975	38900						INTEROPERATI	233.56	175.17
640404	975	11462						EXCISION OF S	410.56	307.92
640500	987	99305						SB NURSING FA	225.7	169.28
640501	987	99306						SB NURSING FA	285.45	214.09
640502	987	99307						SB NURSING FA	75.93	56.95
640503	987	99308						SB NURSING FA	117.83	88.37
640504	987	99309						SB NURSING FA	154.84	116.13
640505	987	99310						SB NURSING FA	230.02	172.52
640506	987	99315						SB NURSING FA	124.48	93.36
640507	987	99316						SB NURSING FA	178.86	134.15
640551	982	99241						OFFICE CONSU	96.16	72.12
640552	982	99242						OFFICE CONSU	178.32	133.74
640553	982	99243						OFFICE CONSU	238.75	179.06
640554	982	99244						OFFICE CONSU	338.02	253.52
640555	982	99245						OFFICE CONSU	387.7	290.78
640556	510	99211						CONSULTANT C	25.81	19.36
640557	510	99242						CONSULTANT C	25.81	19.36
640558	510	99213						CONSULTANT C	25.81	19.36
640559	510	99214						CONSULTANT C	25.81	19.36
640560	510	99215						CONSULTANT C	25.81	19.36
640561	982	99245						OFFICE CONSU	387.7	290.78
670001	975	10080						INCISION & DR	308.77	231.58
670002	975	10120						INCISION & REM	317.63	238.22
670003	975	10121						INCISION & REM	663.56	497.67
670004	975	10160						PUNCTURE ASF	229.57	172.18
670005	983	11100						BIOPSY OF SKII	262.39	196.79
670006	983	11101						BIOPSY OF SKII	128.22	96.17
670007	983	11200						REMOVAL OF S	225.17	168.88
670008	975	11201						REMOVAL OF S	93.92	70.44
670009	975	11400						EXCISION BENI	296.77	222.58
670010	975	11401						EXCISION BENI	362.32	271.74
670011	975	11402						EXCISION BENI	486.1	364.58
670012	975	11403						EXCISION BENI	550.24	412.68
670013	975	11404						EXCISION BENI	605.46	454.1
670014	975	11420						EXCISION BENI	298.25	223.69
670015	975	11421						EXCISION BENI	389.22	291.92
670016	975	11424						EXCISION BENI	674.02	505.52
670017	975	11426						EXCISION BENI	887.24	665.43

670018	975	11440						EXCISION BENI	390.7	293.03
670019	975	11441						EXCISION BENI	469.7	352.28
670020	975	11442						EXCISION BENI	550.24	412.68
670021	975	11450						EXCISION SKIN	803.71	602.78
670022	975	11601						EXCISION MALI	511.41	383.56
670023	975	11602						EXCISION MALI	545.77	409.33
670024	975	11641						EXCISION MALI	618.86	464.15
670025	975	11770						EXCISION PILOI	666.56	499.92
670026	975	12020						CLOSURE SPLI	599.48	449.61
670027	975	12031						LAYER CLOSUR	504	378
670028	975	12051						WOUND REPAIF	641.16	480.87
670029	975	12052						LACERATION RI	665.09	498.82
670030	975	17000						DESTRUCTION	193.86	145.4
670031	975	19000						PUNCTURE ASF	244.55	183.41
670032	975	19100						BIOPSY BREAS	320.55	240.41
670033	975	19101						BIOPSY BREAS	967.72	725.79
670034	975	19120						EXCISION BRE/	1264.49	948.37
670035	975	19305						MASTECTOMY I	2373.9	1780.43
670036	975	21030						EXCISION BENI	840.94	630.71
670037	975	21555						EXCISION TUM	1008.03	756.02
670038	975	24076						EXCISION TUM	1608.89	1206.67
670039	975	27327						EXCISION TUM	1503.04	1127.28
670040	975	27598						DISARTICULATI	2622.9	1967.18
670041	975	28820						AMPUTATION T	1658.18	1243.64
670042	975	32422						THORACENTES	356.32	267.24
670043	975	36556						PLACE CENTRA	814.23	610.67
670044	975	36589						REMOVAL TUNN	439.92	329.94
670045	975	37609						LIGATION OR BI	1169.1	876.83
670046	975	37785						EXCISION SECC	1277.94	958.46
670047	975	38500						BIOPSY EXCISI	802.19	601.64
670048	975	43215						ESOPHAGGOSF	450.38	337.79
670049	975	43235						UPPER GI ENDC	991.63	743.72
670050	975	43239						UPPER GI ENDC	1096.01	822.01
670051	975	43246						UPPER ENDOS	513.38	385.04
670052	975	43246						PERCUTANEOU	513.38	385.04
670053	975	43860						REVISION GAST	4206.54	3154.91
670054	975	44005						ENTEROLYSIS I	2797.37	2098.03
670055	975	44110						EXCISION 1+ LE	2086.06	1564.55
670056	975	44120						ENTERECTOMY	2922.6	2191.95
670057	975	44130						ANASTOMOSIS	2516.99	1887.74
670058	975	44140						COLECTOMY PA	3619.05	2714.29
670059	975	44180						LAPAROSCOPY	2111.92	1583.94
670060	975	44300						ENTEROSTOMY	2212.88	1659.66
670061	975	44320						COLOSTOMY O	3472.78	2604.59
670062	975	44950						APPENDECTOM	1810.2	1357.65

670063	975	44970						LAPAROSCOPY	1541.87	1156.4
670064	975	45340						SIGMOIDOSCOI	997.56	748.17
670065	975	45399						COLONOSCOPY	566.63	424.97
670066	975	45378						COLONOSCOPY	1419.57	1064.68
670067	975	45380						COLONOSCOPY	1558.32	1168.74
670068	975	45385						COLONOSCOPY	1765.56	1324.17
670069	975	46260						HEMORRHOIDE	1240.7	930.53
670070	975	46261						HEMORRHOIDE	1339.03	1004.27
670071	975	47562						LAPAROSCOPI	1942.95	1457.21
670072	975	47600						CHOLECYSTEC	2415.67	1811.75
670073	975	49082						PERITONEOCEI	668	501
670074	975	49505						REPAIR INIT INC	1434.54	1075.91
670075	975	49520						REPAIR RECUR	1725.33	1294
670076	975	49550						REPAIR INIT FEI	1564.18	1173.14
670077	975	49560						REPAIR INIT INC	2089.11	1566.83
670078	975	49561						REPAIR RECUR	2481.27	1860.95
670079	975	49565						REPAIR RECUR	2106.92	1580.19
670080	975	49566						REPAIR RECUR	2523.05	1892.29
670081	975	49568						IMPLANATION M	799.25	599.44
670082	975	49570						HERNIA REPAIR	1088.51	816.38
670083	975	49580						REPAIR UMBILIK	1219.73	914.8
670084	975	49585						REPAIR UMBILIK	1342.03	1006.52
670085	975	49587						REPAIR UMBILIK	1395.72	1046.79
670086	975	49900						SUTURE 2NDAF	2268.05	1701.04
670087	975	54150						CIRCUMCISION	472.7	354.53
670089	975	55500						EXCISION HYDF	1034.86	776.15
670090	975	58662						LAPAROSCOPY	2093.52	1570.14
670091	975	58940						OOPHORECTOM	335.47	251.6
670094	975	99080						FORM REPORT:	22.32	16.74
670095	982	99201						OFFICE VISIT N	94.94	71.21
670096	982	99202						OFFICE VISIT N	160.3	120.23
670097	982	99203						OFFICE VISIT N	230.21	172.66
670098	982	99204						OFFICE VISIT N	352.16	264.12
670099	982	99205						OFFICE VISIT N	443.24	332.43
670100	982	99211						OFFICE VISIT E	76.38	57.29
670101	982	99212						OFFICE VISIT E	102.29	76.72
670102	982	99213						OFFICE VISIT E	170.62	127.97
670103	982	99214						OFFICE VISIT E	252.16	189.12
670104	982	99215						OFFICE VISIT E	339.98	254.99
670105	987	99221						INITIAL HOSPIT/	126.77	95.08
670106	987	99222						INITIAL HOSPIT/	214.76	161.07
670107	987	99223						INITIAL HOSPIT/	298.25	223.69
670108	987	99231						SUBSEQUENT H	64.03	48.02
670109	987	99232						SUBSEQUENT H	105.92	79.44
670110	987	99233						SUBSEQUENT H	150.62	112.97

670111	987	99238						HOSPITAL DISC	131.24	98.43
670112	987	99239						HOSPITAL DISC	178.92	134.19
670113	982	99201						OFFICE CONSU	94.94	71.21
670114	982	99202						OFFICE CONSU	160.3	120.23
670115	982	99203						OFFICE CONSU	229.65	172.24
670116	982	99204						OFFICE CONSU	352.16	264.12
670117	987	99222						INITIAL INPAT C	68.67	51.5
670118	987	99222						INITIAL INPAT C	138.57	103.93
670119	987	99221						INITIAL INPAT C	187.86	140.9
670120	987	99222						INITIAL INPAT C	269.92	202.44
670121	987	99232						FOLLOW UP INF	86.47	64.85
670122	981	99201						EMERGENCY R	31.37	23.53
670123	981	99202						EMERGENCY R	52.23	39.17
670124	981	99203						EMERGENCY R	117.71	88.28
670125	981	99204						EMERGENCY R	183.39	137.54
670126	981	99205						EMERGENCY R	286.31	214.73
670127	975	2713080						ARTHROPLAST	3338.57	2503.93
670128	975	2744780						TOTAL KNEE AF	1179.98	884.99
670129	975	4497080						LAPAROSCOPY	384.71	288.53
670130	975	4537853						DISCONTINUED	328.08	246.06
670131	975	4756280						LAPAROSCOPIC	484.62	363.47
670132	975	4760080						CHOLECYSTEC	603.87	452.9
670133	975	4942180						INSERTION INTI	92.46	69.35
670134	975	5184080						URETHROPEXY	514.47	385.85
670135	975	5815080						HYSTERECTOM	693.39	520.04
670136	975	5855280						VAGINAL HYTE	648.7	486.53
670137	975	5856380						HYSTEROSCOF	683.81	512.86
670138	975	5861180						TUBAL LIGATIOI	59.61	44.71
670139	975	5867080						LAPAROSCOPY	290.77	218.08
670140	975	5872080						SALPINGO OOF	517.46	388.1
670141	975	5874080						LYSIS ADHESIO	611.38	458.54
670142	975	5892580						OVARIAN CYSTI	511.41	383.56
670143	975	5894080						OOPHORECTOM	335.47	251.6
670146	975	G0105						COLONOSCOPY	1419.57	1064.68
670147	975	G0121						COLONOSCOPY	1419.57	1064.68
670148	510	99201						NEW PATIENT L	74.96	56.22
670149	510	99202						NEW PATIENT L	141.33	106
670150	510	99203						NEW PATIENT L	216.16	162.12
670151	510	99204						NEW PATIENT L	306.16	229.62
670152	510	99205						NEW PATIENT L	384.89	288.67
670153	510	99211						ESTABLISHED F	26.21	19.66
670154	510	99212						ESTABLISHED F	72.05	54.04
670155	510	99213						ESTABLISHED F	143.87	107.9
670156	510	99214						ESTABLISHED F	222.14	166.61
670157	510	99215						ESTABLISHED F	314.91	236.18

670158	510	99201						CONSULTANT C	74.96	56.22
670159	510	99202						CONSULTANT C	141.33	106
670160	510	99203						CONSULTANT C	216.16	162.12
670161	510	99204						CONSULTANT C	306.16	229.62
670162	510	99205						CONSULTANT C	384.89	288.67
670163	975	43450						ESOPHAGUS DI	301.23	225.92
670164	975	45100						BIOPSY OF ANC	480.16	360.12
670165	975	45330						SIGMOIDOSCOI	241.54	181.16
670166	975	45331						SIGMOIDOSCOI	313.16	234.87
670167	975	45384						COLONOSCOPY	1419.57	1064.68
670168	975	46255						HEMORRHOIDE	805.24	603.93
670169	975	46936						HEMORRHOID I	656.09	492.07
670170	975	46270						ANAL FISTULA S	671.02	503.27
670171	975	58600						LIGATION/TRAN	711.31	533.48
670172	975	41110						EXCISION TONC	243.02	182.27
670173	975	12034						REPAIR INTERM	347.46	260.6
670174	975	43234						UPPER GI ENDO	229.92	172.44
670175	975	51550						CYSTECTOMY F	1591.4	1193.55
670176	975	19281						BIOPSY BREAS	700.86	525.65
670177	975	46934						HEMORRHOID I	581.55	436.16
670179	983	10060						INCISION & DRA	329.61	247.21
670180	975	11623						EXCISION MALI	808.17	606.13
670181	975	49320						LAPAROSCOPY	1109.47	832.1
670182	975	11643						EXCISION MALI	850.99	638.24
670183	975	44340						REVISION OF C	858.92	644.19
670184	975	11604						EXCISION MALI	583.01	437.26
670185	975	25111						EXCISION GANK	560.64	420.48
670186	975	44960						APPENDECTOM	2440.87	1830.65
670187	975	11406						EXCISION BENI	767.95	575.96
670188	975	36569						PLACE CENTRA	1487.2	1115.4
670189	975	20100						WOUND EXPLO	999.09	749.32
670190	975	32421						THORACENTES	304.17	228.13
670191	975	19304						MASTECTOMY S	890.24	667.68
670192	975	59151						LAPAROSCOPIC	1312.86	984.65
670193	975	49322						LAPAROSCOPY	626.3	469.73
670194	975	11422						EXCISION BENI	413.08	309.81
670195	975	11642						EXCISION MALI	732.17	549.13
670196	975	46924						DESTRUCTION	290.77	218.08
670197	975	46922						DESTRUCTION	208.72	156.54
670198	975	15852						DRESSING CHA	180.45	135.34
670199	987	99304						NF NURSING FA	152.77	114.58
670200	975	11622						EXCISION MALI	265.41	199.06
670201	975	19125						EXCISION BRE/	733.64	550.23
670202	975	11042						DEBRIDEMENT	171.07	128.3
670203	975	43247						UPPER ENDOSCO	445.93	334.45

670204	975	58660						LAPAROSCOPY	1188.48	891.36
670205	975	13160						SECONDARY CI	1260.07	945.05
670206	975	32421						THORACENTES	120.84	90.63
670207	975	10060						INCISION & DR/	134.17	100.63
670208	975	45562						EXPLORE REPA	1544.81	1158.61
670209	975	44141						COLECTOMY PA	2457.36	1843.02
670210	975	58943						OOPHORECTOI	1759.51	1319.63
670211	975	49507						REPAIR INCARC	931.95	698.96
670212	975	43760						CHANGE INSER	93.38	70.04
670213	975	13132						REPAIR COMLX	525.09	393.82
670214	975	13133						REPAIR COMP S	202.97	152.23
670215	975	22900						EXCISION ABDC	606.01	454.51
670216	975	36558						INSERTION CEN	466.59	349.94
670217	987	99233						FOLLOW UP INF	157.35	118.01
670218	975	49040						DRAINAGE OF S	1462.81	1097.11
670219	975	49255						OMENECTOMY	1156.86	867.65
670220	975	44603						SUTURE REPAI	2280.28	1710.21
670221	975	43200						ESOPHAGGOSF	325.38	244.04
670222	975	49000						EXPLORATORY	1147.03	860.27
670223	975	36590						REMOVAL CENT	503.81	377.86
670224	975	44203						EXCISION EACH	379.98	284.99
670225	975	15100						SPLIT THICKNE	1105.44	829.08
670226	975	32960						PNEUMOTHOR/	146.21	109.66
670227	975	45111						EXCISION PART	1583.64	1187.73
670228	975	12013						REPAIR SIMPLE	186.39	139.79
670229	975	45915						REMOVAL FECA	459.74	344.81
670230	975	19307						MASTECTOMY I	1677.51	1258.13
670231	975	36561						INSERTION TUN	1956.96	1467.72
670232	975	47015						LAPAROTOMY V	1649.73	1237.3
670233	975	4462080						CLOSURE OF E	624.6	468.45
670234	975	43832						GASTROSTOMY	1535.56	1151.67
670235	975	11442						EXCISION BENI	323	242.25
670236	975	36481						PERCUTANEOU	595.08	446.31
670237	982	99245						OFFICE CONSU	443.24	332.43
670238	975	10061						INCISION AND I	394.05	295.54
670239	975	46050						INCISION & DR/	257.15	192.86
670240	975	46083						INCISION THRO	236.59	177.44
670241	983	32551						TUBE THORACC	455.94	341.96
670242	975	42826						TONSILLECTOM	620.82	465.62
670243	975	48140						PANCREATECTO	3621.76	2716.32
670244	975	43280						LAPROSCOPIC	2545.8	1909.35
670245	975	12036						REPAIR INTERM	656.7	492.53
670246	982	99217						OBSERVATION I	343.17	257.38
670247	982	99218						INITIAL OBSERV	332.05	249.04
670248	982	99219						INITIAL OBSERV	534.94	401.21

670249	982	99220						INITIAL OBSERV	691.88	518.91
670250	982	99234						OBSERVATION	664.29	498.22
670251	982	99235						OBSERVATION	885.54	664.16
670252	982	99236						OBSERVATION	1096.01	822.01
670253	987	99255						INITIAL INPAT C	528.41	396.31
670254	987	99291						CRITICAL CARE	681.11	510.83
670255	987	99292						CRITICAL CARE	281.05	210.79
670256	975	47563						CHOLECYSTEC	1756.39	1317.29
670257	975	12035						REPAIR INTERM	864.55	648.41
670258	975	44204						LAPAROSCOPY	3632.51	2724.38
670259	975	44180						LAPAROSCOPY	2159.25	1619.44
670260	975	12032						LAYER CLOSUR	447.01	335.26
670261	975	45389						COLONOSCOPY	846.77	635.08
670262	975	44388						COLONOSCOPY	410.08	307.56
670263	975	49650						LAPRASCOPY S	980.31	735.23
670264	975	46250						HEMORRHOIDE	694.24	520.68
670265	975	97605						NEGATIVE PRE	71.67	53.75
670266	975	46040						INCISION & DR	936.67	702.5
670267	975	58180						SUPRACERVIC	2422.58	1816.94
670268	975	5818080						SUPRACERVIC	2422.58	1816.94
670269	975	11606						EXCISION EXTE	682.95	512.21
670270	975	49010						EXPLORATION I	2107.96	1580.97
670271	975	49654						LAPRASCOPY S	1995.75	1496.81
670272	975	10180						INCISION & DR	385.81	289.36
670273	975	20205						EXCISION EPIPI	333.7	250.28
670274	975	49653						LAPROSCOPIC	2169.17	1626.88
670275	975	20200						BIOPSY MUSCL	209.27	156.95
670276	975	62270						SPINAL PUNCTI	182.03	136.52
670277	975	49651						LAPAROSCOPY	1058.66	794
670278	975	17266						DESTRUCTION	355.36	266.52
670279	975	46600						ENDOSCOPY AI	85.12	63.84
670280	975	43249						UPPER GI ENDC	413.02	309.77
670281	975	43220						ENDOSCOPY W	298.48	223.86
670282	975	46221						EXCISION HEM	390.7	293.03
670283	975	11443						EXCISION BENI	383.53	287.65
670284	975	56405						INCISION & DR	242.52	181.89
670285	975	43255						UPPER GI ENDC	672.47	504.35
670286	975	11444						EXCISION BENI	493.19	369.89
670287	975	12011						SIMPLE REPAIR	238.62	178.97
670288	975	12005						SIMPLE REPAIR	375.65	281.74
670289	975	43213						ESOPHAGUS DI	366.78	275.09
670290	975	11000						DEBRIDEMENT	69.58	52.19
670291	975	43501						INCISION STOM	2942.17	2206.63
670292	975	43238						UPPER GI ENDC	596.96	447.72
670293	975	44620						CLOSURE OF E	624.6	468.45

670294	975	12004						REPAIR SIMPLE	301.12	225.84
670295	975	55520						EXCISE CORD E	965.45	724.09
670296	975	49652						LAPAROSCOPY	1735.22	1301.42
670297	975	11423						EXCISION LESIK	336.09	252.07
670298	975	38525						EXCISION OPEN	926.27	694.7
670299	975	49540						REPLACEMENT	1464.46	1098.35
670300	975	46945						LIGATION OF IN	445.85	334.39
670301	975	55550						LAPAROSCOPY	1064.15	798.11
670302	975	32421						THORACENTES	190.48	142.86
670303	975	45541						PROCTOPEXY F	2009.01	1506.76
670304	975	59300						REPAIR EPISIO	320.07	240.05
670305	975	11624						REMOVAL OF LI	497.11	372.83
670306	975	43281						LAPROSCOPIC	3433.04	2574.78
670307	975	11626						EXCISION MALI	629.68	472.26
670308	975	60210						PARTIAL THYRC	1505.48	1129.11
670309	975	49002						REOPENING RE	2188.49	1641.37
670310	975	43310						REPAIR ESOPH	3343.4	2507.55
670311	975	43327						ESOPHAGOPLA	2882.93	2162.2
670312	975	54150						CIRCUMCISION	229.81	172.36
670313	975	43336						REPAIR COMBII	2195.76	1646.82
670314	975	11303						SHAVING EPIDE	161.39	121.04
670315	975	44210						LAPAROSCOPY	3801.41	2851.06
670316	975	46230						EXCISION OF M	358.39	268.79
670317	975	11603						EXCISION MALI	410.32	307.74
670318	975	31500						INSERTION ENL	265.57	199.18
670319	975	44160						COLECTOMY PA	2942.54	2206.91
670320	975	43250						UPPER GASTRO	436.62	327.47
670321	975	44312						REVISION ILEO	1419.44	1064.58
670322	975	51702						INSERTION TEM	79.56	59.67
670323	975	45160						EXCISION RECT	2381.49	1786.12
670324	975	45300						ENDOSCOPY PI	124.92	93.69
670325	975	46080						SPHINCTEROTC	375.16	281.37
670326	975	13121						REPAIR COMPL	467.44	350.58
670327	975	37660						LITGATION OF C	2338.67	1754
670328	975	47100						BIOPSY OF LIVE	1981.06	1485.8
670329	975	36010						INTRO CATHETI	320.07	240.05
670330	975	10140						INCISION DRAIN	284.9	213.68
670331	975	92960						CARDIOVERSIC	339.33	254.5
670332	975	11646						EXCISION MALI	966.87	725.15
670333	975	15240						FULL THICKNES	1939.8	1454.85
670334	975	43820						GASTROJEJUN	3139.53	2354.65
670335	975	32550						INSERTION IND	573.9	430.43
670336	975	32422						THORACENTES	440.17	330.13
670337	975	10021						FINE NEEDLE A	170.42	127.82
670338	975	38505						BIOPSY/EXCISI	317.06	237.8

670339	975	44020						ENTEROTOMY §	2297.08	1722.81
670340	975	11644						EXCISION MALI	507.01	380.26
670341	975	46275						ANAL FISTULA §	696.77	522.58
670342	975	46946						LIGATION OF IN	449.89	337.42
670343	975	55540						EXCISION SPEF	293.04	219.78
670344	975	44015						TUBE OR NEED	245.51	184.13
670345	975	43240						UPPER GI WITH	1009.61	757.21
670346	975	45333						SIGMOIDOSCOI	196.79	147.59
670347	975	43236						UPPER GASTRO	354.57	265.93
670348	975	45305						ENDOSCOPY PI	136.12	102.09
670349	975	51045						CYSTOTOMY W	889.94	667.46
670350	975	11771						EXCISION PILOI	905.48	679.11
670351	975	13122						REPAIR COMP §	151.36	113.52
670352	975	20605						PLACEMENT NE	104.28	78.21
670353	975	44389						COLONOSCOPY	331.75	248.81
670354	975	46606						ENDOSCOPY W	131.1	98.33
670355	982	99224						OBSERVATION §	127.74	95.81
670356	975	45317						PROCTOSIGMO	202.84	152.13
670357	975	44213						LAPAROSCOPY	438.69	329.02
670358	975	49657						LAPAROSCOPY	2855.78	2141.84
670359	975	49572						HERNIA REPAIR	1177.17	882.88
670360	975	11004						DEBRIDEMENT	1356.77	1017.58
670361	975	49084						PERITONEAL LA	233.52	175.14
670362	975	44626						CLOSURE OF E	3703.21	2777.41
670363	975	45990						ANORECTAL EX	248.53	186.4
670364	975	45381						COLONOSCOPY	583.3	437.48
670365	975	49659						UNLISTED LAPA	1986.19	1489.64
670366	975	38570						LAPAROSCOPY	1248.78	936.59
670367	975	49655						LAPAROSCOPY	2242	1681.5
670368	975	36581						REPLACEMENT	471.23	353.42
670369	975	44121						EXCISION EACH	559.53	419.65
670370	975	38510						BIOPSY EXCISI	1031.75	773.81
670372	975	12001						WOUND REPAIR	115.64	86.73
670373	975	26951						AMPUTATION FI	1470.09	1102.57
670374	975	44373						ENDOSCOPY SI	487.92	365.94
670375	975	47801						PLACEMENT OF	2389.92	1792.44
670376	975	20552						INJECTION SING	87.26	65.45
670377	975	15220						FULL THICKNES	1443	1082.25
670378	975	21933						EXCISION BACK	1714.25	1285.69
670379	940	96523						IRRIGATION IMF	56.62	42.47
670380	975	44372						ENDOSCOPY W	606.06	454.55
670381	975	51102						ASPIRATION BL	347.83	260.87
670382	975	46220						EXCISION PAPII	260.94	195.71
670383	975	46280						ANAL FISTULA §	695.82	521.87
670384	975	46707						REPAIR ANORE	1081.1	810.83

670385	975	49656						LAP REPAIR INC	1986.19	1489.64
670386	975	47350						MANAGEMENT	3149.17	2361.88
670387	975	4420480						LAPAROSCOPY	3632.51	2724.38
670388	975	25065						BIOPSY SOFT T	382.2	286.65
670389	975	3656180						INSERTION TUN	1956.96	1467.72
670390	975	4420480						LAPAROSCOPY	3632.51	2724.38
670391	975	44205						LAPAROSCOPY	3048.41	2286.31
670392	975	4420580						LAPAROSCOPY	3048.41	2286.31
670393	975	47564						LAP CHOLECYS	2471.93	1853.95
670394	975	37617						LIGATION MAJC	3095.68	2321.76
670395	975	32555						PLACEMENT IN	571.23	428.42
670396	975	31575						LARYNGOSCOF	196.84	147.63
670397	975	36578						PARTIAL REPLA	505.95	379.46
670398	975	43270						UPPER GASTRO	623.23	467.42
670399	975	12042						LAYER CLOS W	460.76	345.57
670400	975	43227						ENDOSCOPY W	493.37	370.03
670401	975	16020						DRESSING/DEB	90.77	68.08
670402	981	99285						COMPREHENS	997.38	748.04
670403	975	43280						LAPROSCOPIC	2545.8	1909.35
670404	975	43753						GASTRIC INTUE	48.92	36.69
670405	975	44207						COLECTOMY PA	3021.19	2265.89
670406	975	44145						COLECTOMY W	2736.46	2052.35
670407	975	38115						REPAIR RUPTU	2091.92	1568.94
670408	975	3811580						REPAIR RUPTU	2091.92	1568.94
670409	975	36582						COMPLETE REF	513.87	385.4
670410	975	11005						DEBRIDEMENT	1280.12	960.09
670411	975	12041						LAYER CLOS W	391.3	293.48
670412	975	43245						ENDOSCOPY W	450.2	337.65
670413	975	45382						COLONOSCOPY	552.57	414.43
670414	975	64420						SOMATIC NERV	115.99	86.99
670415	975	43251						REMOVAL TUM	516.55	387.41
670416	975	46020						INCISION PLAC	395.43	296.57
670417	982	99225						OBSERVATION	227.48	170.61
670418	982	99226						OBSERVATION	340.07	255.05
670419	975	11043						DEBRIDEMENT	363.02	272.27
670420	975	15101						SPLIT GRAFT TI	284.61	213.46
670421	981	99281						MINIMAL EXAM	73.38	55.04
670422	981	99282						PROBLEM FOCI	201.8	151.35
670423	981	99283						EXPANDED PRC	411.43	308.57
670424	981	99284						DETAILED EXAM	519.53	389.65
670425	981	16025						TXT MEDIUM BU	185.88	139.41
670426	975	49083						ABDOMINAL PA	186.7	140.03
670427	975	43653						GASTROSTOMY	951.23	713.42
670428	975	44640						CLOSURE INTE	2311.54	1733.66
670429	975	15777						IMPLANTATION	328.26	246.2

670430	975	45386						COLONOSCOPY	445.68	334.26
670431	975	58700						SALPINGECTOM	1300.35	975.26
670432	975	64721						NEUROSPLAST	708.34	531.26
670433	975	21931						EXCISION BACK	778.29	583.72
670434	975	97597						WOUND DEBRID	458.44	343.83
670435	975	20550						INJECTION TEN	96.19	72.14
670436	975	19301						MASTECTOMY I	1071.94	803.96
670437	975	38900						INTEROPERATI	224.58	168.44
670438	975	11462						EXCISION OF S	394.77	296.08
670439	975	11044						DEBRIDEMENT	542.08	406.56
670440	975	43840						GASTRORRHAF	2200.4	1650.3
670441	975	49905						OMENTAL FLAP	569.77	427.33
670442	975	25071						EXCISION TUM	694.3	520.73
670443	975	12002						SIMPLE LACER	545.41	409.06
670444	975	4420280						LAPAROSCOPY	2250.48	1687.86
670445	975	44602						SUTURE REPAI	2281.8	1711.35
670446	975	44202						LAPAROSCOPY	2250.48	1687.86
670447	982	76942						ULTRASONIC G	79	59.25
670448	975	26160						EXCISION LESI	754	565.5
670449	975	45388						LESION REMOV	782.66	587
670450	982	17250						CHEM CAUTER	84.45	63.34
670451	982	15002						SURG PREP/CR	526.53	394.9
670452	982	11301						SHAVE SKIN LE	124.06	93.05
670453	975	27301						INCIS DRAIN DE	1133.94	850.46
670454	975	33025						INCISION OF HE	1860.61	1395.46
670455	975	11640						EXC F/E/E/N/L M	287.39	215.54
670456	975	44180						LAPAROSCOPY	2111.94	1583.96
670457	975	4420780						L COLECTOMY I	4238.48	3178.86
670458	975	4421380						LAP MOBILE SP	439.23	329.42
670459	975	16020						DRESSING/DEB	207.06	155.3
670460	975	44238						LAPAROSCOPY	3828.98	2871.74
670461	975	49329						LAPAROSCOPY	699.34	524.51
670462	975	11771						EXCISION PILOI	986.7	740.03
670463	975	58611						LITATION OR TF	183.88	137.91
670464	975	43270						EGD LESION AE	574.54	430.91
670465	975	47564						LAPRO CHOLEC	2549.18	1911.89
670466	975	44202						LAPAROSCOPY	3192.37	2394.28
670467	975	32554						THORACENTES	214.98	161.24
670468	982	17000						DESTRUCTION	120.13	90.1
670469	982	11602						EXC TXT EXT M	374.4	280.8
670470	982	12032						INTERMED LAC	770.74	578.06
670471	982	11402						EXC BEN LESIC	260.18	195.14
670472	975	44650						CLOSURE ENTE	3349.95	2512.46
670473	975	20102						WOUND EXPLO	585.58	439.19
670474	975	64999						UNLISTED PRO	2133.13	1599.85

670475	975	44899						UNLISTED PRO	1751.66	1313.75
670476	975	21012						EXCISION TUM	768.68	576.51
670477	975	13101						COMPLEX LACE	1199.79	899.84
670478	975	43250						EGD WITH REM	436.62	327.47
670479	975	11400						EXC BEN LESIO	184.65	138.49
670480	975	24075						EXC TUMOR UF	755.51	566.63
670481	975	47001						NEEDLE BIOPS'	241.59	181.19
670482	975	51703						INSERTION IND	199.16	149.37
670483	975	21930						EXCISION TUM	837.55	628.16
670484	975	49650						LAP SURG REP/	985.85	739.39
670485	975	43753						GASTIC INTUBA	51.05	38.29
670486	975	43753						GASTIC INTUBA	51.05	38.29
670487	975	28190						REMOVAL OF F	318.08	238.56
670488	975	64450						DIGITAL NERVE	168.18	126.14
670489	975	44363						SMALL BOWEL I	477.63	358.22
670490	975	44366						SMALL BOWEL I	598.3	448.73
670491	975	97606						NEGATIVE WOL	69.65	52.24
670492	975	11046						DEEP MUSCLE	129.8	97.35
670493	975	20005						EXCISION DRAI	540.7	405.53
670494	975	51798						BLADDER SCAN	43.98	32.99
670495	975	58661						LAPAROSCOPY	1503.84	1127.88
670496	975	44361						SMALL BOWEL I	398.91	299.18
670497	975	64421						NERVE BLOCK	216.34	162.26
670498	975	25028						DRAINAGE OF F	1196.83	897.62
670499	975	31625						BRONCHOSCOI	407.57	305.68
670500	987	99305						SB NURSING FA	217.02	162.77
670501	987	99306						SB NURSING FA	274.47	205.85
670502	987	99307						SB NURSING FA	73.01	54.76
670503	987	99308						SB NURSING FA	113.3	84.98
670504	987	99309						SB NURSING FA	148.88	111.66
670505	987	99310						SB NURSING FA	221.17	165.88
670506	987	99315						SB NURSING FA	119.69	89.77
670507	987	99316						SB NURSING FA	171.98	128.99
670508	975	43248						EGD GUIDE WIF	419.46	314.6
670509	975	36571						INSERT PICVAD	760.33	570.25
670510	975	36580						REPLACEMENT	160.51	120.38
670511	975	25075						EXCISION FORE	727.66	545.75
670512	975	31622						BRONCHOSCOI	383.12	287.34
670513	975	44376						SMALL BOWEL I	704.85	528.64
670514	975	58900						BIOPSY OF OVA	958.08	718.56
670515	975	27634						EXCISION LEG//	1592.66	1194.5
670516	975	30905						EPISTAXIS POS	266.98	200.24
670517	981	12007						SIMPLE LACER/	1141.92	856.44
670518	975	46604						ANOSCOPY ANI	189.47	142.1
670519	975	36566						INSERT TUNNEL	1101.78	826.34

670520	975	23071						EXCISION SHO	1175.18	881.39
670521	975	45334						SIGMOIDOSCOI	356.96	267.72
670522	975	24071						EXCISION ARM	1136.51	852.38
670523	975	43453						DILATE ESOPHA	264.13	198.1
670524	975	20525						REMOVAL FORE	1312.69	984.52
670525	975	22902						EXCISION ABDC	925.83	694.37
670526	975	22903						EXCISION ABDC	1228.8	921.6
670527	975	21552						EXCISION NEC	1252.62	939.47
670528	975	23075						EXCISION SHO	912.2	684.15
670529	975	49521						REREPAIR BLO	2013.68	1510.26
670530	975	21011						EXCISION FACE	720.09	540.07
670531	975	21013						EXCISION FACE	1128.13	846.1
670532	975	49321						LAPAROSCOPY	785.97	589.48
670533	975	11045						DEEP SUBQ TIS	74.37	55.78
670534	975	44139						MOBILIZATION (344.02	258.02
670535	975	45335						SIGMOIDOSCOI	207.04	155.28
670536	975	40810						EXCISION OF M	366.09	274.57
670537	975	31535						LARYNGOSCOF	498.69	374.02
670538	975	32557						THORACENTES	279.77	209.83
670539	975	13102						COMPLEX LAC (180.51	135.38
670540	975	27041						BIOPSY OF SOF	1937.76	1453.32
670541	975	21556						EXCISION NECH	1493.09	1119.82
670542	975	21932						EXCISION BACK	1856.31	1392.23
670543	975	55000						ASPIRATION OF	138.33	103.75
670544	975	10081						I&D PILONIDAL	406.95	305.21
670545	975	11600						EXCISION MALI	335.14	251.36
670546	975	23073						EXCISION SHO	1944.42	1458.32
670547	975	26115						EXCISION HAN	927.75	695.81
670551	982	99211						OFFICE CONSU	92.46	69.35
670552	982	99212						OFFICE CONSU	171.46	128.6
670553	982	99213						OFFICE CONSU	229.57	172.18
670554	982	99244						OFFICE CONSU	325.02	243.77
670555	982	99215						OFFICE CONSU	372.79	279.59
670556	510	99211						CONSULTANT E	26.21	19.66
670557	510	99212						CONSULTANT C	72.05	54.04
670558	510	99213						CONSULTANT C	143.87	107.9
670559	510	99214						CONSULTANT C	222.14	166.61
670560	510	99215						CONSULTANT C	314.91	236.18
670561	975	44345						LARGE BOWEL	1798.53	1348.9
670562	975	49020						INCISION DRAIN	2715.92	2036.94
670563	975	19020						MASTOTOMY W	514.35	385.76
670564	975	38792						INJECTION FOR	72.18	54.14
670565	975	46200						FISSURECTOMY	546.02	409.52
670566	975	46606						ENDOSCOPY D	131.1	98.33
670567	975	12053						REPAIR WOUNE	382.81	287.11

670568	975	21550						BIOPSY SOFT T	389.04	291.78
670569	975	45110						PROTECTOMY (4277.8	3208.35
670570	975	56420						I/D BARTHOLIN'	562.17	421.63
670571	975	20103						EXPLORE WOU	987.63	740.72
670572	975	25248						REMOVE FORE	1153.72	865.29
670573	975	27613						BIOPSY LOWER	462.26	346.7
670574	975	43870						REPAIR STOMA	2011.04	1508.28
670575	975	28192						REMOVAL OF FI	781.58	586.19
670576	975	27323						BIOPSY THIGH :	503.6	377.7
670577	975	58260						VAGINAL HYTE	2337.41	1753.06
670578	975	31623						DX BRONCHOS	389.68	292.26
670579	975	12055						LAYER CLOS W	675.84	506.88
670580	975	25270						REPAIR FOREA	1375.17	1031.38
670581	975	44381						ENDOSCOPY S	246.79	185.09
670582	975	45350						Sgmdsc w/band	283.44	212.58
670583	975	27337						EXCISION THIG	1174.45	880.84
670584	975	11306						SHAVE SKIN LE	144.81	108.61
670585	975	43192						ESOPHAGOSCF	296.07	222.05
670586	975	36563						INSERTION TUN	965.28	723.96
670587	975	43762						RPLC GTUBBE I	100.94	75.71
670588	975	11106						INCAL BX SKIN	160.57	120.43
670589	975	11107						INCAL BX SKIN	85.94	64.46
670590	975	22999						ABDOMEN SUR	2220.4	1665.3
670591	975	21014						EXCISION FACE	1370.66	1028
670592	975	45338						SIGMOIDOSCOI	323.18	242.39
670593	975	15040						HARVEST CULT	330.63	247.97
670594	975	11621						EXC S/N/H/F/G I	425.78	319.34
670595	975	43282						LAPROSCOPIC	4578.83	3434.12
670596	975	11446						EXCISION BENI	749.29	561.97
670597	975	44604						SUTURE LARGE	2689.75	2017.31
670598	975	45398						COLONOSCOPY	609.26	456.95
670599	975	21554						EXCISION NECH	1845.77	1384.33
670600	982	99201						OFFICE VISIT N	169.89	127.42
670601	982	99202						OFFICE VISIT N	301.61	226.21
670602	982	99203						OFFICE VISIT N	446.38	334.79
670603	982	99204						OFFICE VISIT N	658.33	493.75
670604	982	99205						OFFICE VISIT N	828.14	621.11
670605	982	99211						OFFICE VISIT E:	102.59	76.94
670606	982	99212						OFFICE VISIT E:	171.37	128.53
670607	982	99213						OFFICE VISIT E:	314.38	235.79
670608	982	99214						OFFICE VISIT E:	474.29	355.72
670609	982	99215						OFFICE VISIT E:	654.89	491.17
670610	982	99201						OFFICE CONSU	169.89	127.42
670611	982	99202						OFFICE CONSU	301.61	226.21
670612	982	99203						OFFICE CONSU	445.82	334.37

670613	982	99204						OFFICE CONSU	658.33	493.75
670614	982	99245						OFFICE CONSU	828.14	621.11
670615	975	11102						TANGRIFF BX S	105.24	78.93
670616	975	11104						PUNCH BX SIN	128.6	96.45
670617	975	20520						REMOVAL FORE	911.1	683.33
670618	982	99441GT						TELEHEALTH PI	36.4	27.3
670619	982	99442GT						TELEHEALTH PI	57.2	42.9
670620	982	99443GT						TELEHEALTH PI	78	58.5
670621	988	99441GT						TELEHEALTH C	36.4	27.3
670622	988	99442GT						TELEHEALTH C	57.2	42.9
670623	975	43774						LAP MVL GAST	2436.49	1827.37
670625	975	13151						REPAIR COM FC	775.76	581.82
670626	975	41108						BIOPSY FLOOR	202.52	151.89
670627	975	46060						INCISION OF RE	1214.67	911
670628	975	12044						INTERMED LAC	532.17	399.13
670629	975	43202						Esophagoscopy	262.76	197.07
670630	975	11772						Remove pilonida	1448.72	1086.54
670631	975	64425						INJECTION ANE	157.16	117.87
670632	975	43254						EGD ENDO MU	668.3	501.23
690001	982	99201						OFFICE VISIT N	94.94	71.21
690002	982	99202						OFFICE VISIT N	160.3	120.23
690003	982	99203						OFFICE VISIT N	230.21	172.66
690004	982	99204						OFFICE VISIT N	352.16	264.12
690005	982	99205						OFFICE VISIT N	443.24	332.43
690006	982	99211						OFFICE VISIT E	76.38	57.29
690007	982	99212						OFFICE VISIT E	102.29	76.72
690008	982	99213						OFFICE VISIT E	170.62	127.97
690009	982	99214						OFFICE VISIT E	252.16	189.12
690010	982	99215						OFFICE VISIT E	339.98	254.99
690011	987	99221						INITIAL HOSPIT	135.78	101.84
690012	987	99222						INITIAL HOSPIT	230.06	172.55
690013	987	99223						INITIAL HOSPIT	319.47	239.6
690014	987	99231						SUBSEQUENT H	115.94	86.96
690015	987	99232						SUBSEQUENT H	212.64	159.48
690016	987	99233						SUBSEQUENT H	306.57	229.93
690017	987	99238						HOSPITAL DISC	212.97	159.73
690018	987	99239						HOSPITAL DISC	315.28	236.46
690019	988	99201						OFFICE CONSU	94.94	71.21
690020	988	99202						OFFICE CONSU	160.3	120.23
690021	988	99203						OFFICE CONSU	229.65	172.24
690022	988	99244						OFFICE CONSU	352.16	264.12
690023	987	99222						INITIAL INPAT C	297.36	223.02
690024	987	99222						INITIAL INPAT C	402.91	302.18
690025	987	99223						INITIAL INPAT C	596.63	447.47
690026	987	99223						INITIAL INPAT C	596.63	447.47

690027	987	99232						FOLLOW UP INF	212.64	159.48
690028	981	99201						EMERGENCY R	77.79	58.34
690029	981	99242						EMERGENCY R	147.87	110.9
690030	981	99243						EMERGENCY R	225.13	168.85
690031	981	99244						EMERGENCY R	382	286.5
690032	981	99245						EMERGENCY R	496.44	372.33
690033	510	99201						NEW PATIENT L	77.96	58.47
690034	510	99202						NEW PATIENT L	146.98	110.24
690035	510	99203						NEW PATIENT L	224.81	168.61
690036	510	99204						NEW PATIENT L	320.78	240.59
690037	510	99205						NEW PATIENT L	399.53	299.65
690038	510	99211						ESTABLISHED F	27.26	20.45
690039	510	99212						ESTABLISHED F	74.93	56.2
690040	510	99213						ESTABLISHED F	149.62	112.22
690041	510	99214						ESTABLISHED F	231.03	173.27
690042	510	99215						ESTABLISHED F	327.51	245.63
690043	510	99241						CONSULTANT C	77.96	58.47
690044	510	99242						CONSULTANT C	146.98	110.24
690045	510	99243						CONSULTANT C	224.81	168.61
690046	510	99244						CONSULTANT C	348.16	261.12
690047	510	99245						CONSULTANT C	495.79	371.84
690048	987	99233						FOLLOW UP INF	168.54	126.41
690049	982	99217						OBSERVATION I	367.62	275.72
690050	982	99218						INITIAL OBSERV	355.69	266.77
690051	982	99219						INITIAL OBSERV	573.04	429.78
690052	982	99220						INITIAL OBSERV	741.14	555.86
690053	982	99234						OBSERVATION I	711.6	533.7
690054	982	99235						OBSERVATION I	948.58	711.44
690055	982	99236						OBSERVATION I	1174.06	880.55
690056	987	99223						INITIAL INPAT C	566.03	424.52
690057	987	99291						CRITICAL CARE	729.6	547.2
690058	987	99292						CRITICAL CARE	301.07	225.8
690059	982	29445						TOTAL CONTAC	266.67	200
690060	982	29130						FINGER SPLINT	70.82	53.12
690061	982	29075						SHORT ARM CA	153.56	115.17
690062	982	29065						LONG ARM CAS	168.74	126.56
690063	982	29405						SHORT LEG CA	148.7	111.53
690064	982	29425						SHORT LEG WA	143.21	107.41
690065	982	29345						LONG LEG CAS	250.43	187.82
690066	982	29355						LONG LEG WAL	266.74	200.06
690067	982	29365						CYLINDER CAS	217.47	163.1
690068	982	29305						HIP SPICA UNIL	390.95	293.21
690069	982	29325						HIP SPICA BILA	439.67	329.75
690070	982	29450						CLUB FOOT UN	289.27	216.95
690071	982	29435						PTB CAST	211.71	158.78

690072	982	29125						SHORT ARM SP	96.81	72.61
690073	982	29105						LONG ARM SPL	147.06	110.3
690074	982	29515						SHORT LEG SPI	173.67	130.25
690075	975							ASPIRATION GA	173.67	130.25
690076	975	20600						INJECTION FINC	96.76	72.57
690077	975	20605						INJECTION WRI	101.65	76.24
690078	975	20610						INJECTION SHC	123.88	92.91
690079	975	20551						INJ TENDON OF	106.33	79.75
690080	975	20550						INJECTION TEN	206.09	154.57
690081	975	20526						INJECTION CAR	141.11	105.83
690082	988	99205						OFFICE CONSU	443.24	332.43
690090	975	11760						NAILBED REPAI	331.2	248.4
690091	975	23540						ACRMIOCTAVIC	548.66	411.5
690092	975	27220						ACETABULUM	1288.04	966.03
690093	975	27808						BIMALLELOAT A	729.21	546.91
690094	975	28400						CALCANEAL	555.8	416.85
690095	975	25630						CARPAL SINGLE	680.08	510.06
690096	975	23500						CLAVICLE	1720.89	1290.67
690097	975	27780						FIBULA PROXIM	674.07	505.55
690098	975	23620						HUMERUS GRE	620.07	465.05
690099	975	23600						HUMERUS NEC	734.77	551.08
690100	975	24500						HUMERUS SHA	785.68	589.26
690101	975	24576						HUMERUS CON	736.14	552.11
690102	975	24560						HUMERUS EPIC	694.36	520.77
690103	975	27786						LATERAL MULLI	695.95	521.96
690104	975	27760						MEDIAL MALLEC	741.59	556.19
690105	975	26600						METACARPAL S	662.46	496.85
690106	975	28470						METATARSAL SI	468.29	351.22
690107	975	24670						OLECRANON PI	635	476.25
690108	975	27520						PATELLA	714.73	536.05
690109	975	27197						PELVIC RING CI	1168.94	876.71
690110	975	26720						PHALANX P1/P2	443.87	332.9
690111	975	24650						RADIAL HAND C	578.48	433.86
690112	975	25600						RADIUS DISTAL	725.42	544.07
690113	975	25500						RADIUS SHAFT	680.65	510.49
690114	975	25622						SCAPHOID / NA	669.02	501.77
690115	975	23570						SCAPULA	576.06	432.05
690116	975	28430						TALUS	510.41	382.81
690117	975	28450						FRACTURE, MIE	472.15	354.11
690118	975	27530						TIBIA PROXIMAL	695.8	521.85
690119	975	27750						TIBIA SHAFT +/-	771.4	578.55
690120	975	27816						TRIMALLEOLAR	695	521.25
690121	975	25530						ULNA SHAFT	569.97	427.48
690122	975	22310						VERTEBRAL BC	689.58	517.19
690123	975	25650						ULNAR STYLOID	727.63	545.72

690124	975	24530						HUMERUS SUP	834.56	625.92
690125	975	26750						PHALANX P3 HA	443.35	332.51
690126	975	28510						PHALANX P1/P2	291.23	218.42
690127	975	28490						HALLUX P1/P2	303.94	227.96
690128	975	26432						MALLET FINGE	1210.91	908.18
690129	975	21800						RIB FRACTURE	273.49	205.12
690130	975	25560						FOREARM BOTI	599.37	449.53
690131	975	27503						FEMUR DISTAL	1975.64	1481.73
690132	975	27502						FEMUR SHAFT	1923.45	1442.59
690133	975	25565						FOREARM BOTI	1158.27	868.7
690134	975	23605						HUMERUS NEC	1041.74	781.31
690135	975	24505						HUMERUS SHA	1106.97	830.23
690136	975	27788						LATERAL MALL	950.16	712.62
690137	975	27762						MEDIAL MALLE	1081.51	811.13
690138	975	26605						METACARPAL S	711.97	533.98
690139	975	26725						PHALANX P1/P2	743.66	557.75
690140	975	24655						RADIUS HAND	978.2	733.65
690141	975	25605						RADIUS DISTAL	1279.99	959.99
690142	975	25505						RADIUS SHAFT	1125.91	844.43
690143	975	27532						TIBIA PROXIMA	1418.93	1064.2
690144	975	27752						TIBIA SHAFT	1221.82	916.37
690145	975	27818						CLOSED REDUC	1075.28	806.46
690146	975	26755						PHALANX P3 HA	668.09	501.07
690147	975	28495						HALLUX P1/P2	372.22	279.17
690148	975	28515						PHALANX P1/P2	348.62	261.47
690149	975	26700						MCPJ DL W/O A	730.96	548.22
690150	975	26705						MCPJ DL W/ANE	916.42	687.32
690151	975	26770						HAND IPJDL W/	615.23	461.42
690152	975	26775						HAND IPJDL W/	843.71	632.78
690153	975	27560						PATELLA DL W/	852.03	639.02
690154	975	27562						PATELLA DL W/	1172.48	879.36
690155	975	28630						MTPJ DL W/O AI	273.16	204.87
690156	975	28635						MTPJ DL W/ANE	339	254.25
690157	975	28660						TOE IPJ DL W/O	218.94	164.21
690158	975	28665						TOE IPJ DL W/A	330.46	247.85
690159	975	20670						REMOVE IMPLA	764.39	573.29
690160	975	29705						REMOVE ARM/L	117.05	87.79
690161	975	29799						CAST REPAIR	117.05	87.79
690162	975	29740						CAST WEDGING	162.32	121.74
690163	975	29730						CAST WINDOW	112.28	84.21
690164	975	11740						SUBUNGUAL HE	79.52	59.64
690165	975	10060						I&D ABSESS SIN	234.83	176.12
690166	975	10160						PUNCTURE ASF	236.67	177.5
690167	975	17250						CHEM CAUTER	90.47	67.85
690168	975	15851						SUTURE REMO	116.26	87.2

690169	975	15852						DRESSING CHA	117.52	88.14
690170	975	24130						EXCISION RADI	1247.88	935.91
690171	975	20650						INSERTION OF	379.61	284.71
690172	975	29827						OPEN ROTAR C	2668.48	2001.36
690173	975	29826						SUBACROMIAL	444.05	333.04
690174	975	29824						DISTAL CLAVIC	1670.83	1253.12
690175	975	23472						TOTAL SHOULD	3709.58	2782.19
690176	975	23470						SHOULDER HEI	2993.01	2244.76
690177	975	29805						SHOULDER ART	1160.63	870.47
690178	975	15220						SKIN GRAFTS E	1545.73	1159.3
690179	975	15002						SKIN GRAFTS E	566.56	424.92
690180	975	15100						SKIN GRAFTS S	1790.44	1342.83
690181	975	26356						HAND TENDON	2666.46	1999.85
690182	975	25260						WRIST/FOREAR	1590.1	1192.58
690183	975	27535						ORIF TIBIAL SH	2233.26	1674.95
690184	975	24515						ORIF HUMERAL	2161.81	1621.36
690185	975	25505						DISTAL RADIUS	1332.57	999.43
690186	975	20692						MULTIPLANE E	2725.16	2043.87
690187	975	29888						TOTAL KNEE AF	2450.29	1837.72
690188	975	27752						INTRAMEDULLA	1221.82	916.37
690189	975	20696						APPLICATION M	2774.94	2081.21
690190	975	29915						TOTAL HIP ARTI	2576.05	1932.04
690191	975	27125						HIP HEMIARTH	2801.15	2100.86
690192	975	24535						PEDIATRIC SUP	1391.93	1043.95
690193	975	24577						PEDIATRIC CON	1216.88	912.66
690194	975	27380						PATELLA TEND	1459.92	1094.94
690195	975	27424						PARTIAL PATEL	1839	1379.25
690197	975	11752						EXCISION OF N	648.71	486.53
690198	975	11012						DEBRIDEMENT	1061.32	795.99
690199	975	11042						DEBRIDEMENT	171.07	128.3
690200	975	25606						PERCUTANEOU	1628.99	1221.74
690201	975	20690						APPLICATION O	1438.96	1079.22
690202	975	27552						CLOSED TREAT	1537.87	1153.4
690203	975	27792						OPEN TREATME	1620.33	1215.25
690204	975	25515						OPEN TREATME	1644.31	1233.23
690205	975	20694						REMOVAL EXTE	831.66	623.75
690206	975	26615						OPEN TREATME	1403.91	1052.93
690207	975	26615						OPEN TREATME	1403.91	1052.93
690208	975	26952						AMPUTATION W	1578.03	1183.52
690209	975	24685						OPEN TREATME	1606.39	1204.79
690210	975	27340						EXCISION PREF	906.45	679.84
690211	975	27447						TOTAL KNEE AF	3820.53	2865.4
690212	975	28208						REPAIR TENDO	768.84	576.63
690213	975	13132						REPAIR COM LX	562.47	421.85
690214	975	23455						REPAIR WITH L	2482.52	1861.89

690215	975	23101						ARTHROTOMY /	1113.92	835.44
690216	975	23130						ACROMIOPLAS	1493.59	1120.19
690217	975	23120						CLAVICULECTO	1435.88	1076.91
690218	975	29881						ARTHOSCOPY (1355.24	1016.43
690219	975	29874						ARTHOSCOPY (1327.34	995.51
690220	975	11010						DEBRIDEMENT	699.15	524.36
690221	975	26735						OPEN TXT PHAI	1459.28	1094.46
690222	975	27130						ARTHROPLAST	3576.27	2682.2
690223	975	10061						INCISION AND I	422.12	316.59
690224	975	27245						TXT INTERTRO	3061.4	2296.05
690225	975	25607						OPEN TXT DIST	2199.74	1649.81
690226	975	26160						EXC OF LESION	813.85	610.39
690227	975	23410						REPAIR OF RUF	2031.06	1523.3
690228	975	25112						REREMOVE WR	1119.35	839.51
690229	975	64721						NEUROSPLAST	736.67	552.5
690230	975	25111						EXCISION GAN	583.07	437.3
690231	975	26055						INCISION FINGE	894.83	671.12
690232	975	64718						REVISE ULNA N	1718.19	1288.64
690233	975	29828						ARTHROSCOPY	2672.6	2004.45
690234	975	29877						KNEE ARTHROS	1815.34	1361.51
690235	975	29876						KNEE ARTHROS	1845.19	1383.89
690236	975	29880						KNEE ARTHROS	1583.62	1187.72
690237	975	27337						EXCISION THIG	1174.45	880.84
690238	975	29819						SHOULDER ART	1648.08	1236.06
690239	975	27665						REPAIR OF LEG	1161.86	871.4
690240	975	23405						INCISION OF TE	1753.12	1314.84
690241	975	29873						KNEE ARTHROS	1468.84	1101.63
690242	975	24340						REPAIR OF BICI	1722.24	1291.68
690243	975	11403						EXCISION BENI	550.24	412.68
690244	975	12031						LAYER CLOSUR	504	378
690245	975	27422						REVISION OF U	2090.04	1567.53
690246	975	20680						REMOVAL IMPL	1157.77	868.33
690247	975	64708						REVISE ARM/LE	1345.33	1009
690248	975	29085						BODY AND UPP	181.75	136.31
690249	975	23700						FIXATION OF SH	534.64	400.98
690250	975	26121						RELEASE PALM	1628.84	1221.63
690251	975	25000						INCISION OF TE	913.54	685.16
690252	975	24358						REPAIR ELBOW	1423.85	1067.89
690253	975	24359						REPAIR ELBOW	1799.66	1349.75
690254	975	23412						REPAIR ROTAT	2324.9	1743.68
690255	975	25120						REMOVAL OF FI	1352.9	1014.68
690256	975	29822						SHOULDER ART	1552.54	1164.41
690257	975	29823						SHOULDER ART	1627.41	1220.56
690258	975	27257						TREAT HIP DISL	955.49	716.62
690259	975	10121						INCISION & REN	663.56	497.67

690260	975	24075						EXC TUMOR UF	755.51	566.63
690600	982	99201						OFFICE VISIT N	169.89	127.42
690601	982	99202						OFFICE VISIT N	301.61	226.21
690602	982	99203						OFFICE VISIT N	446.38	334.79
690603	982	99204						OFFICE VISIT N	658.33	493.75
690604	982	99205						OFFICE VISIT N	828.14	621.11
690605	982	99211						OFFICE VISIT E	102.59	76.94
690606	982	99212						OFFICE VISIT E	171.37	128.53
690607	982	99213						OFFICE VISIT E	314.38	235.79
690608	982	99214						OFFICE VISIT E	474.29	355.72
690609	982	99215						OFFICE VISIT E	654.89	491.17
690610	988	99201						OFFICE CONSU	169.89	127.42
690611	988	99202						OFFICE CONSU	301.61	226.21
690612	988	99203						OFFICE CONSU	445.82	334.37
690613	988	99244						OFFICE CONSU	658.33	493.75
690614	988	99205						OFFICE CONSU	828.14	621.11
990101	981	99080						WORKERS COM	30	22.5