

Charge
Master

Code	Description	Price	HCPCS Code	Revenue Code
11740	EVACUATION OF SUBUNGUAL HEMATOMA	104.00	11740	450
25500	CLOSED RADIAL FX W/O MANIPULATION	1,213.50	25500	761
25622	FRACTURE TREATMENT CARPAL SCAPHOID	1,300.50	25622	450
26010	DRAINAGE OF FINGER ABSCESS; SIMPLE	678.00	26010	450
26070	EXPLORE/TREAT HAND JOINT	1,650.00	26070	450
26720	FRACTURE TREATMENT PHALANGEAL	767.00	26720	760
26750	FRACTURE TREATMENT PHALANGEAL CLOSED	786.00	26750	450
27560	CLOSED TX PATELLAR DISLOCATION W/O ANESTHESIA	694.50	27560	450
27760	CLOSED TX OF MEDIAL MALLEOLUS RX W/O MAN CLOSED TREATMENT FX DISTAL TIBIA W OR W/O ANESTHESIA, W/O	982.00	27760	450
27824	MANIPULATION	1,020.00	27824	450
28510	FRACTURE TREATMENT PHALANX	666.00	28510	761
29580	STRAPPING UNNA BOOT	136.50	29580	450
32551	TUBE THORACOSTOMY	1,320.75	32551	450
36563	INSERTION OF TUNNELED CENTRAL LINE WITH SUBCUTANEOUS PUMP	3,314.00	36563	450
36589	REMOVAL OF TUNNELED CENTRAL VENOUS CATHETER	630.00	36589	761
43753	GASTRIC INTUBATION	141.75	43753	450
51700	BLADDER IRRIGATION SIMPLE	362.25	51700	450
80175	LAMOTRIGENE	111.40	80175	300
80175	LAMOTRIGENE	111.40	80175	300
88112	CYTOLOGY BODY FLUID	565.00	88112	311
90471	IMMUNIZATION ADMINISTRATION	61.50	90471	450
93922	NON INV STUDY UPPER LOW EXTRE SGL ABI	425.92	93922	921
93922	ABI LIMITED BILATERAL NONINVASIVE	786.00	93922	921
93923	NON INV STUDY UPP LOW XTR COMP ABI	543.80	93923	921
93923	ABI COMPLETE BILATERAL NONINVASIVE	1,288.00	93923	921
94010	SPIROMETRY	133.00	94010	410
94640	NEBULIZER	40.00	94640	410

94640	NEBULIZER	40.00	94640	410
94761	PULSE OX MULT	46.00	94761	410
94761	PULSE OX MULT	46.00	94761	410
96367	IV INFUSION ADD SEQUENTIAL INF OF A NEW DRUG IRRIGATION OF IMPLANTED VENOUS ACCESS DEVICE FOR DRUG	148.00	96367	450
96523	DELIVERY SYSTEMS	133.50	96523	642
97161	PHYSICAL THERAPY EVAL LOW	234.00	97161,GP	424
97161	PHYSICAL THERAPY EVAL LOW	234.00	97161,GP	424
97162	PHYSICAL THERAPY EVAL MODERATE	336.00	97162,GP	424
97162	PHYSICAL THERAPY EVAL MODERATE	336.00	97162,GP	424
97163	PHYSICAL THERAPY EVAL HIGH	486.00	97163,GP	424
97163	PHYSICAL THERAPY EVAL HIGH	486.00	97163,GP	424
97164	PHYSICAL THERAPY RE-EVAL EST PLAN CARE	159.00	97164,GP	420
97164	PHYSICAL THERAPY RE-EVAL EST PLAN CARE	159.00	97164,GP	420
99144	CONSCIOUS SEDATION	381.00	99144	450
99304	NURSING CARE FACILITY INITIAL CARE	223.00	99304	987
99304	NURSING CARE FACILITY INITIAL CARE	223.00	99304	987
99305	NH-SW NEW ADMISSION	302.00	99305	982
99305	NH-SW NEW ADMISSION	302.00	99305	982
99306	NURSING CARE FACILITY INITIAL CARE	365.00	99306	982
99306	NURSING CARE FACILITY INITIAL CARE	365.00	99306	982
99308	NH-SW SUBSEQUENT EXPANDED	189.00	99308	982
99308	NH-SW SUBSEQUENT EXPANDED	189.00	99308	982
99309	NH-SW NEW PROBLEM	252.00	99309	982
99309	NH-SW NEW PROBLEM	252.00	99309	982
99310	NH-SW SUBSEQUENT DETAILED	323.00	99310	982
99310	NH-SW SUBSEQUENT DETAILED	323.00	99310	982
99315	NURSING FACILITY DISCHARGE <30	134.00	99315	987
99315	NURSING FACILITY DISCHARGE <30	134.00	99315	987
99316	NURSING FACILITY DISCHARGE	275.00	99316	982
99316	NURSING FACILITY DISCHARGE	275.00	99316	982

101200	INCISION REMOVAL FOREIGN BODY SUBQ SIMPL	351.00	10120	450
433023	TC99M TETROFOSMIN	100.00	A9502	255
951171	ALLERGY INJECTION MULTIPLE	14.00	95117	761
993077	NH-SW SUBSEQUENT	125.00	99307	982
993077	NH-SW SUBSEQUENT	125.00	99307	982
3010001	ER CRITICAL CARE ADD'L 30	281.80	99290	987
3010001	ER CRITICAL CARE ADD'L 30	281.80	99290	987
3010002	ER CRITICAL CARE ADD'L 30	253.50	99292	960
3010002	ER CRITICAL CARE ADD'L 30	253.50	99292	960
3010003	I/P OBSERVATION DISCHG PH	134.90	99217	982
3010003	I/P OBSERVATION DISCHG PH	134.90	99217	982
3010004	I/P OBSERVATION DETAILED	184.60	99218	982
3010004	I/P OBSERVATION DETAILED	184.60	99218	982
3010005	I/P OBSERVATION COMPREHEN	233.20	99219	982
3010005	I/P OBSERVATION COMPREHEN	233.20	99219	982
3010006	I/P OBSERVATION COMPREHEN	306.60	99220	982
3010006	I/P OBSERVATION COMPREHEN	306.60	99220	982
3010007	I/P ADMIT DETAILED PHYSIC	202.70	99221	982
3010007	I/P ADMIT DETAILED PHYSIC	202.70	99221	982
3010008	I/P COMPREHENSIVE ADMIT P	270.00	99222	987
3010008	I/P COMPREHENSIVE ADMIT P	270.00	99222	987
3010009	I/P ADMIT COMPRHENSIVE PH	343.40	99223	987
3010009	I/P ADMIT COMPRHENSIVE PH	343.40	99223	987
3010010	I/P SUBSEQUENT STABLE PHY	111.10	99231	987
3010010	I/P SUBSEQUENT STABLE PHY	111.10	99231	987
3010011	I/P SUBSEQUENT MILD CHNG	141.20	99232	982
3010011	I/P SUBSEQUENT MILD CHNG	141.20	99232	982
3010012	I/P SUBSEQUENT UNSTABLE P	217.90	99233	982
3010012	I/P SUBSEQUENT UNSTABLE P	217.90	99233	982
3010013	I/P ADMIT/DISCH SAME DAY	290.30	99234	982
3010013	I/P ADMIT/DISCH SAME DAY	290.30	99234	982

3010014	I/P ADMIT/DISCHG SAME DAY	374.40	99235	982
3010014	I/P ADMIT/DISCHG SAME DAY	374.40	99235	982
3010015	I/P ADMIT/DISCHG SAME DAY	443.30	99236	982
3010015	I/P ADMIT/DISCHG SAME DAY	443.30	99236	982
3010016	I/P DICHARGE 30MIN < PHYS	154.10	99238	987
3010016	I/P DICHARGE 30MIN < PHYS	154.10	99238	987
3010017	I/P DISCHARGE >30MIN PHYS	221.30	99239	982
3010017	I/P DISCHARGE >30MIN PHYS	221.30	99239	982
3010018	SUBSEQUENT OBS	212.20	99224	982
3010018	SUBSEQUENT OBS	212.20	99224	982
3070001	ROOM RATE/ WITH OUT TELEM	988.80		120
3070001	ROOM RATE W/O TELEMETRY	1,800.00		120
3070001	ROOM RATE W/O TELEMETRY	1,800.00		120
3070002	ROOM RATE/ WITH TELEMETRY	1,349.30		120
3070002	ROOM RATE W/TELEMETRY	2,160.00		120
3070002	ROOM RATE W/TELEMETRY	2,160.00		120
3360001	SWING BED,HOSPITAL	1,591.30		120
3360001	SWING BED,HOSPITAL	1,591.30		120
3360002	SWING BED,HOSPITAL W/TELE	1,960.10		120
3360002	SWING BED,HOSPITAL W/TELE	1,960.10		120
4070001	VENI PUNCTURE	30.90	36415	300
4070001	VENI PUNCTURE	30.90	36415	300
4070002	BLOOD TRANSFUSION	437.70	36430	391
4070002	BLOOD TRANSFUSION	437.70	36430	391
4070003	BASIC OR RENALYTES	134.40	80048	300
4070003	BASIC OR RENALYTES	134.40	80048	300
4070004	ELECTOLYTES PROFILE	88.10	80051	300
4070004	ELECTOLYTES PROFILE	88.10	80051	300
4070005	CHEM PROFILE CMP	193.10	80053	300
4070005	CHEM PROFILE CMP	193.10	80053	300
4070006	OBSTETRIC PANEL	239.50	80055	301

4070006	OBSTETRIC PANEL	239.50	80055	301
4070007	LIPID PROFILE	165.00	80061	300
4070007	LIPID PROFILE	165.00	80061	300
4070008	RENAL PANEL	158.10	80069	300
4070008	RENAL PANEL	158.10	80069	300
4070009	HEP ACUTE	520.80	80074	300
4070009	HEP ACUTE	520.80	80074	300
4070010	LIVER PROFILE	146.80	80076	300
4070010	LIVER PROFILE	146.80	80076	300
4070011	DRUG SCREEN	190.90	80305	300
4070011	DRUG SCREEN	190.90	80305	300
4070012	DRUG SCREEN SINGLE	58.70	80101	300
4070012	DRUG SCREEN SINGLE	58.70	80101	300
4070013	DRUG CONFIRMATION	181.20	80102	300
4070013	DRUG CONFIRMATION	181.20	80102	300
4070014	AMITRIPTYLIN	251.20	80152	300
4070014	AMITRIPTYLIN	251.20	80152	300
4070015	TEGRETOL	204.50	80156	300
4070015	TEGRETOL	204.50	80156	300
4070016	CYCLOSPORINE	372.10	80158	300
4070016	CYCLOSPORINE	372.10	80158	300
4070017	DIGOXIN	193.10	80162	300
4070017	DIGOXIN	193.10	80162	300
4070018	VALPORIC ACID	193.10	80164	300
4070018	VALPORIC ACID	193.10	80164	300
4070019	GENTAMICIN	309.00	80170	300
4070019	GENTAMICIN	309.00	80170	300
4070020	LITHIUM	115.20	80178	300
4070020	LITHIUM	115.20	80178	300
4070021	NORTRIPTYLINE	285.70	80182	300
4070021	NORTRIPTYLINE	285.70	80182	300

4070022	PHENOBARB	155.20	80184	300
4070022	PHENOBARB	155.20	80184	300
4070023	DILANTIN	193.10	80185	300
4070023	DILANTIN	193.10	80185	300
4070024	PRIMIDONE	138.90	80188	300
4070024	PRIMIDONE	138.90	80188	300
4070025	PROCAINAMIDE W/ MET	249.00	80192	300
4070025	PROCAINAMIDE W/ MET	249.00	80192	300
4070026	QUINIDINE	211.30	80194	300
4070026	QUINIDINE	211.30	80194	300
4070027	SALICYLATES	159.60	80329	300
4070027	SALICYLATES	159.60	80329	300
4070028	THEOPHYLLINE	193.10	80198	300
4070028	THEOPHYLLINE	193.10	80198	300
4070029	TOBRAMYCIN	263.20	80200	300
4070029	TOBRAMYCIN	263.20	80200	300
4070031	VANCOMYCIN	135.00	80202	300
4070031	VANCOMYCIN	135.00	80202	300
4070032	QUANTITATION OF DRUG	286.90	80299	300
4070032	QUANTITATION OF DRUG	286.90	80299	300
4070033	UA	41.70	81000	300
4070033	UA	41.70	81000	300
4070034	UA DIP STICK	34.00	81002	300
4070034	UA DIP STICK	34.00	81002	300
4070035	SP GRAV	29.90	81005	300
4070035	SP GRAV	29.90	81005	300
4070036	MICRO UA	44.00	81003	300
4070036	MICRO UA	44.00	81003	300
4070037	URINE HCG	64.90	81025	300
4070037	URINE HCG	64.90	81025	300
4070038	ACETAMINOPHEN	159.60	80329	300

4070038	ACETAMINOPHEN	159.60	80329	300
4070039	ACETONE QUANTITATIVE	61.50	82010	300
4070039	ACETONE QUANTITATIVE	61.50	82010	300
4070040	ADRENOCORTICOTROPIC	199.30	82024	300
4070040	ADRENOCORTICOTROPIC	199.30	82024	300
4070041	ALB	44.00	82040	300
4070041	ALB	44.00	82040	300
4070042	URIN ALB	115.20	82042	300
4070042	URIN ALB	115.20	82042	300
4070043	URINE, MICROALBUMIN	111.10	82043	300
4070043	URINE, MICROALBUMIN	111.10	82043	300
4070044	ALCOHOL	123.10	80320	300
4070044	ALCOHOL	123.10	80320	300
4070045	ALDOLASE	147.90	82085	300
4070045	ALDOLASE	147.90	82085	300
4070046	ALDOSTERONE	159.00	82088	300
4070046	ALDOSTERONE	159.00	82088	300
4070047	ALPHA-1- ANTITRYPSIN	193.10	82103	300
4070047	ALPHA-1- ANTITRYPSIN	193.10	82103	300
4070048	ALPHA-1- PHENOTYPE	206.10	82104	300
4070048	ALPHA-1- PHENOTYPE	206.10	82104	300
4070049	ALPHA- SERUM	237.20	82105	300
4070049	ALPHA- SERUM	237.20	82105	300
4070050	AMINO ACIDS SINGLE	232.10	82131	300
4070050	AMINO ACIDS SINGLE	232.10	82131	300
4070052	AMINO ACIDS 6 OR MORE	563.70	82139	300
4070052	AMINO ACIDS 6 OR MORE	563.70	82139	300
4070053	AMMONIA	184.60	82140	300
4070053	AMMONIA	184.60	82140	300
4070054	ANDROSTENEDIONE	438.30	82157	300
4070054	ANDROSTENEDIONE	438.30	82157	300

4070055	AMY	76.70	82150	300
4070055	AMY	76.70	82150	300
4070056	ANGIOTENSIN 1-	219.10	82164	300
4070056	ANGIOTENSIN 1-	219.10	82164	300
4070057	MEPHOBARBITAL	102.20	82205	300
4070057	MEPHOBARBITAL	102.20	82205	300
4070058	BETA-2 MICROGLOBULIN	263.20	82232	300
4070058	BETA-2 MICROGLOBULIN	263.20	82232	300
4070059	TBILI	56.40	82247	300
4070059	TBILI	56.40	82247	300
4070060	DBILI	64.40	82248	300
4070060	DBILI	64.40	82248	300
4070061	IMMUNOFLUORESCENT	523.50	88346	300
4070061	IMMUNOFLUORESCENT	523.50	88346	300
4070062	VITAMIN D 25-HYDROXY	193.10	82306	300
4070062	VITAMIN D 25-HYDROXY	193.10	82306	300
4070063	CALCITONIN	265.40	82308	300
4070063	CALCITONIN	265.40	82308	300
4070064	CA	70.00	82310	300
4070064	CA	70.00	82310	300
4070065	IONIZED CALCIUM	97.00	82330	300
4070065	IONIZED CALCIUM	97.00	82330	300
4070066	URINE CALCIUM	93.70	82340	300
4070066	URINE CALCIUM	93.70	82340	300
4070067	CALCULUS QUALITATIVE	94.90	82355	300
4070067	CALCULUS QUALITATIVE	94.90	82355	300
4070068	CO2	49.60	82374	300
4070068	CO2	49.60	82374	300
4070069	CARBON MONOXIDE	138.90	82375	300
4070069	CARBON MONOXIDE	138.90	82375	300
4070070	CHLAMYDIA PROBE	216.80	87491	300

4070070	CHLAMYDIA PROBE	216.80	87491	300
4070071	CAROTENE	181.80	82380	300
4070071	CAROTENE	181.80	82380	300
4070072	CATECHOL TOTAL URINE	190.90	82382	300
4070072	CATECHOL TOTAL URINE	190.90	82382	300
4070073	CERULOPLASMIN	145.60	82390	300
4070073	CERULOPLASMIN	145.60	82390	300
4070074	CL	41.70	82435	300
4070074	CL	41.70	82435	300
4070075	CHLORIDE URINE	65.50	82436	300
4070075	CHLORIDE URINE	65.50	82436	300
4070076	CHOL	56.40	82465	300
4070076	CHOL	56.40	82465	300
4070077	CHOLINESTERASE, SERUM	120.80	82480	300
4070077	CHOLINESTERASE, SERUM	120.80	82480	300
4070078	RBC	146.80	82482	300
4070078	RBC	146.80	82482	300
4070079	CHROMATOGRAPHY	276.10	82486	300
4070079	CHROMATOGRAPHY	276.10	82486	300
4070080	CITRATE	236.10	82507	300
4070080	CITRATE	236.10	82507	300
4070081	COLLAGEN CROSS LINKS	236.10	82523	300
4070081	COLLAGEN CROSS LINKS	236.10	82523	300
4070082	COPPER	181.80	82525	300
4070082	COPPER	181.80	82525	300
4070083	CORTISOL, FREE	214.50	82530	300
4070083	CORTISOL, FREE	214.50	82530	300
4070084	CORTISOL TOTAL	228.10	82533	300
4070084	CORTISOL TOTAL	228.10	82533	300
4070085	CPK	88.10	82550	300
4070085	CPK	88.10	82550	300

4070086	CPK ISOENZYMES	149.60	82552	300
4070086	CPK ISOENZYMES	149.60	82552	300
4070087	CKMB	146.80	82553	300
4070087	CKMB	146.80	82553	300
4070088	CREA	61.00	82565	300
4070088	CREA	61.00	82565	300
4070089	URINE CREA	74.25	82570	300
4070089	URINE CREA	74.25	82570	300
4070090	CREATININE CLEARANCE	125.90	82575	300
4070090	CREATININE CLEARANCE	125.90	82575	300
4070091	CRYOGLOBULIN	155.20	82595	300
4070091	CRYOGLOBULIN	155.20	82595	300
4070092	VIT B 12	85.00	82607	300
4070092	VIT B 12	85.00	82607	300
4070093	CYSTINE- HOMOCYSTINE	123.10	82615	300
4070093	CYSTINE- HOMOCYSTINE	123.10	82615	300
4070094	DHEA	316.30	82626	300
4070094	DHEA	316.30	82626	300
4070095	DHEA SULFATE	274.50	82627	300
4070095	DHEA SULFATE	274.50	82627	300
4070096	DIHYDROXYVITAMIN D, 1,25	193.10	82652	300
4070096	DIHYDROXYVITAMIN D, 1,25	193.10	82652	300
4070097	QUAL FLU A & B	287.00	87502	300
4070097	QUAL FLU A & B	621.00	87502	300
4070097	QUAL FLU A & B	287.00	87502	300
4070098	ERYTHROPOIETIN	217.90	82668	300
4070098	ERYTHROPOIETIN	217.90	82668	300
4070099	ESTRADIOL	274.50	82670	300
4070099	ESTRADIOL	274.50	82670	300
4070100	ESTROGEN	238.30	82672	300
4070100	ESTROGEN	238.30	82672	300

4070101	FAT OR LIPIDS, FECES	115.20	82705	300
4070101	FAT OR LIPIDS, FECES	115.20	82705	300
4070102	FERRITIN	50.00	82728	300
4070102	FERRITIN	50.00	82728	300
4070103	FOLIC ACID	85.00	82746	300
4070103	FOLIC ACID	85.00	82746	300
4070104	RBC FOLATE	192.00	82747	300
4070104	RBC FOLATE	192.00	82747	300
4070105	GAMMAGLOBULIN EACH	181.80	82784	300
4070105	GAMMAGLOBULIN EACH	181.80	82784	300
4070106	IGE LEVEL	181.20	82785	300
4070106	IGE LEVEL	181.20	82785	300
4070107	IMMUNOGLOBULIN	306.60	82787	300
4070107	IMMUNOGLOBULIN	306.60	82787	300
4070108	GASTRIN	202.70	82941	300
4070108	GASTRIN	202.70	82941	300
4070109	GLU	88.10	82947	300
4070109	GLU	88.10	82947	300
4070110	GLUCOSE, BLOOD STRIP	37.70	82948	300
4070110	GLUCOSE, BLOOD STRIP	37.70	82948	300
4070111	POST GLUCOSE DOSE	52.40	82950	300
4070111	POST GLUCOSE DOSE	52.40	82950	300
4070112	GTT 3 SPECIMENS	169.40	82951	300
4070112	GTT 3 SPECIMENS	169.40	82951	300
4070113	TOLERANCE TEST,	45.10	82952	300
4070113	TOLERANCE TEST,	45.10	82952	300
4070114	GGT	64.40	82977	300
4070114	GGT	64.40	82977	300
4070115	FSH	154.00	83001	300
4070115	FSH	154.00	83001	300
4070116	LH	154.00	83002	300

4070116	LH	154.00	83002	300
4070117	GROWTH HORMONE -HGH	174.50	83003	300
4070117	GROWTH HORMONE -HGH	174.50	83003	300
4070118	HAPTOGLOBIN, QUANT	178.90	83010	300
4070118	HAPTOGLOBIN, QUANT	178.90	83010	300
4070119	HEMOGLOBIN	117.40	83020	300
4070119	HEMOGLOBIN	117.40	83020	300
4070120	HGB A1C	35.00	83036	300
4070120	HGB A1C	35.00	83036	300
4070121	HOMOCYSTEINE	193.10	83090	300
4070121	HOMOCYSTEINE	193.10	83090	300
4070122	HVA	173.30	83150	300
4070122	HVA	173.30	83150	300
4070123	HYDROXYCORTIC	173.30	83491	300
4070123	HYDROXYCORTIC	173.30	83491	300
4070124	HYDROXYINDOLACETIC	151.80	83497	300
4070124	HYDROXYINDOLACETIC	151.80	83497	300
4070125	IMMUNOASSAY, MULTIPLE	228.10	83516	300
4070125	IMMUNOASSAY, MULTIPLE	228.10	83516	300
4070127	IMMUNOASSAY NOS	193.10	83520	300
4070127	IMMUNOASSAY NOS	193.10	83520	300
4070128	INSULIN TOTAL	146.80	83525	300
4070128	INSULIN TOTAL	146.80	83525	300
4070129	IRON	76.70	83540	300
4070129	IRON	76.70	83540	300
4070130	IBC	89.47	83550	300
4070130	IBC	89.47	83550	300
4070131	KETOGENIC STEROIDS,	155.20	83582	300
4070131	KETOGENIC STEROIDS,	155.20	83582	300
4070132	KETOSTEROIDS 17-KS	141.20	83586	300
4070132	KETOSTEROIDS 17-KS	141.20	83586	300

4070133	LACTATE (LACTIC ACID)	171.70	83605	300
4070133	LACTATE (LACTIC ACID)	171.70	83605	300
4070134	LDH	64.40	83615	300
4070134	LDH	64.40	83615	300
4070135	LEAD	181.80	83655	300
4070135	LEAD	181.80	83655	300
4070136	LIPASE	64.00	83690	300
4070136	LIPASE	64.00	83690	300
4070137	HDL	72.20	83718	300
4070137	HDL	72.20	83718	300
4070138	MG	93.70	83735	300
4070138	MG	93.70	83735	300
4070139	MERCURY, QUANTITATIVE	207.20	83825	300
4070139	MERCURY, QUANTITATIVE	207.20	83825	300
4070140	METANEPHRINES	344.50	83835	300
4070140	METANEPHRINES	344.50	83835	300
4070141	MYOGLOBIN	146.80	83874	300
4070141	MYOGLOBIN	146.80	83874	300
4070142	BNP NATRURETIC PEPTIDE (PRO BNP)	259.80	83880	300
4070142	BNP NATRURETIC PEPTIDE (PRO BNP)	259.80	83880	300
4070143	MOLECULAR DIAGNOSTICS	82.90	83890	300
4070143	MOLECULAR DIAGNOSTICS	82.90	83890	300
4070144	ISOLATION OR EXTRACTION	88.10	83891	300
4070144	ISOLATION OR EXTRACTION	88.10	83891	300
4070145	ENZYMATIC DIGESTION	88.10	83892	300
4070145	ENZYMATIC DIGESTION	88.10	83892	300
4070147	SEPARATION BY GEL ELEC	108.90	83894	300
4070147	SEPARATION BY GEL ELEC	108.90	83894	300
4070148	NUCLEIC ACID PROBE	123.10	83896	300
4070148	NUCLEIC ACID PROBE	123.10	83896	300
4070149	MIT AMPLIFICATION	240.60	83898	300

4070149	MIT AMPLIFICATION	240.60	83898	300
4070150	AMPLIFICATION	294.80	83901	300
4070150	AMPLIFICATION	294.80	83901	300
4070151	INTERPRET& REPORT	134.40	83912	300
4070151	INTERPRET& REPORT	134.40	83912	300
4070152	OSMOLALITY, BLOOD	112.90	83930	300
4070152	OSMOLALITY, BLOOD	112.90	83930	300
4070153	URINE OSMOLALITY	132.70	83935	300
4070153	URINE OSMOLALITY	132.70	83935	300
4070154	OXALATE	163.80	83945	300
4070154	OXALATE	163.80	83945	300
4070155	PARATHORMONE	484.60	83970	300
4070155	PARATHORMONE	484.60	83970	300
4070156	PROSTATIC	129.30	84066	300
4070156	PROSTATIC	129.30	84066	300
4070157	ALK	47.40	84075	300
4070157	ALK	47.40	84075	300
4070158	PHOS	64.40	84100	300
4070158	PHOS	64.40	84100	300
4070159	PORPHOBILINOGEN, QUANT	98.30	84110	300
4070159	PORPHOBILINOGEN, QUANT	98.30	84110	300
4070160	PORPHYRINS, QUANT	193.10	84120	300
4070160	PORPHYRINS, QUANT	193.10	84120	300
4070161	K	56.40	84132	300
4070161	K	56.40	84132	300
4070162	POTASSIUM, URINE	53.00	84133	300
4070162	POTASSIUM, URINE	53.00	84133	300
4070163	PREALBUMIN	169.40	84134	300
4070163	PREALBUMIN	169.40	84134	300
4070164	PROGESTERONE	148.00	84144	300
4070164	PROGESTERONE	148.00	84144	300

4070165	PROLACTIN	175.00	84146	300
4070165	PROLACTIN	175.00	84146	300
4070166	PSA	93.00	84153	300
4070166	PSA	93.00	84153	300
4070167	PSA FREE	204.50	84154	300
4070167	PSA FREE	204.50	84154	300
4070168	TP	70.00	84155	300
4070168	TP	70.00	84155	300
4070169	URINE PROTEIN	70.50	84156	300
4070169	URINE PROTEIN	70.50	84156	300
4070170	PROTEIN ELCTROPHOR	134.40	84165	300
4070170	PROTEIN ELCTROPHOR	134.40	84165	300
4070171	PYRUVATE	104.40	84210	300
4070171	PYRUVATE	104.40	84210	300
4070172	QUININE	111.10	84228	300
4070172	QUININE	111.10	84228	300
4070173	RENIN	296.40	84244	300
4070173	RENIN	296.40	84244	300
4070174	NA	45.10	84295	300
4070174	NA	45.10	84295	300
4070175	URINE SODIUM	64.40	84300	300
4070175	URINE SODIUM	64.40	84300	300
4070176	TESTOSTERONE FREE	263.20	84402	300
4070176	TESTOSTERONE FREE	263.20	84402	300
4070177	TESTOSTERONE	197.00	84403	300
4070177	TESTOSTERONE	197.00	84403	300
4070178	THYROGLOBULIN	168.30	84432	300
4070178	THYROGLOBULIN	168.30	84432	300
4070179	T4	93.70	84436	300
4070179	T4	93.70	84436	300
4070180	T4 FREE	90.00	84439	300

4070180	T4 FREE	90.00	84439	300
4070181	TSH	90.00	84443	300
4070181	TSH	90.00	84443	300
4070182	THYROID STIMULATING IMM	322.40	84445	300
4070182	THYROID STIMULATING IMM	322.40	84445	300
4070183	AST	61.00	84450	300
4070183	AST	61.00	84450	300
4070184	ALT	61.00	84460	300
4070184	ALT	61.00	84460	300
4070185	TRANSFERIN, IRON BINDING	181.80	84466	300
4070185	TRANSFERIN, IRON BINDING	181.80	84466	300
4070186	TRIG	49.60	84478	300
4070186	TRIG	49.60	84478	300
4070187	T3 UPTAKE	93.70	84479	300
4070187	T3 UPTAKE	93.70	84479	300
4070188	T3	181.80	84480	300
4070188	T3	181.80	84480	300
4070189	FREE T3	125.00	84481	300
4070189	FREE T3	125.00	84481	300
4070190	TROPONIN	146.80	84484	300
4070190	TROPONIN	146.80	84484	300
4070192	BUN	53.00	84520	300
4070192	BUN	53.00	84520	300
4070194	URIC ACID	61.00	84550	300
4070194	URIC ACID	61.00	84550	300
4070195	URINE URIC ACID	52.40	84560	300
4070195	URINE URIC ACID	52.40	84560	300
4070196	VMA URINE	183.40	84585	300
4070196	VMA URINE	183.40	84585	300
4070197	ANTIDIURETIC HORMONE	375.50	84588	300
4070197	ANTIDIURETIC HORMONE	375.50	84588	300

4070198	VITAMIN A SERUM	159.80	84590	300
4070198	VITAMIN A SERUM	159.80	84590	300
4070199	C-PEPTIDE	214.50	84681	300
4070199	C-PEPTIDE	214.50	84681	300
4070200	QUANT HCG	151.80	84702	300
4070200	QUANT HCG	151.80	84702	300
4070201	SERUM HCG (QUAL)	70.00	84703	300
4070201	SERUM HCG (QUAL)	70.00	84703	300
4070202	BLEEDING TIME	55.80	85002	300
4070202	BLEEDING TIME	55.80	85002	300
4070203	MANUAL DIFF	53.00	85007	300
4070203	MANUAL DIFF	53.00	85007	300
4070204	SPUN HCT	28.70	85013	300
4070204	SPUN HCT	28.70	85013	300
4070205	HCT	35.00	85014	300
4070205	HCT	35.00	85014	300
4070206	HGB	41.70	85018	300
4070206	HGB	41.70	85018	300
4070207	CBC W/ AUTO DIFF	88.10	85025	300
4070207	CBC W/ AUTO DIFF	88.10	85025	300
4070208	CBC - NO DIFF	70.00	85027	300
4070208	CBC - NO DIFF	70.00	85027	300
4070209	RETIC	56.40	85044	300
4070209	RETIC	56.40	85044	300
4070210	WBC	36.60	85048	300
4070210	WBC	36.60	85048	300
4070211	PLT	47.40	85049	300
4070211	PLT	47.40	85049	300
4070212	CLOTTING FACTOR II	141.20	85210	300
4070212	CLOTTING FACTOR II	141.20	85210	300
4070213	FACTOR VIII AHG ONE	274.50	85240	300

4070213	FACTOR VIII AHG ONE	274.50	85240	300
4070214	FACTOR VIII VW FACTOR	263.20	85245	300
4070214	FACTOR VIII VW FACTOR	263.20	85245	300
4070215	FACTOR VIII VW FACTOR (VON WILLEBRAND)	263.20	85246	300
4070215	FACTOR VIII VW FACTOR (VON WILLEBRAND)	263.20	85246	300
4070216	CLOTTING INHIBITORS	204.50	85300	300
4070216	CLOTTING INHIBITORS	204.50	85300	300
4070217	ANTITHROMBIN III, ANTIGEN	181.80	85301	300
4070217	ANTITHROMBIN III, ANTIGEN	181.80	85301	300
4070218	PROTEIN C, ANTIGEN	199.30	85302	300
4070218	PROTEIN C, ANTIGEN	199.30	85302	300
4070219	PROTEIN C ACTIVITY	228.10	85303	300
4070219	PROTEIN C ACTIVITY	228.10	85303	300
4070220	PROTEIN S, TOTAL	202.70	85305	300
4070220	PROTEIN S, TOTAL	202.70	85305	300
4070221	FACTOR INHIBITOR TEST	136.70	85335	300
4070221	FACTOR INHIBITOR TEST	136.70	85335	300
4070222	D-DIMER, QUANTITATIVE	134.40	85379	300
4070222	D-DIMER, QUANTITATIVE	134.40	85379	300
4070223	FIBRINOGEN ACTIVITY	93.70	85384	300
4070223	FIBRINOGEN ACTIVITY	93.70	85384	300
4070224	PT	64.40	85610	300
4070224	PT	64.40	85610	300
4070225	RUSSELL VIPER VENOM	108.90	85613	300
4070225	RUSSELL VIPER VENOM	108.90	85613	300
4070226	ESR	61.00	85651	300
4070226	ESR	61.00	85651	300
4070227	SICKLING OF RBC	72.20	85660	300
4070227	SICKLING OF RBC	72.20	85660	300
4070228	THROMBIN TIME; PLASMA	64.40	85670	300
4070228	THROMBIN TIME; PLASMA	64.40	85670	300

4070229	PTT	88.10	85730	300
4070229	PTT	88.10	85730	300
4070230	PTT;SUBSTITUTIO (PTT-LA)	76.10	85732	300
4070230	PTT;SUBSTITUTIO (PTT-LA)	76.10	85732	300
4070231	ANTIBODY ID PLATELET	161.50	86023	300
4070231	ANTIBODY ID PLATELET	161.50	86023	300
4070232	ANTINUCLEAR ANTIBODIES	163.80	86038	300
4070232	ANTINUCLEAR ANTIBODIES	163.80	86038	300
4070233	ASO	82.90	86060	300
4070233	ASO	82.90	86060	300
4070234	C REACTIVE SCREEN	70.00	86140	300
4070234	C REACTIVE SCREEN	70.00	86140	300
4070235	HIGH SENS CRP	134.40	86141	300
4070235	HIGH SENS CRP	134.40	86141	300
4070236	CARDIOLIPIN PHOSPHOLIPID	274.50	86147	300
4070236	CARDIOLIPIN PHOSPHOLIPID	274.50	86147	300
4070237	ANTI-PHOSPHATIDYLSERINE	204.50	86148	300
4070237	ANTI-PHOSPHATIDYLSERINE	204.50	86148	300
4070238	COLD AGGLUTININ, TITER	96.00	86157	300
4070238	COLD AGGLUTININ, TITER	96.00	86157	300
4070239	COMPLEMENT ANTIGEN	151.80	86160	300
4070239	COMPLEMENT ANTIGEN	151.80	86160	300
4070240	COMPLEMENT FUNCTIONAL	114.00	86161	300
4070240	COMPLEMENT FUNCTIONAL	114.00	86161	300
4070241	TOTAL HEMOLYTIC CH50	246.80	86162	300
4070241	TOTAL HEMOLYTIC CH50	246.80	86162	300
4070242	DEOXYRIBONUCLEIC ACID	136.70	86225	300
4070242	DEOXYRIBONUCLEIC ACID	136.70	86225	300
4070243	EXTRACTABLE NUCLEAR	85.00	86235	300
4070243	EXTRACTABLE NUCLEAR	85.00	86235	300
4070244	ENDOMYSIAL AB	181.80	86255	300

4070244	ENDOMYSIAL AB	181.80	86255	300
4070245	FLUORESCENT TITER,	145.60	86256	300
4070245	FLUORESCENT TITER,	145.60	86256	300
4070246	CA 15-3	274.50	86300	300
4070246	CA 15-3	274.50	86300	300
4070247	CA 19-9	228.10	86301	300
4070247	CA 19-9	228.10	86301	300
4070249	CA 125	274.50	86304	300
4070249	CA 125	274.50	86304	300
4070250	MONO	64.40	86308	300
4070250	MONO	64.40	86308	300
4070251	CA 27.29	228.10	86300	300
4070251	CA 27.29	228.10	86300	300
4070252	IMMUNOASAY INFECTIOUS	136.70	86317	300
4070252	IMMUNOASAY INFECTIOUS	136.70	86317	300
4070253	ANCA	122.00	86318	300
4070253	ANCA	122.00	86318	300
4070254	IMMUNOELECTROPHORESIS	190.90	84166	300
4070254	IMMUNOELECTROPHORESIS	190.90	84166	300
4070255	THY PEROPIDOSE AB	147.90	86376	300
4070255	THY PEROPIDOSE AB	147.90	86376	300
4070256	INTRINSIC FACTOR ANTIBOD	194.30	86340	300
4070256	INTRINSIC FACTOR ANTIBOD	194.30	86340	300
4070257	MICROSOMAL ANTIBODY	163.80	86376	300
4070257	MICROSOMAL ANTIBODY	163.80	86376	300
4070258	RA FACTOR	111.80	86431	300
4070258	RA FACTOR	111.80	86431	300
4070259	RPR	61.00	86592	300
4070259	RPR	61.00	86592	300
4070260	ASPIRGILLUS	144.50	86606	300
4070260	ASPIRGILLUS	144.50	86606	300

4070261	BLASTOMYCES	125.90	86612	300
4070261	BLASTOMYCES	125.90	86612	300
4070262	BORDETELLA	129.30	86615	300
4070262	BORDETELLA	129.30	86615	300
4070263	LYME DISEASE	215.70	86618	300
4070263	LYME DISEASE	215.70	86618	300
4070264	BRUCELLA	111.10	86622	300
4070264	BRUCELLA	111.10	86622	300
4070266	CHLAMYDIA IGG	140.10	86631	300
4070266	CHLAMYDIA IGG	140.10	86631	300
4070267	CHLAMYDIA IGM	154.10	86632	300
4070267	CHLAMYDIA IGM	154.10	86632	300
4070268	COCCIDIOIDES	149.60	86635	300
4070268	COCCIDIOIDES	149.60	86635	300
4070269	CYCLOSPORINE	158.60	86644	300
4070269	CYCLOSPORINE	158.60	86644	300
4070270	ENTEROVIRUS EG COXSACKIE,	133.80	86658	300
4070270	ENTEROVIRUS EG COXSACKIE,	133.80	86658	300
4070271	EPSTEIN-BARR EB VIRUS,	181.80	86663	300
4070271	EPSTEIN-BARR EB VIRUS,	181.80	86663	300
4070272	EPSTEIN-BARR EB VIRUS,	193.10	86664	300
4070272	EPSTEIN-BARR EB VIRUS,	193.10	86664	300
4070273	EPSTEIN-BARR EB VIRUS,	216.80	86665	300
4070273	EPSTEIN-BARR EB VIRUS,	216.80	86665	300
4070274	GIARDIA LAMBLIA	163.80	86674	300
4070274	GIARDIA LAMBLIA	163.80	86674	300
4070275	H PYLORI SERUM	25.00	86677	300
4070275	H PYLORI SERUM	25.00	86677	300
4070275	H PYLORI SERUM	25.00	86677	300
4070276	HTLV I	132.70	86687	300
4070276	HTLV I	132.70	86687	300

4070277	HTLV II	129.30	86688	300
4070277	HTLV II	129.30	86688	300
4070278	HERPES SIMPLEX	168.30	86694	300
4070278	HERPES SIMPLEX	168.30	86694	300
4070279	HERPES IGG	169.40	86695	300
4070279	HERPES IGG	169.40	86695	300
4070280	HERPES SIMPLEX TYPE 2	207.20	86696	300
4070280	HERPES SIMPLEX TYPE 2	207.20	86696	300
4070281	HISTOPLASMA	137.80	86698	300
4070281	HISTOPLASMA	137.80	86698	300
4070282	HIV	158.10	86701	300
4070282	HIV	158.10	86701	300
4070283	HEP B CORE AB	127.00	86704	300
4070283	HEP B CORE AB	127.00	86704	300
4070284	HEP B IGM ANTIBODY	117.40	86705	300
4070284	HEP B IGM ANTIBODY	117.40	86705	300
4070285	HEP B S AB	123.10	86706	300
4070285	HEP B S AB	123.10	86706	300
4070286	HEPATITIS BE ANTIBODY	112.90	86707	300
4070286	HEPATITIS BE ANTIBODY	112.90	86707	300
4070287	HEP A AB	127.00	86708	300
4070287	HEP A AB	127.00	86708	300
4070288	HEPATITIS A IGM ANTIBODY	115.20	86709	300
4070288	HEPATITIS A IGM ANTIBODY	115.20	86709	300
4070289	INFLUENZA VIRUS	134.40	86710	300
4070289	INFLUENZA VIRUS	134.40	86710	300
4070290	LEGIONELLA	145.60	86713	300
4070290	LEGIONELLA	145.60	86713	300
4070291	MUMPS	134.40	86735	300
4070291	MUMPS	134.40	86735	300
4070292	MYCOPLASMA	134.90	86738	300

4070292	MYCOPLASMA	134.90	86738	300
4070293	RUBELLA SCREEN	146.80	86762	300
4070293	RUBELLA SCREEN	146.80	86762	300
4070294	RUBEOLA	134.40	86765	300
4070294	RUBEOLA	134.40	86765	300
4070295	TOXOPLASMA	140.10	86777	300
4070295	TOXOPLASMA	140.10	86777	300
4070296	TOXOPLASMA IGM	154.10	86778	300
4070296	TOXOPLASMA IGM	154.10	86778	300
4070297	FTA-ABS CONFIRM	120.80	86781	300
4070297	FTA-ABS CONFIRM	120.80	86781	300
4070298	VARICELLA-ZOSTER	134.40	86787	300
4070298	VARICELLA-ZOSTER	134.40	86787	300
4070299	VIRUS NOS	129.30	86790	300
4070299	VIRUS NOS	129.30	86790	300
4070300	THYROGLOBULIN ANTIBODY	181.80	86800	300
4070300	THYROGLOBULIN ANTIBODY	181.80	86800	300
4070301	HEP C AB	145.60	86803	300
4070301	HEP C AB	145.60	86803	300
4070302	HEPATITIS C CONFIRM TEST	155.20	86804	300
4070302	HEPATITIS C CONFIRM TEST	155.20	86804	300
4070303	HLA TYPING A B OR C	241.70	86812	300
4070303	HLA TYPING A B OR C	241.70	86812	300
4070304	ANTIBODY SCREEN RBC	88.10	86850	300
4070304	ANTIBODY SCREEN RBC	88.10	86850	300
4070305	ANTI HUMAN GLOBULIN TEST (DAT)	74.50	86880	300
4070305	ANTI HUMAN GLOBULIN TEST (DAT)	74.50	86880	300
4070307	BLOOD TYPING ABO	104.00	86900	300
4070307	BLOOD TYPING ABO	104.00	86900	300
4070308	RH (D)	104.00	86901	300
4070308	RH (D)	104.00	86901	300

4070310	BLOOD CULTURE	169.40	87040	300
4070310	BLOOD CULTURE	169.40	87040	300
4070311	STOOL CULTURE	275.00	87045	300
4070311	STOOL CULTURE	275.00	87045	300
4070312	ROUTINE CULTURE	158.10	87070	300
4070312	ROUTINE CULTURE	158.10	87070	300
4070313	ANAER CULTER	93.70	87075	300
4070313	ANAER CULTER	93.70	87075	300
4070314	ORGANISIM ID	80.60	87077	300
4070314	ORGANISIM ID	80.60	87077	300
4070315	STREP SCREEN CULTURE	70.00	87081	300
4070315	STREP SCREEN CULTURE	70.00	87081	300
4070316	CULTURE BACTERIAL URINE	85.20	87086	300
4070316	CULTURE BACTERIAL URINE	85.20	87086	300
4070317	URINE (PRESUMPTIVE ID)	88.10	87088	300
4070317	URINE (PRESUMPTIVE ID)	88.10	87088	300
4070318	CULTURE FUNGI OTHER	85.20	87102	300
4070318	CULTURE FUNGI OTHER	85.20	87102	300
4070319	CULTURE TUBERCLE	99.40	87116	300
4070319	CULTURE TUBERCLE	99.40	87116	300
4070321	O & P	134.40	87177	300
4070321	O & P	134.40	87177	300
4070322	SUSCEPTIBILITY STUDIES	65.50	87181	300
4070322	SUSCEPTIBILITY STUDIES	65.50	87181	300
4070323	SUSCEPTIBILITY	85.20	87186	300
4070323	SUSCEPTIBILITY	85.20	87186	300
4070324	MYCOBACTERIA PROPOR (TB)	111.10	87190	300
4070324	MYCOBACTERIA PROPOR (TB)	111.10	87190	300
4070325	GRAM STAIN	64.40	87205	300
4070325	GRAM STAIN	64.40	87205	300
4070326	SMEAR FLUORESCENT	88.10	87206	300

4070326	SMEAR FLUORESCENT	88.10	87206	300
4070327	SMEAR FOR WBC	99.40	87207	300
4070327	SMEAR FOR WBC	99.40	87207	300
4070328	WET PREP	45.10	87210	300
4070328	WET PREP	45.10	87210	300
4070329	TOXIN OR ANTITOXIN ASSAY	210.10	87230	300
4070329	TOXIN OR ANTITOXIN ASSAY	210.10	87230	300
4070330	VIRUS ISOLATION	173.30	87250	300
4070330	VIRUS ISOLATION	173.30	87250	300
4070331	HERPES CULTURE	274.50	87252	300
4070331	HERPES CULTURE	274.50	87252	300
4070332	VIRUS ISOLATION CENTRIF	111.10	87254	300
4070332	VIRUS ISOLATION CENTRIF	111.10	87254	300
4070333	B. PERTUSSIS DNA PROBE	108.90	87265	300
4070333	B. PERTUSSIS DNA PROBE	108.90	87265	300
4070334	CMV	103.30	87270	300
4070334	CMV	103.30	87270	300
4070335	HERPES SIMPLEX VIRUS	108.90	87274	300
4070335	HERPES SIMPLEX VIRUS	108.90	87274	300
4070336	RSV	234.00	87634	300
4070336	RSV	621.00	87634	300
4070336	RSV	234.00	87634	300
4070337	ENTAMOEBA HISTOLYTICA	97.10	87337	300
4070337	ENTAMOEBA HISTOLYTICA	97.10	87337	300
4070338	HEP BS AG	111.10	87340	300
4070338	HEP BS AG	111.10	87340	300
4070339	HBEAG	110.00	87350	300
4070339	HBEAG	110.00	87350	300
4070340	RESPIRATORY SYNCYTIAL	114.00	87420	300
4070340	RESPIRATORY SYNCYTIAL	114.00	87420	300
4070342	HEPATITIS BV DNA	335.50	87516	300

4070342	HEPATITIS BV DNA	335.50	87516	300
4070343	HEPATITIS C QUANTIFICATIO	789.00	87522	300
4070343	HEPATITIS C QUANTIFICATIO	789.00	87522	300
4070344	GC PROBE	193.10	87590	300
4070344	GC PROBE	193.10	87590	300
4070345	HPV	140.00	87624	300
4070345	HPV	140.00	87624	300
4070347	C DIFF	115.20	87803	300
4070347	C DIFF	115.20	87803	300
4070348	RAPID STREP	40.00	87651	300
4070348	RAPID STREP	117.00	87651	300
4070348	RAPID STREP	176.00	87651	300
4070348	RAPID STREP	117.00	87651	300
4070349	URINE CYTOLOGY	228.10	88104	300
4070349	URINE CYTOLOGY	228.10	88104	300
4070350	CYTOPATHOLOGY CONCENT	233.20	88108	300
4070350	CYTOPATHOLOGY CONCENT	233.20	88108	300
4070355	PAP	97.10	88141	311
4070355	PAP	97.10	88141	311
4070356	CHROMOSOME FRAGILE X	1,130.20	88248	300
4070356	CHROMOSOME FRAGILE X	1,130.20	88248	300
4070357	BIOPSY	239.50	88304	310
4070357	BIOPSY	239.50	88304	310
4070359	SPECIAL STAINS	217.90	88312	310
4070359	SPECIAL STAINS	217.90	88312	310
4070361	HEMOCCULT	56.40	82272	300
4070361	HEMOCCULT	56.40	82272	300
4070362	CELL COUNT MISC BODY	70.00	89050	300
4070362	CELL COUNT MISC BODY	70.00	89050	300
4070363	CELL CT. W/DIFF	84.00	89051	300
4070363	CELL CT. W/DIFF	84.00	89051	300

4070364	CRYSTAL ID BY COMP	102.20	89060	300
4070364	CRYSTAL ID BY COMP	102.20	89060	300
4070365	SMEAR FOR WBC	45.10	89190	300
4070365	SMEAR FOR WBC	45.10	89190	300
4070366	HAND & CONVEY	50.00	99001	300
4070366	HAND & CONVEY	50.00	99001	300
4070367	THERAPUETIC PHLEB	105.10	99195	300
4070367	THERAPUETIC PHLEB	105.10	99195	300
4070368	SENSITIVITY	93.70	87186	300
4070368	SENSITIVITY	93.70	87186	300
4070369	KOH, SKIN, NAIL	48.50	87220	300
4070369	KOH, SKIN, NAIL	48.50	87220	300
4070370	GGT	47.40	82977	300
4070370	GGT	47.40	82977	300
4070371	PARATHYROID HORMONE	263.20	83970	300
4070371	PARATHYROID HORMONE	263.20	83970	300
4070372	CAPILLARY PUNCTURE	33.30	36416	300
4070372	CAPILLARY PUNCTURE	33.30	36416	300
4070373	GLUCOSE, BODY FLUID	48.50	82945	300
4070373	GLUCOSE, BODY FLUID	48.50	82945	300
4070374	GIARDIA ANTIGEN	102.20	87329	300
4070374	GIARDIA ANTIGEN	102.20	87329	300
4070375	CEA	134.40	82378	300
4070375	CEA	134.40	82378	300
4070376	DHEA	221.30	82626	300
4070376	DHEA	221.30	82626	300
4070377	CALCULAS ANALYSIS	111.10	82370	300
4070377	CALCULAS ANALYSIS	111.10	82370	300
4070379	PROTEIN BODY FLUID	44.00	84157	300
4070379	PROTEIN BODY FLUID	44.00	84157	300
4070380	ENCEPHALITIS ANTIBODY	104.40	86651	300

4070380	ENCEPHALITIS ANTIBODY	104.40	86651	300
4070381	ENCEPHALITIS ANTIBODY	104.40	86652	300
4070381	ENCEPHALITIS ANTIBODY	104.40	86652	300
4070382	ENCEPHALITIS ANTIBODY	104.40	86653	300
4070382	ENCEPHALITIS ANTIBODY	104.40	86653	300
4070383	ENCEPHALITIS ANTIBODY	104.40	86654	300
4070383	ENCEPHALITIS ANTIBODY	104.40	86654	300
4070384	BB CROSSMATCH IMMED SPIN	98.90	86920	300
4070384	BB CROSSMATCH IMMED SPIN	98.90	86920	300
4070385	CCP	134.40	86200	300
4070385	CCP	134.40	86200	300
4070386	THYROID BINDING INHIBITOR	245.10	84235	305
4070386	THYROID BINDING INHIBITOR	245.10	84235	305
4070387	ASCA PROFILE	281.80	86671	300
4070387	ASCA PROFILE	281.80	86671	300
4070388	CYTOMEGALOVIRUS IGM	123.10	86645	300
4070388	CYTOMEGALOVIRUS IGM	123.10	86645	300
4070389	ALLERGEN SPECIFIC IGE	57.90	86003	302
4070389	ALLERGEN SPECIFIC IGE	57.90	86003	302
4070391	GLUCOSE-6-PHOSPHATE DEHYD	46.20	82960	300
4070391	GLUCOSE-6-PHOSPHATE DEHYD	46.20	82960	300
4070392	AMPLIFICATION, 1ST NUC AC	49.60	83900	300
4070392	AMPLIFICATION, 1ST NUC AC	49.60	83900	300
4070393	MOLECULAR SEPARATION & ID	193.10	83909	300
4070393	MOLECULAR SEPARATION & ID	193.10	83909	300
4070394	MUTATION ID, EACH SEGMENT	111.10	83914	300
4070394	MUTATION ID, EACH SEGMENT	111.10	83914	300
4070395	VIT B, WHOLE BLOOD	263.20	84425	300
4070395	VIT B, WHOLE BLOOD	263.20	84425	300
4070396	PROSTATE SPECIFIC ANTIGEN	146.80	G0103	300
4070396	PROSTATE SPECIFIC ANTIGEN	146.80	G0103	300

4070397	HYDROXYPROGESTERONE	119.70	83498	300
4070397	HYDROXYPROGESTERONE	119.70	83498	300
4070398	LDL CHOLESTEROL	52.40	83721	300
4070398	LDL CHOLESTEROL	52.40	83721	300
4070399	CLOSTRIDIUM DIFFICILE TOX	115.20	87324	300
4070399	CLOSTRIDIUM DIFFICILE TOX	115.20	87324	300
4070400	STOOL CULTURE AD'L PATH	105.10	87046	300
4070400	STOOL CULTURE AD'L PATH	105.10	87046	300
4070401	BB RBC - PREFILTERED	535.60	P9016	305
4070401	BB RBC - PREFILTERED	535.60	P9016	305
4070402	ZINC	56.40	84630	300
4070402	ZINC	56.40	84630	300
4070404	WEST NILE VIRUS	193.10	86788	300
4070404	WEST NILE VIRUS	193.10	86788	300
4070405	TUBERCULOSIS QUANTIFERON	481.20	86480	300
4070405	TUBERCULOSIS QUANTIFERON	481.20	86480	300
4070406	HELICOBACTER PYLORI STOOL	84.70	87338	300
4070406	HELICOBACTER PYLORI STOOL	84.70	87338	300
4070407	HIV 1 & HIV 2, SGLE ESSAY	120.80	86703	300
4070407	HIV 1 & HIV 2, SGLE ESSAY	120.80	86703	300
4070408	HIV-1, QUANITIFICATION	455.30	87536	300
4070408	HIV-1, QUANITIFICATION	455.30	87536	300
4070409	COXIELLA BURNETII (Q FEVE	167.20	86638	300
4070409	COXIELLA BURNETII (Q FEVE	167.20	86638	300
4070410	ARSENIC	268.80	82175	300
4070410	ARSENIC	268.80	82175	300
4070411	CADMIUM	280.20	82300	300
4070411	CADMIUM	280.20	82300	300
4070412	HEAVY METAL, QUANTITATIVE	203.30	83018	300
4070412	HEAVY METAL, QUANTITATIVE	203.30	83018	300
4070413	TACROLIMUS	315.20	80197	300

4070413	TACROLIMUS	315.20	80197	300
4070414	BETA 2 GLYCOPROTEIN	236.10	86146	300
4070414	BETA 2 GLYCOPROTEIN	236.10	86146	300
4070415	TRIIODOTHYRONINE T3 REVER	335.70	84482	300
4070415	TRIIODOTHYRONINE T3 REVER	335.70	84482	300
4070416	ALLERGEN SPEC IGG	181.20	86001	300
4070416	ALLERGEN SPEC IGG	181.20	86001	300
4070417	PLASMINOGEN ACTIVATOR	182.90	85415	300
4070417	PLASMINOGEN ACTIVATOR	182.90	85415	300
4070418	OSMOLALITY, URINE	134.40	83935	301
4070418	OSMOLALITY, URINE	134.40	83935	301
4070419	LIPOPROTEIN, HI RESOLUTIO	250.70	83701	300
4070419	LIPOPROTEIN, HI RESOLUTIO	250.70	83701	300
4070420	FLOW CYTOMETRY 1ST MARKER	383.00	88184	300
4070420	FLOW CYTOMETRY 1ST MARKER	383.00	88184	300
4070421	FLOW CYTOMETRY 2 - 8 MARK	72.90	88187	300
4070421	FLOW CYTOMETRY 2 - 8 MARK	72.90	88187	300
4070422	FLOW CYTOMETRY 9 -15 MARK	72.90	88188	300
4070422	FLOW CYTOMETRY 9 -15 MARK	72.90	88188	300
4070423	SOMATOSTATIN	292.50	84305	300
4070423	SOMATOSTATIN	292.50	84305	300
4070424	ASPERGILLUS	110.60	87305	300
4070424	ASPERGILLUS	110.60	87305	300
4070425	PATHOLOGIST REVIEW	146.80	85060	300
4070425	PATHOLOGIST REVIEW	146.80	85060	300
4070428	PREGNENOLONE	233.80	84140	300
4070428	PREGNENOLONE	233.80	84140	300
4070429	SEROTONIN	484.60	84260	300
4070429	SEROTONIN	484.60	84260	300
4070430	MASS SPECTROMETRY QUANT	175.10	83789	300
4070430	MASS SPECTROMETRY QUANT	175.10	83789	300

4070431	LEUKOCYTE ASSESSMENT	102.80	89055	300
4070431	LEUKOCYTE ASSESSMENT	102.80	89055	300
4070432	HEALTH FAIR PANEL	36.00		300
4070433	HEALTH FAIR MEN PANEL	56.00		300
4070434	HEALTH FAIR PSA	20.00		300
4070435	CHROMOGRIN A	200.80	86316	300
4070435	CHROMOGRIN A	200.80	86316	300
4070436	IMMUNOFIXATION, URINE	275.50	86335	300
4070436	IMMUNOFIXATION, URINE	275.50	86335	300
4070437	NEONATAL BILIRUBIN	56.40	82247	301
4070437	NEONATAL BILIRUBIN	56.40	82247	301
4070438	KAPPA/LAMDA LIGHT CHAINS	148.00	83883	301
4070438	KAPPA/LAMDA LIGHT CHAINS	148.00	83883	301
4070439	ACETYLCHOLINE	222.70	83519	300
4070439	ACETYLCHOLINE	222.70	83519	300
4070440	AMPLIF, SIGNAL, EA NUC AC	49.60	83908	300
4070440	AMPLIF, SIGNAL, EA NUC AC	49.60	83908	300
4070441	VOLTAGE GATED CA CHANNEL	287.80	83519	300
4070441	VOLTAGE GATED CA CHANNEL	287.80	83519	300
4070442	DIHYDROTESTOSTERONE	288.40	82651	300
4070442	DIHYDROTESTOSTERONE	288.40	82651	300
4070443	CULTURE BACTERIA AEROBIC	93.70	87071	300
4070443	CULTURE BACTERIA AEROBIC	93.70	87071	300
4070444	SEX HORMONE (SHBG)	160.70	84270	300
4070444	SEX HORMONE (SHBG)	160.70	84270	300
4070445	PINWORM IDENTIFICATION	43.30	87172	300
4070445	PINWORM IDENTIFICATION	43.30	87172	300
4070446	DRUG SCREEN, QUALIT MULTI	212.20	80305	300
4070446	DRUG SCREEN, QUALIT MULTI	212.20	80305	300
4070447	SMEAR FOR OVA & PARASITES	134.40	87209	300
4070447	SMEAR FOR OVA & PARASITES	134.40	87209	300

4070449	FACTOR V LEIDEN	297.70	81241	300
4070449	FACTOR V LEIDEN	297.70	81241	300
4070450	PROTHROMBIN 11 GENE MUTAT	223.50	81240	300
4070450	PROTHROMBIN 11 GENE MUTAT	223.50	81240	300
4070451	POST VAS SPERM ANALYSIS	63.90	89321	300
4070451	POST VAS SPERM ANALYSIS	63.90	89321	300
4070452	COLLECTION AND HANDLING	26.00	99000	300
4070452	COLLECTION AND HANDLING	26.00	99000	300
4070453	GENERAL HEALTH PANEL	247.20	80050	300
4070453	GENERAL HEALTH PANEL	247.20	80050	300
4070455	NOROVIRUS STOOL	268.75	87449	300
4070455	NOROVIRUS STOOL	268.75	87449	300
4070456	PLASMODIUM (MALARIA)	283.20	86750	300
4070456	PLASMODIUM (MALARIA)	283.20	86750	300
4070457	CALPROTECTIN, FECAL	248.20	83993	300
4070457	CALPROTECTIN, FECAL	248.20	83993	300
4070458	SHIGA TOXIN, STOOL	114.30	87427	300
4070458	SHIGA TOXIN, STOOL	114.30	87427	300
4070459	HEMOSURE IFOB-MEDICARE	56.60	G0328	300
4070459	HEMOSURE IFOB-MEDICARE	56.60	G0328	300
4070460	HEMOSURE IFOB-NONMEDICARE	56.60	82274	300
4070460	HEMOSURE IFOB-NONMEDICARE	56.60	82274	300
4070461	CHLORIDE, OTHER SOURCE	49.40	82438	301
4070461	CHLORIDE, OTHER SOURCE	49.40	82438	301
4070462	SODIUM, OTHER SOURCE	49.40	84302	301
4070462	SODIUM, OTHER SOURCE	49.40	84302	301
4070463	SPECTROPHOTOMETRY, STOOL	71.10	84311	301
4070463	SPECTROPHOTOMETRY, STOOL	71.10	84311	301
4070464	LEVETIRACETAM	96.90	80177	300
4070464	LEVETIRACETAM	96.90	80177	300
4070465	HLA CLASS II TYPING	133.90	81382	300

4070465	HLA CLASS II TYPING	133.90	81382	300
4070466	MTHFR	190.50	81291	300
4070466	MTHFR	190.50	81291	300
4070468	ARTERIAL BLOOD GASES	200.00	82803	300
4070468	ARTERIAL BLOOD GASES	200.00	82803	300
4070469	GDH ANTIGEN	52.00	87449	300
4070469	GDH ANTIGEN	52.00	87449	300
4070470	NICOTINE AND COTININE, PLASMA	125.00	80323	300
4070470	NICOTINE AND COTININE, PLASMA	125.00	80323	300
4070471	H PYLORI (BREATH)	218.48	83013	300
4070471	H PYLORI (BREATH)	218.48	83013	300
4070472	ESTRONE	214.16	82679	300
4070472	ESTRONE	214.16	82679	300
4070473	LORAZEPAM	82.80	80346	300
4070473	LORAZEPAM	82.80	80346	300
4070474	EPSTIEN-BARR DNA QUAT, PCR	341.79	87799	300
4070474	EPSTIEN-BARR DNA QUAT, PCR	341.79	87799	300
4070475	MYCOPLASMA PNEUMONIA, PCR	420.74	87581	300
4070475	MYCOPLASMA PNEUMONIA, PCR	420.74	87581	300
4070476	CHLAMYDIA PNEUMONIAE, PCR	246.60	87486	300
4070476	CHLAMYDIA PNEUMONIAE, PCR	246.60	87486	300
4070477	METHYLMALONIC ACID	247.69	83921	300
4070477	METHYLMALONIC ACID	247.69	83921	300
4070478	THYROTROPIN-BINDING INHIBITORY (TBII)	218.48	83519	300
4070478	THYROTROPIN-BINDING INHIBITORY (TBII)	218.48	83519	300
4070479	INHIBIN A	239.60	86336	300
4070479	INHIBIN A	239.60	86336	300
4070480	INHIBIN B	224.97	82397	300
4070480	INHIBIN B	224.97	82397	300
4070481	PROCALCITONIN	343.09	84145	300
4070481	PROCALCITONIN	343.09	84145	300

4070482	RABIES TITER	107.00	86382	300
4070482	RABIES TITER	107.00	86382	300
4070483	CATECHOLAMINES, FRACTIONATED PLASMA	253.09	82384	300
4070483	CATECHOLAMINES, FRACTIONATED PLASMA	253.09	82384	300
4070484	HISTAMINE, PLASMA	195.73	83088	300
4070484	HISTAMINE, PLASMA	195.73	83088	300
4070485	DRUGS OF ABUSE SCREEN HAIR	50.00	80307	300
4070485	DRUGS OF ABUSE SCREEN HAIR	50.00	80307	300
4070486	RNP ANTIBODY	110.70	86235	300
4070486	RNP ANTIBODY	110.70	86235	300
4070487	TRICHOMONAS VAGINALIS, THIN PREP	173.23	87661	300
4070487	TRICHOMONAS VAGINALIS, THIN PREP	173.23	87661	300
4070488	ALKALINE PHOSPHATASE ISOENZYMES	103.49	84080	300
4070488	ALKALINE PHOSPHATASE ISOENZYMES	103.49	84080	300
4070490	5' NUCLEOTIDASE, SERUM	83.00	83915	300
4070490	5' NUCLEOTIDASE, SERUM	83.00	83915	300
4070491	LIVER KIDNEY MICROSOMAL (LKM-1) AB IGG	91.11	86376	300
4070491	LIVER KIDNEY MICROSOMAL (LKM-1) AB IGG	91.11	86376	300
4070492	PARVOVIRUS B19	206.97	86747	300
4070492	PARVOVIRUS B19	206.97	86747	300
4070493	ANTIPARIETAL CELL ANTIBODY	110.24	86255	300
4070493	ANTIPARIETAL CELL ANTIBODY	110.24	86255	300
4070494	HEALTH FAIR VITAMIN B12	20.00		300
4070495	HEALTH FAIR VITAMIN D	20.00		300
4070496	HEALTH FAIR TESTOSTERONE	20.00		300
4070497	SELENIUM	157.48	84255	300
4070497	SELENIUM	157.48	84255	300
4070498	RESPIRATORY VIRAL PANEL	890.00	87633	300
4070498	RESPIRATORY VIRAL PANEL	890.00	87633	300
4070501	BRCA 1&2	2,659.68	81162	300
4070501	BRCA 1&2	2,659.68	81162	300

4070502	ARSENIC, BLOOD	182.23	82175	300
4070502	ARSENIC, BLOOD	182.23	82175	300
4070503	HERPES SIMPLEX 1 ANTIBODIES	158.67	86695	300
4070503	HERPES SIMPLEX 1 ANTIBODIES	158.67	86695	300
4070504	HERPES SIMPLEX 2 ANITBODIES	221.34	86696	300
4070504	HERPES SIMPLEX 2 ANITBODIES	221.34	86696	300
4070505	HERPES SIMPLEX VIRUS, 1 & 2 QL PCR	388.08	87529	300
4070505	HERPES SIMPLEX VIRUS, 1 & 2 QL PCR	388.08	87529	300
4070506	EVEROLIMUS	188.98	80169	300
4070506	EVEROLIMUS	188.98	80169	300
4070507	CYSTATIN C	154.11	82610	300
4070507	CYSTATIN C	154.11	82610	300
4070508	GABAPENTIN*	137.24	80171	300
4070508	GABAPENTIN*	137.24	80171	300
4070509	LYMPHOCYTE PANEL, CD4+	397.07	86360	300
4070509	LYMPHOCYTE PANEL, CD4+	397.07	86360	300
4070510	BIOTIN, VITAMIN B7	118.00	84591	300
4070510	BIOTIN, VITAMIN B7	118.00	84591	300
4070511	ROTAVIRUS AG, STOOL	187.86	87425	300
4070512	ESTROGENS FRACTIONATED	588.31	82671	300
4070512	ESTROGENS FRACTIONATED	588.31	82671	300
4070513	LAMOTRIGINE	111.40	80175	300
4140001	EYE, FOREIGN BODY	249.20	70030	320
4140001	EYE, FOREIGN BODY	271.40	70030	320
4140002	MANDIBLE < 4	249.20	70100	320
4140002	MANDIBLE < 4	315.50	70100	320
4140003	MASTOIDS COMPLETE	450.04	70130	320
4140003	MASTOIDS COMPLETE	320.90	70130	320
4140004	INTERIOR AUDIT MEATI	1,989.96	70134	320
4140004	INTERIOR AUDIT MEATI	306.30	70134	320
4140005	FACIAL < 3	249.20	70140	320

4140005	FACIAL < 3	230.60	70140	320
4140006	FACIAL > 3	450.04	70150	320
4140006	FACIAL > 3	342.50	70150	320
4140007	NASAL BONES COMPLETE	249.20	70160	320
4140007	NASAL BONES COMPLETE	223.50	70160	320
4140008	SINUS < 3	249.20	70210	320
4140008	SINUS < 3	243.10	70210	320
4140009	SINUS =3	249.20	70220	320
4140009	SINUS =3	342.60	70220	320
4140010	SKULL < 4	450.04	70250	320
4140010	SKULL < 4	342.60	70250	320
4140011	SKULL COMPLETE	450.04	70260	320
4140011	SKULL COMPLETE	403.80	70260	320
4140012	TEMP-MANDIB. JOINT BIL	249.20	70330	320
4140012	TEMP-MANDIB. JOINT BIL	314.80	70330	320
4140013	NECK SOFT TISSUE	249.20	70360	320
4140013	NECK SOFT TISSUE	208.70	70360	320
4140014	CT HEAD BRAIN W/O CON	450.04	70450	351
4140014	CT-HEAD OR BRAIN W OUT	1,332.00	70450	351
4140015	CT HEAD BRAIN W CON	806.96	70460	351
4140015	CT-HEAD OR BRAIN W	1,573.50	70460	351
4140016	CT SCAN - HEAD W/O	806.96	70470	320
4140016	CT SCAN - HEAD W/O	1,966.50	70470	320
4140018	CHEST - 1	249.20	71045	320
4140018	CHEST - 1	235.30	71045	320
4140019	CHEST - 2	249.20	71046	324
4140019	CHEST - 2	342.60	71046	324
4140020	CHEST W/APICAL	280.60	71021	320
4140021	CHEST, PA LAT OBL	249.20	71047	320
4140021	CHEST, PA LAT OBL	310.20	71047	320
4140022	CHEST SPECIALS	230.60	71035	320

4140023	RADEX RIBS UNILATERAL 2 VIEWS	315.50	71100	320
4140024	XR RIBS UNI W/PA CHEST <3	450.04	71101	320
4140024	XR RIBS UNI W/PA CHEST <3	299.80	71101	320
4140025	RIBS (BILAT.) CHEST	450.04	71111	320
4140025	RIBS (BILAT.) CHEST	374.10	71111	320
4140026	STERNUM - 2	249.20	71120	320
4140026	STERNUM - 2	237.10	71120	320
4140027	CT THORAX W & W/O CON	806.96	71270	352
4140027	CT-THORAX W/WO CONTRAST	2,292.75	71270	350
4140029	COMPLETE SPINE	450.04	72082	320
4140029	COMPLETE SPINE	471.70	72082	320
4140030	SPINE	249.20	72020	320
4140030	SPINE	192.50	72020	320
4140031	C SPINE - 2	249.20	72040	320
4140031	C SPINE - 2	315.50	72040	320
4140032	C SPINE>= 4	436.80	72052	320
4140033	C-SPINE 4+FLE/EXT	450.04	72052	320
4140033	C-SPINE 4+FLE/EXT	409.10	72052	320
4140034	T-LUMBAR-SCOLIOIS	249.20	72069	320
4140034	T-LUMBAR-SCOLIOIS	247.00	72069	320
4140035	THORACIC - 2	450.04	72070	320
4140035	THORACIC - 2	315.50	72070	320
4140036	THORACIC - 3	450.04	72072	320
4140036	THORACIC - 3	294.00	72072	320
4140037	THORACOLUMBAR - 2	249.20	72080	320
4140037	THORACOLUMBAR - 2	308.90	72080	320
4140038	L-S-2/3	450.04	72100	320
4140038	L-S-2/3	315.50	72100	320
4140039	LUMBOSACRAL COMPLETE	450.04	72110	320
4140039	LUMBOSACRAL COMPLETE	376.80	72110	320
4140040	L-S-4	450.04	72114	320

4140040	L-S-4	530.10	72114	320
4140041	CT CERVICAL SPINE W/O CON	450.04	72125	350
4140041	CT-SPINE/CERVICAL/ W/O	1,563.00	72125	350
4140043	CT- PELVIS W/O	450.04	72192	320
4140043	CT- PELVIS W/O	1,571.25	72192	320
4140044	PELVIS AP	450.04	72170	320
4140044	PELVIS AP	249.40	72170	320
4140045	PELVIS COMPLETE MIN 3	450.04	72190	320
4140045	PELVIS COMPLETE MIN 3	315.50	72190	320
4140046	CT PELVIS W CON	806.96	72193	352
4140046	CT-PELVIS-W/ CONTRAST	1,893.75	72193	350
4140047	SACRO-ILIAC JOINT	450.04	72200	320
4140047	SACRO-ILIAC JOINT	222.20	72200	320
4140048	SACRUM-COCCY X-2	249.20	72220	320
4140048	SACRUM-COCCY X-2	262.30	72220	320
4140049	CLAVICLE>=2	249.20	73000	320
4140049	CLAVICLE>=2	235.30	73000	320
4140050	SCAPULA>=2	450.04	73010	320
4140050	SCAPULA>=2	208.20	73010	320
4140051	SHOULDER - 1	249.20	73020	320
4140051	SHOULDER - 1	249.30	73020	320
4140052	SHOULDER >=2	249.20	73030	320
4140052	SHOULDER >=2	315.50	73030	320
4140053	AC JOINTS, W-W/O WTS.	249.20	73050	320
4140053	AC JOINTS, W-W/O WTS.	253.20	73050	320
4140054	HUMERUS>=2	249.20	73060	320
4140054	HUMERUS>=2	262.30	73060	320
4140055	ELBOW - 2	249.20	73070	320
4140055	ELBOW - 2	235.30	73070	320
4140056	ELBOW - 3	249.20	73080	320
4140056	ELBOW - 3	315.50	73080	320

4140057	FOREARM - 2	249.20	73090	320
4140057	FOREARM - 2	235.30	73090	320
4140058	WRIST - 2	249.20	73100	320
4140058	WRIST - 2	208.20	73100	320
4140059	WRIST>=3	249.20	73110	320
4140059	WRIST>=3	262.30	73110	320
4140060	HAND 2	208.20	73120	320
4140060	HAND 2	249.20	73120	320
4140061	HAND 3	249.20	73130	320
4140061	HAND 3	262.30	73130	320
4140062	FINGERS>=2	249.20	73140	320
4140062	FINGERS>=2	208.20	73140	320
4140063	HIP - 1	249.20	73501	320
4140063	HIP - 1	236.40	73501	320
4140064	HIP - 2-3	249.20	73502	320
4140064	HIP - 2-3	315.50	73502	320
4140065	HIP - BILATERAL - 5	450.04	73523	320
4140065	HIP - BILATERAL - 5	336.00	73523	320
4140066	HIP - INFANT/CHILD - 2	241.70	73540	320
4140067	FEMUR - 2	249.20	73552	320
4140067	FEMUR - 2	262.30	73552	320
4140068	KNEE - 2	249.20	73560	320
4140068	KNEE - 2	249.30	73560	320
4140069	KNEE - 3	249.20	73562	320
4140069	KNEE - 3	315.50	73562	320
4140070	KNEE - 4	450.04	73564	320
4140070	KNEE - 4	396.80	73564	320
4140071	KNEE - AP STANDING	249.20	73565	320
4140071	KNEE - AP STANDING	249.30	73565	320
4140072	LOWER LEG - 2	249.20	73590	320
4140072	LOWER LEG - 2	262.30	73590	320

4140073	ANKLE - 2	249.20	73600	320
4140073	ANKLE - 2	197.80	73600	320
4140074	ANKLE - 3	249.20	73610	320
4140074	ANKLE - 3	262.30	73610	320
4140075	FOOT - 2	249.20	73620	320
4140075	FOOT - 2	208.20	73620	320
4140076	FOOT - 3	249.20	73630	320
4140076	FOOT - 3	436.90	73630	320
4140077	CALCANOUS - 2	249.20	73650	320
4140077	CALCANOUS - 2	197.80	73650	320
4140078	TOE >= 2	249.20	73660	320
4140078	TOE >= 2	189.90	73660	320
4140079	CT LOWER EXTREMITY W/O	450.04	73700	320
4140079	CT LOWER EXTREMITY W/O	1,479.75	73700	320
4140080	ABDOMEN - 1	249.20	74018	320
4140080	ABDOMEN - 1	262.30	74018	320
4140081	ABDOMEN - 2	450.04	74019	320
4140081	ABDOMEN - 2	302.40	74019	320
4140082	ABDOMEN - 2 CXR PA	450.04	74022	320
4140082	ABDOMEN - 2 CXR PA	436.80	74022	320
4140083	CT ABDOMEN W/O CON	450.04	74150	352
4140083	CT-ABDOMEN W/O CONTRAST	1,515.75	74150	350
4140084	CT ABDOMEN W CON	806.96	74160	352
4140084	CT-ABDOMEN W/CONTRAST	1,995.00	74160	350
4140085	ESOPHAGUS	806.96	74220	320
4140085	ESOPHAGUS	334.70	74220	320
4140088	SMALL INTESTINE MULTIPLE	450.04	74250	320
4140088	SMALL INTESTINE MULTIPLE	318.30	74250	320
4140093	IVP	806.96	74400	320
4140093	IVP	630.30	74400	320
4140097	US ABDOM B SCAN	450.04	76700	402

4140097	ABD ULTRASOUND	702.75	76700	402
4140098	US PELVIC COMPLETE	450.04	76856	402
4140098	US PELVIC COMPLETE	599.25	76856	402
4140099	US RENAL AORTA NODES COMP	450.04	76770	402
4140099	US RETROPERITONEAL COMPLETE	706.50	76770	402
4140101	CAROTID-BILAT DOPPLER	1,420.10	76536	320
4140102	CTA CHEST	806.96	71275	320
4140102	CTA CHEST	2,934.75	71275	320
4140103	CT LUMBAR SPINE W & W/O CON	806.96	72133	352
4140103	CT LUMBAR W & W/O	2,294.25	72133	350
4140111	US TRANSVAGINAL	450.04	76830	402
4140111	US TRANSVAGINAL PELVIC	604.50	76830	402
4140112	BREAST ULTRASOUND	376.20	76645	320
4140113	US SOFT TISSUE HEAD NECK	450.04	76536	402
4140113	US SOFT TISSUE HEAD/NECK (THYROID)	587.25	76536	402
4140114	MEASUR3E POST VOID URINE ULTRA	223.60	51798	361
4140114	BLADDER ULTRASOUND	537.70	51798	402
4140115	MOTION SWALLOW W/FLUOROSC	224.00	92611	320
4140116	CT THORAX W CON	806.96	71260	352
4140116	CT-CHEST W/CONTRAST	1,928.25	71260	350
4140117	CT THORAX W/O CON	450.04	71250	352
4140117	CT-CHEST W/O CONTRAST	1,585.50	71250	350
4140118	CTA HEAD W & W/O CON	806.96	70496	351
4140118	CTA HEAD W/CONTRAST	3,006.00	70496	350
4140120	OB US >14 WEEKS	306.75	76805	402
4140122	US SCROTUM & CONTENTS	450.04	76870	402
4140122	US SCROTUM	583.50	76870	402
4140123	CT ABDOMEN/PELVIS W CON	1,543.52	74177	352
4140123	CT ABD/PELVIS W CONTRAST	2,343.00	74177	350
4140124	US ADB SINGLE ORGAN	363.60	76705	320
4140124	US ADB SINGLE ORGAN	363.60	76705	320

4140125	US OB COMP EVAL 1ST GEST	922.24	76811	402
4140125	OB US, DETAILED, SINGLE	828.10	76811	402
4140126	US OB COMP EVAL ADD GEST	0.01	76812	402
4140126	OB US, DETAILED, ADDL	741.60	76812	402
4140129	US EXAM, EXTREMITY	450.04	76881	320
4140129	US EXAM, EXTREMITY	568.00	76881	320
4140130	FACE ORBITS >4	450.04	70200	320
4140130	FACE ORBITS >4	252.00	70200	320
4140131	THERAPEUTIC ENEMA	806.96	74283	320
4140131	THERAPEUTIC ENEMA	916.00	74283	320
4140136	CT ABDOMEN/PELVIS W/O CON	922.24	74176	352
4140136	CT ABD & PELVIS W/O	1,633.50	74176	350
4140137	CT ABDOMEN W & W/O CON FS	806.96	74170	352
4140137	CT ABD W & W/O CONTRAST	2,576.25	74170	350
4140140	US OB <14 WKS TRANS VAG	450.04	76817	402
4140140	TRANSVAGINAL US, OBSTETRIC	591.00	76817	402
4140141	DUPLEX SCAN LOWER EXT ART COMP	922.24	93925	921
4140141	US DUPLEX SCAN COMPLETE	1,286.25	93925	921
4140142	US OB <14 WKS TRANS ABD INI GSTN	450.04	76801	402
4140142	OBUS <14 WKS, SINGLE FETUS	696.75	76801	402
4140143	HIP - 4<	450.04	73503	320
4140143	HIP - 4<	325.00	73503	320
4140144	CT ORB SSLREAR W/O CON	450.04	70480	351
4140144	CT-PETROUS/TEMPORAL BONE W/O CONTRAST	2,329.50	70480	351
4140145	CT ORB SSLREAR W & W/O CON	806.96	70482	351
4140145	CT-SELLA (PITUITARY W&W/O CONTRAST	2,910.00	70482	351
4140146	CT MAXIL-FACIL W/O CON	450.04	70486	351
4140146	CT-FACIAL BONES/SINUSES/MAXILLOFACIAL WO	1,533.75	70486	351
4140147	CT MAXIL-FACIAL W CON	806.96	70487	351
4140147	CT-FACIAL BONES/SINUSES/MAXILLOFACIAL W	1,920.00	70487	351
4140148	CT MAXIL-FACIAL W & W/O CON FS	806.96	70488	351

4140148	CT-FACIAL BONES/SINUSES/MAXOFACIAL W&W/O	2,127.00	70488	351
4140149	CT SOFT TISSUE NECK W/O CON	450.04	70490	352
4140149	CT-NECK SOFT TISSUE W/O CONTRAST	1,531.50	70490	352
4140150	CT SOFT TISSUE NECK W CON	806.96	70491	352
4140150	CT-NECK SOFT TISSUE W/ CONTRAST	1,759.50	70491	352
4140151	CT NECK W & W/O CON FS	806.96	70492	352
4140151	CT-NECK SOFT TISSUE W&WO CONTRAST	2,127.75	70492	352
4140152	CT CERVICAL SPINE W CON	1,543.52	72126	352
4140152	CT-SPINE/CERVICAL W/ CONTRAST	1,872.75	72126	352
4140153	CT CERVICAL SPINE W & W/O CON	806.96	72127	352
4140153	CT-SPINE/CERVICAL W & WO CONTRAST	2,274.00	72127	352
4140154	CT THORACIC SPINE W/O CON	450.04	72128	352
4140154	CT-THORACIC SPINE W/O CONTRAST	1,560.00	72128	352
4140155	CT THORACIC SPINE W CON	806.96	72129	352
4140155	CT-THORACIC SPINE W/CONTRAST	1,940.25	72129	352
4140156	CT THORACIC SPINE W & W/O CON	806.96	72130	352
4140156	CT-THORACIC SPINE W & WO CONTRAST	2,315.25	72130	352
4140157	CT LUMBAR SPINE W/O CON	450.04	72131	352
4140157	CT-LUMBAR SPINE W/O CONTRAST	1,560.00	72131	352
4140158	CT LUMBAR SPINE W CON	1,543.52	72132	352
4140158	CT-LUMBAR SPINE W/CONTRAST	1,863.00	72132	352
4140159	CT PELVIS W & W/O CON	806.96	72194	352
4140159	CT-PELVIS W&WO CONTRAST	2,245.50	72194	352
4140160	CT UPPER EXTREMITY W/O CON	450.04	73200	352
4140160	CT-UPPER EXTREMITY W/O CONTRAST	1,488.00	73200	352
4140161	CT UPPER EXTREMITY W CON	1,543.52	73201	352
4140161	CT-UPPER EXTREMITY W/CONTRAST	1,794.00	73201	352
4140162	CT UPPER EXTREMITY W & W/O CON FS	806.96	73202	352
4140162	CT-UPPER EXTREMITY W&WO CONTRAST	2,299.50	73202	352
4140163	CT LOWER EXTREMITY W CON	806.96	73701	352
4140163	CT-LOWER EXTREMITY W/CONTRAST	1,787.25	73701	352

4140164	CT LOWER EXTREMITY W & W/O CON FS	806.96	73702	352
4140164	CT-LOWER EXTREMITY W&WO CONTRAST	2,256.75	73702	352
4140165	CT ABDOMEN/PELVIS W & W/O CON	1,543.52	74178	352
4140165	CT-ABD/PELVIS W&WO CONTRAST	2,861.25	74178	352
4140166	CTA ABDOMEN/PELVIS W & W/O CON W IMG PSTPRCSS	1,543.52	74174	352
4140166	CTANGIOGRAM ABD & PELVIS W W/O CONTRAST	3,529.50	74174	352
4140167	US RENAL AORTA NODES LIM	450.04	76775	402
4140167	US RETROPERITONEAL LIMITED	566.25	76775	402
4140168	US CHEST	450.04	76604	402
4140168	US CHEST	466.50	76604	402
4140169	US ABDOMINAL LIMITED	450.04	76705	402
4140169	US ABDOMINAL LIMITED	334.50	76705	402
4140170	US ABDML AORT SCREEN AAA	450.04	76706	402
4140170	US AORTA SCREENING	557.25	76706	402
4140171	US OB <14WKS EA ADDL GESTATION	0.01	76802	402
4140171	US OB<14 WK ADD'L GEST	395.25	76802	402
4140172	US OB >14 WKS TRAQNS ABD INI GSTN	450.04	76805	402
4140172	US OB > 14 WEEKS	537.75	76805	402
4140173	US OB LIMITED UTERUS W /IMGE DO	450.04	76815	402
4140173	US OB LIMITED	505.50	76815	402
4140174	US OB FOLLOW-UP PER FETUS	450.04	76816	402
4140174	US OB FOLLOWUP	498.00	76816	402
4140175	US DOPPLER VELOCIMETRY FETAL UMBILICAL ART	450.04	76820	402
4140175	US FETAL UMBILICAL ARTERY	433.50	76820	402
4140176	US PELVIC LIMITED OR F/U	450.04	76857	402
4140176	US BLADDER/PELVIC LIMITED	491.25	76857	402
4140177	US EXTREM NON VASC W IMAGE DOC LMTD	450.04	76882	402
4140177	US EXTREMITY SOFT TISSUE LIMITED	225.00	76882	402
4140178	US GUIDANCE NEEDLE PLACEMENT	982.50	76942	402
4140180	DUPLEX SCAN EXTRACRANIAL ART LIM	450.04	93882	402
4140180	US DUPLEX SCAN EXTRACRANIAL UNI/LIMTD	742.50	93882	402

4140181	DUPLEX SCAN LOWER EXT ART LIM	450.04	93926	920
4140181	US DUPLEX SCAN LOW EXT ARTERIES UNI/LMTD	823.50	93926	402
4140182	DUPLEX SCAN UPPR EXT ART COMP BIL	922.24	93930	921
4140182	US DUPLEX SCAN UPPER EXT ARTERIES COMP.	1,191.00	93930	402
4140183	DUPLEX SCAN UPPR EXT ART LIM	450.04	93931	921
4140183	US DUPLEX SCAN UPPER EXT ARTERIES LMTD	804.75	93931	402
4140184	DUPLEX SCAN ART INFLOW OUTFLOW	922.24	93975	921
4140184	US DUPLEX SCAN ABD/PEL/SCROT/RPR COMP.	1,414.50	93975	402
4140185	DUPLEX SCAN ABD PELV SCROT LIM	450.04	93976	921
4140185	US DUPLEX SCAN ABD/PEL/SCROT/RPR LMTD	870.75	93976	402
4140186	DUPLEX SCAN AORTA COMP	922.24	93978	921
4140186	US DUPLEX SCAN AORTA IVC ILIAC COMPLETED	969.00	93978	402
4140187	US ABDOMINAL AORTA LIM	450.04	93979	921
4140187	US DUPLEX SCAN AORTA IVC ILIAC LMTD	639.75	93979	402
4140188	CTA NECK W & W/O CON	806.96	70498	351
4140188	CTA NECK W/ CONTRAST	2,996.25	70498	350
4140189	CT ORB SSLREAR W CON	806.96	70481	351
4140189	CT ORBIT SELLA/ POST FOSSA/EAR W/CON	2,120.25	70481	351
4140190	CT LOW DOSE (LDCT) FOR LUNG CANCER SCREENING	249.20	G0297	352
4140190	CT LOW DOSE LUNG/CHEST	1,585.50	G0297	350
4140191	MRI BRAIN W & W/O CONTRAST	2,688.00	70553	611
4140191	MRI BRAIN W & W/O CONTRAST	2,688.00	70553	611
4140192	US OB <14 WEEKS	690.67	76801	402
4140193	CTA ABDOMEN W & W/O CON	806.96	74175	352
4140193	CTA ABDOMEN W CONTRAST	2,883.00	74175	352
4173428	OXYMETAZOLINE 0.05% SPR	27.00		250
4173428	OXYMETAZOLINE 0.05% SPR	27.00		250
4173444	MICONAZOLE 2% OIN ** (N	313.00		250
4173444	MICONAZOLE 2% OIN ** (N	313.00		250
4173476	HYDROCORTISONE ACET SUPP	57.00		250
4173476	HYDROCORTISONE ACET SUPP	57.00		250

4173490	ARTIFICIAL TEARS DRP **	9.00		250
4173490	ARTIFICIAL TEARS DRP **	9.00		250
4173516	ANTIPYRINE/BENZOCAINE OTI	23.00		250
4173516	ANTIPYRINE/BENZOCAINE OTI	23.00		250
4173527	VIT- B COMPLEX (NF)	3.00		250
4173527	VIT- B COMPLEX (NF)	3.00		250
4173537	MUPIROCIN OIN 2% ** (NF)	36.00		250
4173537	MUPIROCIN OIN 2% ** (NF)	36.00		250
4173548	BENZOIN COMP TINC BOTTLE	19.00		250
4173548	BENZOIN COMP TINC BOTTLE	19.00		250
4173561	IBANDRONATE SODIUM INJ [3	686.00	J1740	636
4173561	IBANDRONATE SODIUM INJ [3	686.00	J1740	636
4173593	SUCRALFATE SUS [1 GM/10ML	35.00		250
4173593	SUCRALFATE SUS [1 GM/10ML	35.00		250
4173595	DILTIAZEM CD CAP [120 MG]	5.00		250
4173595	DILTIAZEM CD CAP [120 MG]	5.00		250
4173626	BENZOC/ TETRA/ BUTAM SPR	9.00		250
4173626	BENZOC/ TETRA/ BUTAM SPR	9.00		250
4173632	PHENOL SPR BTL ** (NF)	4.00		250
4173632	PHENOL SPR BTL ** (NF)	4.00		250
4173633	VIT- B-12/ C/ FE/ IFC CAP	13.00		250
4173633	VIT- B-12/ C/ FE/ IFC CAP	13.00		250
4173639	CIPROFLOXACIN SDV 400MG (20.00	J0744	250
4173639	CIPROFLOXACIN SDV 400MG (20.00	J0744	250
4173642	CALCIUM CIT/ VIT D TAB	3.00		250
4173642	CALCIUM CIT/ VIT D TAB	3.00		250
4173673	NEO/ POLY/ HC DRP [EYE]	104.00		250
4173673	NEO/ POLY/ HC DRP [EYE]	104.00		250
4173675	NEO/ POLY/ HC DRP SUS [EA	21.00		250
4173675	NEO/ POLY/ HC DRP SUS [EA	21.00		250
4173686	CRANBERRY CAP [475 MG] (3.00		250

4173686	CRANBERRY CAP [475 MG] (3.00		250
4173688	ROSUVASTATIN TAB [10 MG]	9.00		250
4173688	ROSUVASTATIN TAB [10 MG]	9.00		250
4173694	VIT- B-12 TAB [100 MCG]	3.00		250
4173694	VIT- B-12 TAB [100 MCG]	3.00		250
4173695	VIT- B-12 TAB [500 MCG]	4.00		250
4173695	VIT- B-12 TAB [500 MCG]	4.00		250
4173705	DEXAMETHASONE INJ [10 MG/	23.00	J1100	250
4173705	DEXAMETHASONE INJ [10 MG/	23.00	J1100	250
4173717	MEPERIDINE INJ [50 MG/ML]	54.00	J2175	250
4173717	MEPERIDINE INJ [50 MG/ML]	54.00	J2175	250
4173729	TESTOSTERONE E CYP INJ 200MG	30.00	J1071	250
4173729	TESTOSTERONE E CYP INJ 200MG	30.00	J1071	250
4173734	TOLTERODINE ER CAP[2 MG]	35.00		250
4173734	TOLTERODINE ER CAP[2 MG]	35.00		250
4173741	FLUCONAZOLE TAB [150 MG]	13.00		250
4173741	FLUCONAZOLE TAB [150 MG]	13.00		250
4173743	PHENYTOIN EX CAP [100 MG	5.00		250
4173743	PHENYTOIN EX CAP [100 MG	5.00		250
4173763	DOPAMINE SDV 40MG 200MG/5	37.00	J1265	250
4173763	DOPAMINE SDV 40MG 200MG/5	37.00	J1265	250
4173768	PT- HYDROCOLLOID BDG (NF	46.00		250
4173768	PT- HYDROCOLLOID BDG (NF	46.00		250
4173769	PT- HYDROCOLLOID BDG XTHN	26.00		250
4173769	PT- HYDROCOLLOID BDG XTHN	26.00		250
4173771	VAC- H1N1 INFLUENZA VIRUS	3.00		250
4173771	VAC- H1N1 INFLUENZA VIRUS	3.00		250
4173793	VAC- HEPATITIS B INJ [20	208.00		250
4173793	VAC- HEPATITIS B INJ [20	208.00		250
4173798	VIT- D CAP [50,000 UNT]	5.00		250
4173798	VIT- D CAP [50,000 UNT]	5.00		250

4173825	FISH OIL CAP [1000 MG] (3.00		250
4173825	FISH OIL CAP [1000 MG] (3.00		250
4173844	VIT- B-12/ B-6/ FA TAB [0	5.00		250
4173844	VIT- B-12/ B-6/ FA TAB [0	5.00		250
4173845	VIT- B-12/ B-6/ FA TAB (5.00		250
4173845	VIT- B-12/ B-6/ FA TAB (5.00		250
4173850	VIT- B6, B12, FOLIC ACID	5.00		250
4173850	VIT- B6, B12, FOLIC ACID	5.00		250
4173854	CEFTAZIDIME INJ [2GM]	67.00	J0713	250
4173854	CEFTAZIDIME INJ [2GM]	67.00	J0713	250
4173859	IMMUNE GLOBULIN INJ [10 G	3,804.00		250
4173859	IMMUNE GLOBULIN INJ [10 G	3,804.00		250
4173860	IMMUNE GLOBULIN INJ [5 GM	2,038.00		250
4173860	IMMUNE GLOBULIN INJ [5 GM	2,038.00		250
4173862	GENTAMICIN 0.1% OIN **	117.00		250
4173862	GENTAMICIN 0.1% OIN **	117.00		250
4173865	VAC- HUMAN PAPILLOMAVIRUS	545.00		250
4173865	VAC- HUMAN PAPILLOMAVIRUS	545.00		250
4173894	HYDROCHLOROTHIAZIDE CAP [3.00		250
4173894	HYDROCHLOROTHIAZIDE CAP [3.00		250
4173897	VIT- B COM/ C/ FE,FA/MIN	6.00		250
4173897	VIT- B COM/ C/ FE,FA/MIN	6.00		250
4173911	INS- NPH HUMAN INJ [100 U	73.00	J1815	250
4173911	INS- NPH HUMAN INJ [100 U	73.00	J1815	250
4173922	TERAZOSIN CAP [5 MG] (NF	3.00		250
4173922	TERAZOSIN CAP [5 MG] (NF	3.00		250
4174007	TERBINAFINE 1% CRM ** (N	45.00		250
4174007	TERBINAFINE 1% CRM ** (N	45.00		250
4174022	LEVOFLOXACIN INJ [500MG]	66.00	J1956	250
4174022	LEVOFLOXACIN INJ [500MG]	66.00	J1956	250
4174061	HYDROCOD/ ACET TAB [5-500	5.00		250

4174061	HYDROCOD/ ACET TAB [5-500	5.00		250
4174085	PREGABALIN CAP [100 MG]	33.00		250
4174085	PREGABALIN CAP [100 MG]	33.00		250
4174086	PREGABALIN CAP [25 MG] (33.00		250
4174086	PREGABALIN CAP [25 MG] (33.00		250
4174087	CALCIUM ANTACID TAB [750M	3.00		250
4174087	CALCIUM ANTACID TAB [750M	3.00		250
4174088	NITROFURANTOIN CAP [100 M	9.00		250
4174088	NITROFURANTOIN CAP [100 M	9.00		250
4174108	VIT- B-12/ B-6/ L-MFOLATE	17.00		250
4174108	VIT- B-12/ B-6/ L-MFOLATE	17.00		250
4174129	MORPHINE INJ [10 MG/ML]	9.00	J2270	250
4174129	MORPHINE INJ [10 MG/ML]	9.00	J2270	250
4174141	GUAIFEN/ DM TAB [600-30 M	9.00		250
4174141	GUAIFEN/ DM TAB [600-30 M	9.00		250
4174154	IRR - SODIUM CHLORIDE 0.	9.00		250
4174154	IRR - SODIUM CHLORIDE 0.	9.00		250
4174155	IRR - SODIUM CHLORIDE 0.9	75.00		250
4174155	IRR - SODIUM CHLORIDE 0.9	75.00		250
4174167	NEO/ BAC/ POLY/ HC OIN [E	103.00		250
4174167	NEO/ BAC/ POLY/ HC OIN [E	103.00		250
4174176	ESOMEPRAZOLE CAP [20 MG]	49.00		250
4174176	ESOMEPRAZOLE CAP [20 MG]	49.00		250
4174201	INS - REG HUMAN INJ [100U	27.00	J1815	250
4174201	INS - REG HUMAN INJ [100U	27.00	J1815	250
4174202	INS- ASPART INJ [100 UNT/	124.00	J1815	250
4174202	INS- ASPART INJ [100 UNT/	124.00	J1815	250
4174212	SOD CHLOR 0.65% SPR **	6.00		250
4174212	SOD CHLOR 0.65% SPR **	6.00		250
4174213	BETA CAR/ VIT A /C/E/MIN	3.00		250
4174213	BETA CAR/ VIT A /C/E/MIN	3.00		250

4174217	CALCIUM CARB/ VIT D TAB [4.00		250
4174217	CALCIUM CARB/ VIT D TAB [4.00		250
4174233	PAROXETINE TAB [20 MG] (3.00		250
4174233	PAROXETINE TAB [20 MG] (3.00		250
4174237	PENICILLIN G POT INJ [5 M	59.00	J2540	250
4174237	PENICILLIN G POT INJ [5 M	59.00	J2540	250
4174241	FAMOTIDINE TAB [20 MG] (6.00		250
4174241	FAMOTIDINE TAB [20 MG] (6.00		250
4174271	POLYMYXIN/ TMP DRP [EYE]	60.00		250
4174271	POLYMYXIN/ TMP DRP [EYE]	60.00		250
4174298	EPOETIN ALFA INJ [20000 U	1,607.00	J0885	636
4174298	EPOETIN ALFA INJ [20000 U	1,607.00	J0885	636
4174301	EPOETIN ALFA INJ [40000 U	1,458.00	J0885	636
4174301	EPOETIN ALFA INJ [40000 U	1,458.00	J0885	636
4174306	FINASTERIDE (5MG) [NF]	3.00		250
4174306	FINASTERIDE (5MG) [NF]	3.00		250
4174321	VIT- B-6 TAB [100 MG] (N	4.00		250
4174321	VIT- B-6 TAB [100 MG] (N	4.00		250
4174322	VIT- B-6 TAB [50 MG] (NF	4.00		250
4174322	VIT- B-6 TAB [50 MG] (NF	4.00		250
4174327	VAC - HEPITITIS B [10MCG]	208.00	J3490	250
4174327	VAC - HEPITITIS B [10MCG]	208.00	J3490	250
4174335	MIRTAZAPINE TAB [15 MG]	5.00		250
4174335	MIRTAZAPINE TAB [15 MG]	5.00		250
4174344	TEMAZEPAM CAP [15 MG] (N	3.00		250
4174344	TEMAZEPAM CAP [15 MG] (N	3.00		250
4174380	QUETIAPINE TAB [100 MG]	42.00		250
4174380	QUETIAPINE TAB [100 MG]	42.00		250
4174381	QUETIAPINE TAB [25 MG] (26.00		250
4174381	QUETIAPINE TAB [25 MG] (26.00		250
4174391	MONTELUKAST TAB [10 MG]	9.00		250

4174391	MONTELUKAST TAB [10 MG]	9.00		250
4174408	IRR- STERILE WATER [1000	9.00		250
4174408	IRR- STERILE WATER [1000	9.00		250
4174433	OSELTAMIVIR CAP [75 MG]	41.89		250
4174433	OSELTAMIVIR CAP [75 MG]	41.89		250
4174436	METHIMAZOLE TAB [10 MG]	16.00		250
4174436	METHIMAZOLE TAB [10 MG]	16.00		250
4174453	VIT- B-1 THIAMINE TAB [100 MG]	3.00		250
4174453	VIT- B-1 THIAMINE TAB [100 MG]	3.00		250
4174484	NEO/ BAC/ POLY OIN ** (3.00		250
4174484	NEO/ BAC/ POLY OIN ** (3.00		250
4174486	NEO/ BAC/ POLY OIN [EYE]	90.00		250
4174486	NEO/ BAC/ POLY OIN [EYE]	90.00		250
4174495	CALCIUM CARB TAB [500 MG]	4.00		250
4174495	CALCIUM CARB TAB [500 MG]	4.00		250
4174498	ACETAMINOPHEN ADULT SUP [32.00		250
4174498	ACETAMINOPHEN ADULT SUP [32.00		250
4174523	VANCOMYCIN INJ [1 GM]	22.00	J3370	250
4174523	VANCOMYCIN INJ [1 GM]	22.00	J3370	250
4174546	HYDROXYZINE INJ [50 MG/ML	28.00	J3410	250
4174546	HYDROXYZINE INJ [50 MG/ML	28.00	J3410	250
4174548	VIT- E CAP [1000 UNT] (N	4.00		250
4174548	VIT- E CAP [1000 UNT] (N	4.00		250
4174549	VIT- E CAP [400 UNT] (NF	3.00		250
4174549	VIT- E CAP [400 UNT] (NF	3.00		250
4174579	RANITIDINE/ NACL PREMIX [15.00		250
4174579	RANITIDINE/ NACL PREMIX [15.00		250
4174582	METOLAZONE TAB [5 MG] (N	14.00		250
4174582	METOLAZONE TAB [5 MG] (N	14.00		250
4174610	ZOLEDRONIC ACID IV [4MG/5	2,710.00	J3488	636
4174610	ZOLEDRONIC ACID IV [4MG/5	2,710.00	J3488	636

4174617	ACYCLOVIR LIQ [200 MG/5ML	9.00		250
4174617	ACYCLOVIR LIQ [200 MG/5ML	9.00		250
4174625	CETIRIZINE TAB [10 MG]	3.00		250
4174625	CETIRIZINE TAB [10 MG]	3.00		250
4174632	PREDNISOLONE LIQ [15 MG/5	6.00	J7510	250
4174632	PREDNISOLONE LIQ [15 MG/5	6.00	J7510	250
4174639	IRR - WATER STERILE [250	9.00		250
4174639	IRR - WATER STERILE [250	9.00		250
4174640	IRR - WATER STERILE [1000	9.00		250
4174640	IRR - WATER STERILE [1000	9.00		250
4174644	VASOPRESSIN MDV 20U	17.00		250
4174644	VASOPRESSIN MDV 20U	17.00		250
4174647	CALCITONIN-SALMON NASAL S	402.00		250
4174647	CALCITONIN-SALMON NASAL S	402.00		250
4174649	TRIAMTERENE/HCTZ 37 1/2/2	3.00		250
4174649	TRIAMTERENE/HCTZ 37 1/2/2	3.00		250
4174650	PRESERVISION EYE VIT MINE	7.00		250
4174650	PRESERVISION EYE VIT MINE	7.00		250
4174667	OXYGEN	66.00		270
4174667	OXYGEN	66.00		270
4174686	OMEPRAZOLE CAP (40MG) (NF	3.00		250
4174686	OMEPRAZOLE CAP (40MG) (NF	3.00		250
4174691	CITALOPRAM TAB (10MG) (NF	3.00		250
4174691	CITALOPRAM TAB (10MG) (NF	3.00		250
4174693	PROPAFENONE HCL [150MG] (3.00		250
4174693	PROPAFENONE HCL [150MG] (3.00		250
4174698	SODIUM BICARBONATE 7.5% S	5.00		250
4174698	SODIUM BICARBONATE 7.5% S	5.00		250
4174700	LIDOCAINE MPF 4%	23.00	J2001	250
4174700	LIDOCAINE MPF 4%	23.00	J2001	250
4174701	MEPIVACAINE HCL 1% (SPEC	5.00	J0670	250

4174701	MEPIVACAINE HCL 1% (SPEC	5.00	J0670	250
4174711	NEO/POLY/DEXAMTHASONE DRO	54.00		250
4174711	NEO/POLY/DEXAMTHASONE DRO	54.00		250
4174714	METOPROLOL SUCC ER [100MG	9.00		250
4174714	METOPROLOL SUCC ER [100MG	9.00		250
4174721	RT - FLUITICASONE MDI (11	751.00		250
4174721	RT - FLUITICASONE MDI (11	751.00		250
4174736	LINEZOLID (600MG/300ML) [293.00	J2020	250
4174736	LINEZOLID (600MG/300ML) [293.00	J2020	250
4174737	ERTAPENEM SOD (1GR) [SPEC	373.00		250
4174737	ERTAPENEM SOD (1GR) [SPEC	373.00		250
4174744	CHOLESTYRAMIN LIGHT (4GM)	9.00		250
4174744	CHOLESTYRAMIN LIGHT (4GM)	9.00		250
4174745	DIGESTIVE ADVANTAGE (NF)	7.00		250
4174745	DIGESTIVE ADVANTAGE (NF)	7.00		250
4174746	LANSOPRAZOLE 15MG DELAY R	6.00		250
4174746	LANSOPRAZOLE 15MG DELAY R	6.00		250
4174757	TETRACYCLINE HYD (250MG)	3.00		250
4174757	TETRACYCLINE HYD (250MG)	3.00		250
4174762	NASAL GEL SODIUM CHLORIDE	21.00		250
4174762	NASAL GEL SODIUM CHLORIDE	21.00		250
4174772	SOLOSITE WOUND GEL 3OZ	73.00		250
4174772	SOLOSITE WOUND GEL 3OZ	73.00		250
4174776	MEROPENEM 1GM	57.00	J2185	250
4174776	MEROPENEM 1GM	57.00	J2185	250
4174781	GLUCOSAMINE/CHONDROITIN [4.00		250
4174781	GLUCOSAMINE/CHONDROITIN [4.00		250
4174791	CAPSAICIN CREAM 0.02 60GM	27.00		250
4174791	CAPSAICIN CREAM 0.02 60GM	27.00		250
4174794	PROBIOTIC TAB	5.00		250
4174794	PROBIOTIC TAB	5.00		250

4174796	BACITRACIN 500U/GM PCKT	7.00		250
4174796	BACITRACIN 500U/GM PCKT	7.00		250
4174801	LEVONORGESTREL 20MCG/24HR	2,452.00		250
4174801	LEVONORGESTREL 20MCG/24HR	2,452.00		250
4174804	BACLOFEN (10MG) [NF]	5.00		250
4174804	BACLOFEN (10MG) [NF]	5.00		250
4174806	MELATONIN TAB 3MG	3.00		250
4174806	MELATONIN TAB 3MG	3.00		250
4174809	CARVEDILOL TAB	3.00		250
4174809	CARVEDILOL TAB	3.00		250
4174813	NIACIN CAP (500MG)	3.00		250
4174813	NIACIN CAP (500MG)	3.00		250
4174816	RT - FLUTICASONE PROPIONATE 50MCG	56.00		250
4174816	RT - FLUTICASONE PROPIONATE 50MCG	56.00		250
4174818	LAMOTRIGINE TAB 100MG	5.00		250
4174818	LAMOTRIGINE TAB 100MG	5.00		250
4174819	ENBREL 50MG/ML	3,755.00	J1438	250
4174819	ENBREL 50MG/ML	3,755.00	J1438	250
4174822	MAGNESIUM 250MG	3.00		250
4174822	MAGNESIUM 250MG	3.00		250
4174827	DEXAMETHASONE (4MG/ML)	19.00		250
4174827	DEXAMETHASONE (4MG/ML)	19.00		250
4174833	ENALAPRIL MAL TAB [5MG]	5.00		250
4174833	ENALAPRIL MAL TAB [5MG]	5.00		250
4174836	MAGNESIUM TAB 250MG	3.00		250
4174836	MAGNESIUM TAB 250MG	3.00		250
4174839	PRESERVISION AREDS 2	5.00		250
4174839	PRESERVISION AREDS 2	5.00		250
4174841	AMLODIPINE BESYLATE TAB (2.5MG) [NF]	3.00		250
4174841	AMLODIPINE BESYLATE TAB (2.5MG) [NF]	3.00		250
4174845	LEPTOSPERMUM HONEY	132.00		250

4174845	LEPTOSPERMUM HONEY	132.00		250
4174846	VITAMIN D 50000UN	21.00		250
4174846	VITAMIN D 50000UN	21.00		250
4174848	HYDROCORTISONE SOD SUCC (100MG)	61.00		250
4174848	HYDROCORTISONE SOD SUCC (100MG)	61.00		250
4174849	DIABETIC TUSSIN DM	5.00		250
4174849	DIABETIC TUSSIN DM	5.00		250
4174850	TRAZODONE HCL [50MG]	3.00		250
4174850	TRAZODONE HCL [50MG]	3.00		250
4174852	PRADAXA [150MG] (NF)	32.00		250
4174852	PRADAXA [150MG] (NF)	32.00		250
4174853	MELATONIN MAX [5MG] (NF)	3.00		250
4174853	MELATONIN MAX [5MG] (NF)	3.00		250
4174855	ASPERCREAME [NF]	34.00		250
4174855	ASPERCREAME [NF]	34.00		250
4174856	EYE OINT PM REFRESH	54.00		250
4174856	EYE OINT PM REFRESH	54.00		250
4174857	FILGRASTIM-SNDZ 480MCG/0.8ML	702.00	J1442	636
4174857	FILGRASTIM-SNDZ 480MCG/0.8ML	702.00	J1442	636
4174860	LATANOPROST 0.005%	26.00		250
4174860	LATANOPROST 0.005%	26.00		250
4174861	PSORIASIN COAL TAR	40.00		250
4174861	PSORIASIN COAL TAR	40.00		250
4174862	COSYNTROPIN 0.25	111.00	J0835	636
4174862	COSYNTROPIN 0.25	111.00	J0835	636
4174865	NITROFURANTOIN MACRO 50MG	12.00		250
4174865	NITROFURANTOIN MACRO 50MG	12.00		250
4174867	GLIMEPIRIDE 2MG (NF)	5.00		250
4174867	GLIMEPIRIDE 2MG (NF)	5.00		250
4174868	TRADJENTA TAB 5MG (NF)	9.00		250
4174868	TRADJENTA TAB 5MG (NF)	9.00		250

4174870	FLEXBUMIN 25% IVSL 100ML	420.00	P9047	250
4174870	FLEXBUMIN 25% IVSL 100ML	420.00	P9047	250
4174871	RIFAXIMIN TAB (550MG) (NF)	150.00		250
4174871	RIFAXIMIN TAB (550MG) (NF)	150.00		250
4174874	CALCITONIN 200UN/DOSE	82.00		250
4174874	CALCITONIN 200UN/DOSE	82.00		250
4174876	CEFTRIAXONE/DEXTROSE 2GM/50ML	82.00	J0696	250
4174876	CEFTRIAXONE/DEXTROSE 2GM/50ML	82.00	J0696	250
4174894	HEPARIN SUBQU 5000UN	11.00		250
4174894	HEPARIN SUBQU 5000UN	11.00		250
4174901	CALCIUM CITRATE +D3 TAB	3.00		250
4174901	CALCIUM CITRATE +D3 TAB	3.00		250
4174902	CO Q 10 CAP 100MG	5.00		250
4174902	CO Q 10 CAP 100MG	5.00		250
4174903	OMEGA Q PLUS	3.00		250
4174903	OMEGA Q PLUS	3.00		250
4174904	VIT B-12 1000MCG	3.00		250
4174904	VIT B-12 1000MCG	3.00		250
4174905	DAPSONE TAB 100MG	16.00		250
4174905	DAPSONE TAB 100MG	16.00		250
4174907	RESTASIS CYCLOSPORINE 0.05%	1,016.00		250
4174907	RESTASIS CYCLOSPORINE 0.05%	1,016.00		250
4174908	DUREZOL 0.05% EYE DROP	498.00		250
4174908	DUREZOL 0.05% EYE DROP	498.00		250
4174909	POLYMYXIN B SUL/TRIMETHOPRIM	26.00		250
4174909	POLYMYXIN B SUL/TRIMETHOPRIM	26.00		250
4174910	RITUXIMAB 10MGML-SDV 10ML	1,807.00	J9310	250
4174910	RITUXIMAB 10MGML-SDV 10ML	1,807.00	J9310	250
4200010	WHIRL POOL	48.80	97022,GP	420
4200010	WHIRL POOL	48.80	97022,GP	420
4200015	THERAPUETIC EXERCISE	78.90	97110,GP	420

4200015	THERAPUETIC EXERCISE	78.90	97110,GP	420
4200016	NEUROMUSCULAR RE-EDUCATION	78.90	97112,GP	420
4200016	NEUROMUSCULAR RE-EDUCATION	78.90	97112,GP	420
4200017	GAIT TRAINING	78.90	97116,GP	420
4200017	GAIT TRAINING	78.90	97116,GP	420
4200019	MANUAL THERAPY	78.90	97140,GP	420
4200019	MANUAL THERAPY	78.90	97140,GP	420
4200020	THERAPEUTIC ACTIVITIES	78.90	97530,GP	420
4200020	THERAPEUTIC ACTIVITIES	78.90	97530,GP	420
4209780	MOBILITY CURRENT NO	0.01	G8978,GP	429
4209780	MOBILITY CURRENT NO	0.01	G8978,GP	429
4209781	MOBILITY CURRENT 0	0.01	G8978,CH,G P	429
4209781	MOBILITY CURRENT 0	0.01	G8978,CH,G P	429
4209782	MOBILITY CURRENT 1-20	0.01	G8978,CI,GP	429
4209782	MOBILITY CURRENT 1-20	0.01	G8978,CI,GP	429
4209783	MOBILITY CURRENT 20-40	0.01	G8978,CJ,GP	429
4209783	MOBILITY CURRENT 20-40	0.01	G8978,CJ,GP	429
4209784	MOBILITY CURRENT 40-60	0.01	G8978,CK,GP	429
4209784	MOBILITY CURRENT 40-60	0.01	G8978,CK,GP	429
4209785	MOBILITY CURRENT 60 -80	0.01	G8978,CL,GP	429
4209785	MOBILITY CURRENT 60 -80	0.01	G8978,CL,GP	429
4209786	MOBILITY CURRENT 80-100	0.01	G8978,CM,G P	429
4209786	MOBILITY CURRENT 80-100	0.01	G8978,CM,G P	429
4209787	MOBILTIY CURRENT 100	0.01	G8978,CN,G P	429
4209787	MOBILTIY CURRENT 100	0.01	G8978,CN,G P	429
4209790	MOBILITY GOAL NO	0.01	G8979,GP	429

4209790	MOBILITY GOAL NO	0.01	G8979,GP G8979,CH,G	429
4209791	MOBILITY GOAL 0	0.01	P G8979,CH,G	429
4209791	MOBILITY GOAL 0	0.01	P	429
4209792	MOBILITY GOAL 1-20	0.01	G8979,CI,GP	429
4209792	MOBILITY GOAL 1-20	0.01	G8979,CI,GP	429
4209793	MOBILITY GOAL 20-40	0.01	G8979,CJ,GP	429
4209793	MOBILITY GOAL 20-40	0.01	G8979,CJ,GP	429
4209794	MOBILITY GOAL 40-60	0.01	G8979,CK,GP	429
4209794	MOBILITY GOAL 40-60	0.01	G8979,CK,GP	429
4209795	MOBILITY GOAL 60-80	0.01	G8979,CL,GP	429
4209795	MOBILITY GOAL 60-80	0.01	G8979,CL,GP G8979,CM,G	429
4209796	MOBILITY GOAL 80-100	0.01	P G8979,CM,G	429
4209796	MOBILITY GOAL 80-100	0.01	P G8979,CN,G	429
4209797	MOBILITY GOAL 100	0.01	P G8979,CN,G	429
4209797	MOBILITY GOAL 100	0.01	P	429
4209800	MOBILITY D/C NO	0.01	G8980,GP	429
4209800	MOBILITY D/C NO	0.01	G8980,GP G8980,CH,G	429
4209801	MOBILITY D/C 0	0.01	P G8980,CH,G	429
4209801	MOBILITY D/C 0	0.01	P	429
4209802	MOBILITY D/C 1-20	0.01	G8980,CI,GP	429
4209802	MOBILITY D/C 1-20	0.01	G8980,CI,GP	429
4209803	MOBILITY D/C 20-40	0.01	G8980,CJ,GP	429
4209803	MOBILITY D/C 20-40	0.01	G8980,CJ,GP	429
4209804	MOBILITY D/C 40-60	0.01	G8980,CK,GP	429

4209804	MOBILITY D/C 40-60	0.01	G8980,CK,GP	429
4209805	MOBILITY D/C 60-80	0.01	G8980,CL,GP	429
4209805	MOBILITY D/C 60-80	0.01	G8980,CL,GP	429
4209806	MOBILITY D/C 80-100	0.01	G8980,CM,G	429
4209806	MOBILITY D/C 80-100	0.01	P	429
4209807	MOBILITY D/C 100	0.01	G8980,CM,G	429
4209807	MOBILITY D/C 100	0.01	P	429
4209810	BODY CURRENT NO	0.01	G8980,CN,G	429
4209810	BODY CURRENT NO	0.01	P	429
4209811	BODY CURRENT 0	0.01	G8980,CN,G	429
4209811	BODY CURRENT 0	0.01	P	429
4209812	BODY CURRENT 1-20	0.01	G8981,GP	429
4209812	BODY CURRENT 1-20	0.01	G8981,GP	429
4209813	BODY CURRENT 20-40	0.01	G8981,CH,G	429
4209813	BODY CURRENT 20-40	0.01	P	429
4209814	BODY CURRENT 40 -60	0.01	G8981,CH,G	429
4209814	BODY CURRENT 40 -60	0.01	P	429
4209815	BODY CURRENT 60-80	0.01	G8981,CI,GP	429
4209815	BODY CURRENT 60-80	0.01	G8981,CI,GP	429
4209816	BODY CURRENT 80-100	0.01	G8981,CJ,GP	429
4209816	BODY CURRENT 80-100	0.01	G8981,CJ,GP	429
4209817	BODY CURRENT 100	0.01	G8981,CK,GP	429
4209817	BODY CURRENT 100	0.01	G8981,CK,GP	429
4209817	BODY CURRENT 100	0.01	G8981,CL,GP	429
4209817	BODY CURRENT 100	0.01	G8981,CL,GP	429
4209817	BODY CURRENT 100	0.01	G8981,CM,G	429
4209817	BODY CURRENT 100	0.01	P	429
4209817	BODY CURRENT 100	0.01	G8981,CM,G	429
4209817	BODY CURRENT 100	0.01	P	429
4209817	BODY CURRENT 100	0.01	G8981,CN,G	429
4209817	BODY CURRENT 100	0.01	P	429

4209820	BODY GOAL NO	0.01	G8982,GP	429
4209820	BODY GOAL NO	0.01	G8982,GP	429
			G8982,CH,G	
4209821	BODY GOAL 0	0.01	P	429
			G8982,CH,G	
4209821	BODY GOAL 0	0.01	P	429
4209822	BODY GOAL 1-20	0.01	G8982,CI,GP	429
4209822	BODY GOAL 1-20	0.01	G8982,CI,GP	429
4209823	BODY GOAL 20-40	0.01	G8982,CJ,GP	429
4209823	BODY GOAL 20-40	0.01	G8982,CJ,GP	429
4209824	BODY GOAL 40-60	0.01	G8982,CK,GP	429
4209824	BODY GOAL 40-60	0.01	G8982,CK,GP	429
4209825	BODY GOAL 60-80	0.01	G8982,CL,GP	429
4209825	BODY GOAL 60-80	0.01	G8982,CL,GP	429
			G8982,CM,G	
4209826	BODY GOAL 80-100	0.01	P	429
			G8982,CM,G	
4209826	BODY GOAL 80-100	0.01	P	429
			G8982,CN,G	
4209827	BODY GOAL 100	0.01	P	429
			G8982,CN,G	
4209827	BODY GOAL 100	0.01	P	429
4209830	BODY D/C NO	0.01	G8983,GP	429
4209830	BODY D/C NO	0.01	G8983,GP	429
			G8983,CH,G	
4209831	BODY D/C 0	0.01	P	429
			G8983,CH,G	
4209831	BODY D/C 0	0.01	P	429
4209832	BODY D/C 1-20	0.01	G8983,CI,GP	429
4209832	BODY D/C 1-20	0.01	G8983,CI,GP	429
4209833	BODY D/C 20-40	0.01	G8983,CJ,GP	429
4209833	BODY D/C 20-40	0.01	G8983,CJ,GP	429

4209834	BODY D/C 40-60	0.01	G8983,CK,GP	429
4209834	BODY D/C 40-60	0.01	G8983,CK,GP	429
4209835	BODY D/C 60-80	0.01	G8983,CL,GP	429
4209835	BODY D/C 60-80	0.01	G8983,CL,GP	429
4209836	BODY D/C 80-100	0.01	G8983,CM,G	429
4209836	BODY D/C 80-100	0.01	P	429
4209837	BODY D/C 100	0.01	G8983,CM,G	429
4209837	BODY D/C 100	0.01	P	429
4209840	CARRY CURRENT NO	0.01	G8983,CN,G	429
4209840	CARRY CURRENT NO	0.01	P	429
4209841	CARRY CURRENT 0	0.01	G8983,CN,G	429
4209841	CARRY CURRENT 0	0.01	P	429
4209842	CARRY CURRENT 1-20	0.01	G8984,GP	429
4209842	CARRY CURRENT 1-20	0.01	G8984,GP	429
4209843	CARRY CURRENT 20-40	0.01	G8984,CH,G	429
4209843	CARRY CURRENT 20-40	0.01	P	429
4209844	CARRY CURRENT 40-60	0.01	G8984,CH,G	429
4209844	CARRY CURRENT 40-60	0.01	P	429
4209845	CARRY CURRENT 60-80	0.01	G8984,CI,GP	429
4209845	CARRY CURRENT 60-80	0.01	G8984,CI,GP	429
4209846	CARRY CURRENT 80-100	0.01	G8984,CJ,GP	429
4209846	CARRY CURRENT 80-100	0.01	G8984,CJ,GP	429
4209847	CARRY CURRENT 100	0.01	G8984,CK,GP	429
4209847	CARRY CURRENT 100	0.01	G8984,CK,GP	429
4209847	CARRY CURRENT 100	0.01	G8984,CL,GP	429
4209847	CARRY CURRENT 100	0.01	G8984,CL,GP	429
4209847	CARRY CURRENT 100	0.01	G8984,CM,G	429
4209847	CARRY CURRENT 100	0.01	P	429
4209847	CARRY CURRENT 100	0.01	G8984,CM,G	429
4209847	CARRY CURRENT 100	0.01	P	429
4209847	CARRY CURRENT 100	0.01	G8984,CN,G	429
4209847	CARRY CURRENT 100	0.01	P	429

			G8984,CN,G	
4209847	CARRY CURRENT 100	0.01	P	429
4209850	CARRY GOAL NO	0.01	G8985,GP	429
4209850	CARRY GOAL NO	0.01	G8985,GP	429
			G8985,CH,G	
4209851	CARRY GOAL 0	0.01	P	429
			G8985,CH,G	
4209851	CARRY GOAL 0	0.01	P	429
4209852	CARRY GOAL 1-20	0.01	G8985,CI,GP	429
4209852	CARRY GOAL 1-20	0.01	G8985,CI,GP	429
4209853	CARRY GOAL 20-40	0.01	G8985,CJ,GP	429
4209853	CARRY GOAL 20-40	0.01	G8985,CJ,GP	429
4209854	CARRY GOAL 40-60	0.01	G8985,CK,GP	429
4209854	CARRY GOAL 40-60	0.01	G8985,CK,GP	429
4209855	CARRY GOAL	0.01	G8985,CL,GP	429
4209855	CARRY GOAL	0.01	G8985,CL,GP	429
			G8985,CM,G	
4209856	CARRY GOAL 80-100	0.01	P	429
			G8985,CM,G	
4209856	CARRY GOAL 80-100	0.01	P	429
			G8985,CN,G	
4209857	CARRY GOAL 100	0.01	P	429
			G8985,CN,G	
4209857	CARRY GOAL 100	0.01	P	429
4209860	CARRY D/C NO	0.01	G8986,GP	429
4209860	CARRY D/C NO	0.01	G8986,GP	429
			G8986,CH,G	
4209861	CARRY D/C 0	0.01	P	429
			G8986,CH,G	
4209861	CARRY D/C 0	0.01	P	429
4209862	CARRY D/C 1-20	0.01	G8986,CI,GP	429
4209862	CARRY D/C 1-20	0.01	G8986,CI,GP	429
4209863	CARRY D/C 20-40	0.01	G8986,CJ,GP	429

4209863	CARRY D/C 20-40	0.01	G8986,CJ,GP	429
4209864	CARRY D/C 40-60	0.01	G8986,CK,GP	429
4209864	CARRY D/C 40-60	0.01	G8986,CK,GP	429
4209865	CARRY D/C 60-80	0.01	G8986,CL,GP	429
4209865	CARRY D/C 60-80	0.01	G8986,CL,GP	429
4209866	CARRY D/C 80-100	0.01	G8986,CM,G P	429
4209866	CARRY D/C 80-100	0.01	G8986,CM,G P	429
4209867	CARRY D/C 100	0.01	G8986,CN,G P	429
4209867	CARRY D/C 100	0.01	G8986,CN,G P	429
4209870	SELF CURRENT NO	0.01	G8987,GP	429
4209870	SELF CURRENT NO	0.01	G8987,GP	429
4209871	SELF CURRENT 0	0.01	G8987,CH,G P	429
4209871	SELF CURRENT 0	0.01	G8987,CH,G P	429
4209872	SELF CURRENT 1-20	0.01	G8987,CI,GP	429
4209872	SELF CURRENT 1-20	0.01	G8987,CI,GP	429
4209873	SELF CURRENT 20-40	0.01	G8987,CJ,GP	429
4209873	SELF CURRENT 20-40	0.01	G8987,CJ,GP	429
4209874	SELF CURRENT 40-60	0.01	G8987,CK,GP	429
4209874	SELF CURRENT 40-60	0.01	G8987,CK,GP	429
4209875	SELF CURRENT 60-80	0.01	G8987,CL,GP	429
4209875	SELF CURRENT 60-80	0.01	G8987,CL,GP	429
4209876	SELF CURRENT 80-100	0.01	G8987,CM,G P	429
4209876	SELF CURRENT 80-100	0.01	G8987,CM,G P	429
4209877	SELF CURRENT 100	0.01	G8987,CN,G P	429

			G8987,CN,G	
4209877	SELF CURRENT 100	0.01	P	429
4209880	SELF GOAL NO	0.01	G8988,GP	429
4209880	SELF GOAL NO	0.01	G8988,GP	429
			G8988,CH,G	
4209881	SELF GOAL 0	0.01	P	429
			G8988,CH,G	
4209881	SELF GOAL 0	0.01	P	429
4209882	SELF GOAL 1-20	0.01	G8988,CI,GP	429
4209882	SELF GOAL 1-20	0.01	G8988,CI,GP	429
4209883	SELF GOAL 20-40	0.01	G8988,CJ,GP	429
4209883	SELF GOAL 20-40	0.01	G8988,CJ,GP	429
4209884	SELF GOAL 40-60	0.01	G8988,CK,GP	429
4209884	SELF GOAL 40-60	0.01	G8988,CK,GP	429
4209885	SELF GOAL 60-80	0.01	G8988,CL,GP	429
4209885	SELF GOAL 60-80	0.01	G8988,CL,GP	429
			G8988,CM,G	
4209886	SELF GOAL 80-100	0.01	P	429
			G8988,CM,G	
4209886	SELF GOAL 80-100	0.01	P	429
			G8988,CN,G	
4209887	SELF GOAL 100	0.01	P	429
			G8988,CN,G	
4209887	SELF GOAL 100	0.01	P	429
4209890	SELF D/C NO	0.01	G8989,GP	429
4209890	SELF D/C NO	0.01	G8989,GP	429
			G8989,CH,G	
4209891	SELF D/C 0	0.01	P	429
			G8989,CH,G	
4209891	SELF D/C 0	0.01	P	429
4209892	SELF D/C 1-20	0.01	G8989,CI,GP	429
4209892	SELF D/C 1-20	0.01	G8989,CI,GP	429
4209893	SELF D/C 20-40	0.01	G8989,CJ,GP	429

4209893	SELF D/C 20-40	0.01	G8989,CJ,GP	429
4209894	SELF D/C 40-60	0.01	G8989,CK,GP	429
4209894	SELF D/C 40-60	0.01	G8989,CK,GP	429
4209895	SELF D/C 60-80	0.01	G8989,CL,GP	429
4209895	SELF D/C 60-80	0.01	G8989,CL,GP	429
4209896	SELF D/C 80-100	0.01	G8989,CM,G P	429
4209896	SELF D/C 80-100	0.01	G8989,CM,G P	429
4209897	SELF D/C 100	0.01	G8989,CN,G P	429
4209897	SELF D/C 100	0.01	G8989,CN,G P	429
4209900	OTHER CURRENT NO	0.01	G8990,GP	429
4209900	OTHER CURRENT NO	0.01	G8990,GP	429
4209901	OTHER CURRENT 0	0.01	G8990,CH,G P	429
4209901	OTHER CURRENT 0	0.01	G8990,CH,G P	429
4209902	OTHER CURRENT 1-20	0.01	G8990,CI,GP	429
4209902	OTHER CURRENT 1-20	0.01	G8990,CI,GP	429
4209903	OTHER CURRENT 20-40	0.01	G8990,CJ,GP	429
4209903	OTHER CURRENT 20-40	0.01	G8990,CJ,GP	429
4209904	OTHER CURRENT 40-60	0.01	G8990,CK,GP	429
4209904	OTHER CURRENT 40-60	0.01	G8990,CK,GP	429
4209905	OTHER CURRENT 60-80	0.01	G8990,CL,GP	429
4209905	OTHER CURRENT 60-80	0.01	G8990,CL,GP	429
4209906	OTHER CURRENT 80-100	0.01	G8990,CM,G P	429
4209906	OTHER CURRENT 80-100	0.01	G8990,CM,G P	429
4209907	OTHER CURRENT 100	0.01	G8990,CN,G P	429

			G8990,CN,G	
4209907	OTHER CURRENT 100	0.01	P	429
4209910	OTHER GOAL NO	0.01	G8991,GP	429
4209910	OTHER GOAL NO	0.01	G8991,GP	429
			G8991,CH,G	
4209911	OTHER GOAL 0	0.01	P	429
			G8991,CH,G	
4209911	OTHER GOAL 0	0.01	P	429
4209912	OTHER GOAL 1-20	0.01	G8991,CI,GP	429
4209912	OTHER GOAL 1-20	0.01	G8991,CI,GP	429
4209913	OTHER GOAL 20-40	0.01	G8991,CJ,GP	429
4209913	OTHER GOAL 20-40	0.01	G8991,CJ,GP	429
4209914	OTHER GOAL 40-60	0.01	G8991,CK,GP	429
4209914	OTHER GOAL 40-60	0.01	G8991,CK,GP	429
4209915	OTHER GOAL 60-80	0.01	G8991,CL,GP	429
4209915	OTHER GOAL 60-80	0.01	G8991,CL,GP	429
			G8991,CM,G	
4209916	OTHER GOAL 80-100	0.01	P	429
			G8991,CM,G	
4209916	OTHER GOAL 80-100	0.01	P	429
			G8991,CN,G	
4209917	OTHER GOAL 100	0.01	P	429
			G8991,CN,G	
4209917	OTHER GOAL 100	0.01	P	429
4209920	OTHER D/C NO	0.01	G8992,GP	429
4209920	OTHER D/C NO	0.01	G8992,GP	429
			G8992,CH,G	
4209921	OTHER D/C 0	0.01	P	429
			G8992,CH,G	
4209921	OTHER D/C 0	0.01	P	429
4209922	OTHER D/C 1-20	0.01	G8992,CI,GP	429
4209922	OTHER D/C 1-20	0.01	G8992,CI,GP	429
4209923	OTHER D/C 20-40	0.01	G8992,CJ,GP	429

4209923	OTEHR D/C 20-40	0.01	G8992,CJ,GP	429
4209924	OTHER D/C 40-60	0.01	G8992,CK,GP	429
4209924	OTHER D/C 40-60	0.01	G8992,CK,GP	429
4209925	OTHER D/C 60-80	0.01	G8992,CL,GP	429
4209925	OTHER D/C 60-80	0.01	G8992,CL,GP	429
4209926	OTHER D/C 80-100	0.01	G8992,CM,G P	429
4209926	OTHER D/C 80-100	0.01	G8992,CM,G P	429
4209927	OTHER D/C 100	0.01	G8992,CN,G P	429
4209927	OTHER D/C 100	0.01	G8992,CN,G P	429
4209930	SUB CURRENT NO	0.01	G8993,GP	429
4209930	SUB CURRENT NO	0.01	G8993,GP	429
4209931	SUB CURRENT 0	0.01	G8993,CH,G P	429
4209931	SUB CURRENT 0	0.01	G8993,CH,G P	429
4209932	SUB CURRENT 1-20	0.01	G8993,CI,GP	429
4209932	SUB CURRENT 1-20	0.01	G8993,CI,GP	429
4209933	SUB CURRENT 20-40	0.01	G8993,CJ,GP	429
4209933	SUB CURRENT 20-40	0.01	G8993,CJ,GP	429
4209934	SUB CURRENT 40-60	0.01	G8993,CK,GP	429
4209934	SUB CURRENT 40-60	0.01	G8993,CK,GP	429
4209935	SUB CURRENT 60-80	0.01	G8993,CL,GP	429
4209935	SUB CURRENT 60-80	0.01	G8993,CL,GP	429
4209936	SUB CURRENT 80-100	0.01	G8993,CM,G P	429
4209936	SUB CURRENT 80-100	0.01	G8993,CM,G P	429
4209937	SUB CURRENT 100	0.01	G8993,CN,G P	429

			G8993,CN,G	
4209937	SUB CURRENT 100	0.01	P	429
4209940	SUB GOAL NO	0.01	G8994,GP	429
4209940	SUB GOAL NO	0.01	G8994,GP	429
			G8994,CH,G	
4209941	SUB GOAL 0	0.01	P	429
			G8994,CH,G	
4209941	SUB GOAL 0	0.01	P	429
4209942	SUB GOAL 1-20	0.01	G8994,CI,GP	429
4209942	SUB GOAL 1-20	0.01	G8994,CI,GP	429
4209943	SUB GOAL 20-40	0.01	G8994,CJ,GP	429
4209943	SUB GOAL 20-40	0.01	G8994,CJ,GP	429
4209944	SUB GOAL 40-60	0.01	G8994,CK,GP	429
4209944	SUB GOAL 40-60	0.01	G8994,CK,GP	429
4209945	SUB GOAL 60-80	0.01	G8994,CL,GP	429
4209945	SUB GOAL 60-80	0.01	G8994,CL,GP	429
			G8994,CM,G	
4209946	SUB GOAL 80-100	0.01	P	429
			G8994,CM,G	
4209946	SUB GOAL 80-100	0.01	P	429
			G8994,CN,G	
4209947	SUB GOAL 100	0.01	P	429
			G8994,CN,G	
4209947	SUB GOAL 100	0.01	P	429
4209950	SUB D/C NO	0.01	G8995,GP	429
4209950	SUB D/C NO	0.01	G8995,GP	429
			G8995,CH,G	
4209951	SUB D/C 0	0.01	P	429
			G8995,CH,G	
4209951	SUB D/C 0	0.01	P	429
4209952	SUB D/C 1-20	0.01	G8995,CI,GP	429
4209952	SUB D/C 1-20	0.01	G8995,CI,GP	429
4209953	SUB D/C 20-40	0.01	G8995,CJ,GP	429

4209953	SUB D/C 20-40	0.01	G8995,CJ,GP	429
4209954	SUB D/C 40-60	0.01	G8995,CK,GP	429
4209954	SUB D/C 40-60	0.01	G8995,CK,GP	429
4209955	SUB D/C 60-80	0.01	G8995,CL,GP	429
4209955	SUB D/C 60-80	0.01	G8995,CL,GP	429
4209956	SUB D/C 80-100	0.01	G8995,CM,G P	429
4209956	SUB D/C 80-100	0.01	G8995,CM,G P	429
4209957	SUB D/C 100	0.01	G8995,CN,G P	429
4209957	SUB D/C 100	0.01	G8995,CN,G P	429
4209958	MOBILITY GOAL 60-80	0.01	G8979,CL,GP	429
4209998	WHEELCHAIR MANAGEMENT	97.50	97542	429
4209998	WHEELCHAIR MANAGEMENT	97.50	97542	429
4209999	PHYSICAL THERAPY NO CHARGE	-		420
4230001	INCISION REMOVAL FB SUBQ SIMP	942.24	10120	450
4230002	EVACUATION OF SUBUNGUAL HEMATOMA	319.44	11740	450
4230003	REPAIR SIMP SCP-NCK-AX-GN-TRNK-XTRM <2.5CM	529.35	12001	450
4230004	REPAIR SIMP SCP-NCK-GN-TRNK-XTRM 2.6-7.5CM	529.35	12002	450
4230004	LACERATION REPAIR	286.90	12001	450
4230005	REPAIR SIMP SCP-NK-GN-TRNK-XTRM 7.6-12.5CM	529.35	12004	450
4230005	LACERATION REPAIR	344.50	12002	450
4230006	REPAIR SIMP SCP-NCK-GN-TRNK-XTRM 12.6-20CM	942.24	12005	450
4230006	LACERATION REPAIR	398.10	12004	450
4230007	REPAIR SMP FACE <2.5CM	529.35	12011	450
4230007	LACERATION REPAIR	548.40	12005	450
4230008	REPAIR SIMP FACE 2.6-5CM	529.35	12013	450
4230008	LACERATION REPAIR	379.60	12011	450
4230009	REPAIR SIMP FACE 5.1-7.5CM	529.35	12014	450
4230009	LACERATION REPAIR	388.60	12013	450

4230010	REPAIR INTMD SCP-TRNK-AXL-XTRM <2.5CM	942.24	12031	450
4230010	LACERATION REPAIR	476.10	12014	450
4230011	REPAIR INTMD SCP-TRNK-AXL-XTRM 2.6-7.5CM	942.24	12032	450
4230012	REPAIR INTMD SCP-TRNK-AXL-XTRM 7.6-12.5CM	942.24	12034	450
4230012	LACERATION REPAIR	438.30	12031	450
4230013	LYR CLS SCLP-TRNK-AXL-XTRM 12.6-20CM	942.24	12035	450
4230013	LACERATION REPAIR	497.00	12032	450
4230014	REPAIR INTMD NCK-HND-FT-GENIT <2.5CM	942.24	12041	450
4230015	LYR CLS NCK-HND-FT-GENIT 2.6-7.5CM	942.24	12042	450
4230015	LACERATION REPAIR	376.70	12041	450
4230016	REPAIR INTMD NCK-HND-FT-GENIT 7.6-12.5CM	1,448.67	12044	450
4230016	LACERATION REPAIR	657.40	12044	450
4230017	REPAIR INTMD FACE <2.5CM	942.24	12051	450
4230017	LACERATION REPAIR	458.70	12051	450
4230018	REPAIR INTMD FACE 2.6-5CM	942.24	12052	450
4230018	LACERATION REPAIR	581.70	12052	450
4230019	REPAIR INTMD FACE 5.1-7.5CM	942.24	12053	450
4230019	LACERATION REPAIR	707.20	12053	450
4230020	REPAIR COMP FACE-NCK-GENIT-HND-FT 2.6-7.5CM	1,448.67	13132	450
4230020	LACERATION REPAIR	1,395.10	13132	450
4230021	REPAIR COMP FACE-NCK-GENIT-HND-FT EA ADD 5 CM	0.01	13133	450
4230021	LACERATION REPAIR	385.20	13133	450
4230022	CLOSE SECDRY WND COMP OR EXT	4,646.88	13160	450
4230023	DESTR BEN PREMAL 1 LESION	529.35	17000	450
4230025	ARTHRO ASPIR INJ MAJOR JOINTS W/O GUID	742.44	20610	450
4230026	CLTMNT TMJ DISLOCATION	675.27	21480	450
4230026	INJECTION,MAJOR JOINT	233.20	20610	450
4230027	CLTX CLAVICAL FX W/O MAN	675.27	23500	450
4230027	CL- RED TMJ DISLOCATION	390.80	21480	450
4230028	CLTX STRNOCLVCUL DISCLO W MAN	675.27	23525	450
4230028	CLAVICULAR FRACTURE	600.40	23500	450

4230029	CLTX SHOULDER DISLOC	675.27	23650	450
4230029	SHOULDER REDUCTION	831.40	23650	450
4230030	CLTX SHOULDER DISLOC W MAN, ANES	3,940.02	23655	450
4230030	SHOULDER REDUCTION .	1,156.20	23655	450
4230031	I & D UPPER ARM ELBOW DEEP ABCS	4,126.50	23930	450
4230031	NURSEMAID ELBOW / CHILD	373.30	24640	450
4230032	CLTX RADIAL HEAD SUBL	675.27	24640	450
4230032	DISTAL RADIAL FX	747.00	25600	450
4230033	CLTX ULNAR FX W/O MAN	675.27	24670	450
4230033	CL-TX ULNAR STYLOID FX	971.50	25650	450
4230034	CL TX RAD SHFT FX W/O MAN	675.27	25500	450
4230034	CL-TX METACARPAL FX .	631.50	26600	450
4230035	CLTX DIST RAD FX INC ULN ST W/O MAN	675.27	25600	450
4230035	CLOSED RED W/MAN	867.00	26725	450
4230036	CLTX CARP SCAPH FX W/O MAN	675.27	25622	450
4230036	CLOSED TX FINGER DISLOC	654.00	26770	450
4230037	CLTX ULNAR STYLOID FX	675.27	25650	450
4230037	DISLOCATED FINGER	979.40	26775	450
4230038	DRAINAGE OF FINGER ABCCESS SIMPLE	529.35	26010	450
4230038	ANT.HIP DISLOCATION	1,528.90	27250	450
4230039	ARTHROTOMY CARPOMETACARP	3,940.02	26070	450
4230039	CL- TX METACARPAL FX	683.40	26605	450
4230040	ARTHR XPLR REM FX GINGER EACH	3,940.02	26080	450
4230040	LONG ARM CAST	273.90	29065	450
4230041	CL TX METCRPL FX SINGLE W/O MAN	675.27	26600	450
4230041	SHORT ARM CAST	227.50	29075	450
4230042	CL- TX METACARPAL FX	675.27	26605	450
4230042	HAND/WRIST CAST	217.90	29085	450
4230043	CL TX PHAL FX W/O MAN	675.27	26720	450
4230043	SHOULDER/ARM SPLINT	217.90	29105	450
4230044	CL TX PHLNGL FX NOT DISTAL W MAN EA	675.27	26725	450

4230044	APPLICATION FORARM SPIN	157.50	29125	450
4230045	CL TX FX GINGER THUMB W/O MAN	675.27	26750	450
4230045	APPLICATION FINGER SPINT	111.80	29130	450
4230046	CL TX INTER JNT W/O ANEST	675.27	26770	450
4230046	STRAPPING,SHOULDER	141.20	29240	450
4230047	CL TX INTERPHAL JNT W ANEST	706.74	26775	450
4230047	STRAPPING,HAND/FINGER	119.70	29280	450
4230048	TRT HIP DISLOCATINO W/O ANEST	675.27	27250	450
4230048	LONG LEG CAST	438.30	29345	450
4230049	I & D DEEP THIGH KNEE REG	7,134.87	27301	450
4230049	SHORT LEG CAST	331.50	29405	450
4230050	CL TX PATELLAR DISLOCATION	675.27	27560	450
4230050	SHORT LEG WALKING CAST	350.70	29425	450
4230051	CL TX OF MEDIAL MALLEOLUS RX W/O MAN	675.27	27760	450
4230051	SHORT LEG SPLINT	263.20	29515	450
4230052	CL TX DISTAL FIB FX W/O MAN	675.27	27786	450
4230052	STRAPPING,ANKLE	89.20	29540	450
4230053	CL TX BIMAL ANK FX W/O MAN	675.27	27808	450
4230054	CL TX FX DISTAL TIBIA W OR W/O ANEST, W/O MAN	675.27	27824	450
4230055	REMOVE FOREIGN BODY FOOT SUBCU	1,738.02	28190	450
4230055	CAUTERY,NASAL HEMORR	344.50	30901	450
4230056	CL TX MET FX W/O MAN	675.27	28470	450
4230056	INTUBATION,EMERGENCY	491.90	31500	450
4230057	CL TX FX PHALANX W/O MAN	675.27	28510	450
4230057	THORACENTESIS	641.00	32002	450
4230058	CLSD INTRPHLNG JNT DISLOC W ANES	706.74	28665	450
4230058	NG TUBE PLACEMENT	319.60	43752	450
4230059	APPLY CAST SHLDR TO HAND	706.74	29065	450
4230060	APPLY CAST ELBOW TO FINGER	706.74	29075	450
4230060	LUMBAR PUNCTURE	363.70	62270	450
4230061	APPLY CAST HAND LOWER FOREARM	403.86	29085	450

4230061	REMOVE FOREIGN BODY	219.10	65205	450
4230062	APPLY LONG ARM SPLINT	403.86	29105	450
4230062	REMOVAL,FB,CORNEA	341.10	65222	450
4230063	APPLY SHORT ARM SPLINT STATIC	319.44	29125	450
4230063	INTOR OF NEEDLE IN	118.60	36000	450
4230064	APPLY FINGER SPLINT STATIC	167.70	29130	450
4230064	REMOVE,FB EXT CANAL	290.30	69200	450
4230065	STRAPPING SHOULDER (EG VELPEAU)	319.44	29240	450
4230066	STRAPPING HAND OR FINGER	96.36	29280	450
4230067	ER PROB FOC DR	98.30	99281	981
4230067	ER PROB FOC DR	98.30	99281	981
4230068	APPLY SHORT LEG CAST	706.74	29405	450
4230068	E R VISIT-LEVEL 2	245.10	99282	450
4230069	ER EXPANDED DR	132.70	99282	981
4230069	ER EXPANDED DR	132.70	99282	981
4230070	APPLY LONG LEG SPLINT	403.86	29505	450
4230070	E R VISIT-LEVEL 3	379.60	99283	450
4230071	ER EXPANDED DR	210.10	99283	981
4230071	ER EXPANDED DR	210.10	99283	981
4230072	STRAPPING KNEE	319.44	29530	450
4230072	E R VISIT-LEVEL 4	613.40	99284	450
4230073	ER DETAILED DR	297.60	99284	981
4230073	ER DETAILED DR	297.60	99284	981
4230074	STRAPPING UNNA BOOT	403.86	29580	450
4230074	E R VISIT-LEVEL 5	811.10	99285	450
4230075	ER COMPREHENSIVE DR	440.50	99285	981
4230075	ER COMPREHENSIVE DR	440.50	99285	981
4230076	REMOVE FULL ARM OR LEG CAST	706.74	29705	450
4230076	ER CRITICAL CARE DR	576.60	99289	981
4230077	CONTROL NASAL HEMORR ANT SIMP	319.44	30901	450
4230077	ER CRITICAL CARE 3/M DR.	511.70	99291	981

4230078	INTUBATION ENDOTRACHEAL	618.42	31500	450
4230078	INTRAMUSCULAR INJECT	34.40	90772	250
4230079	THORAC NDL, CATH ASPN PLRL SPC W/O GUID	1,860.03	32554	450
4230079	THERAPUTIC INJECTIONS	62.60	90774	250
4230080	DRAIN ABSCESS CYST HEMA DENTO	319.44	41800	450
4230081	NASOGASTRIC TUBE PLACE	1,044.48	43752	450
4230082	GI INTUBATE, ASPIR W&W/O LAVAGE MD	756.93	43753	450
4230082	STRAPPING, KNEE	280.70	29530	450
4230083	BLADDER IRRIGATION SIMP	694.26	51700	450
4230083	INTER REPAIR	613.40	12034	450
4230084	INSRT TEMP INDWL BLAD CATH SIM	319.44	51702	450
4230085	SPINAL PUNCTURE LUMBAR DIAGNOSTIC	1,796.43	62270	450
4230086	REMOVE FB EYE CONJ SUPER	319.44	65205	450
4230086	EMERGENCY LEVEL 1 VISIT	98.30	99281	450
4230087	REMOVAL FB EXTERNAL EYE; CORNEAL W/O SLIT LAMP	1,044.48	65220	450
4230088	REMOVAL FB CORN W SLIT	319.44	65222	450
4230089	REMOVAL FB EAR W/O ANEST	319.44	69200	450
4230089	LONG LEG SPLINT	345.00	29505	450
4230090	ADMIN IMMUN INITIAL VACCINE	179.25	90471	450
4230090	FRACTURE W/ MANIPULATION	1,427.60	23525	450
4230091	SPIROMETRY	407.85	94010	410
4230091	DRAINAGE OF ABS	498.50	41800	450
4230092	ALLERGY INJECTION MULTIPLE	113.64	95117	450
4230092	REMOV FB IP JOINT	1,967.30	26080	450
4230093	IV INFUSION HYDRATE INIT 1 HR	561.54	96360	260
4230093	THORACENTESIS	642.00	32554	450
4230094	IV INFUSION HYDRAT3E EA ADDL HR	113.64	96361	260
4230094	REMOVAL OF FOOT FOREIGN BODY	201.00	28190	450
4230095	IV INFUSION THER PROPH DX INIT HR	561.54	96365	260
4230095	CAST BOOT	154.00	L4386	761
4230096	IV INFUSION THER PROPH DX EA ADDL HR	113.64	96366	260

4230097	IV INFUSION ADD SEQUENTIAL INF OF A NEW DRUG	179.25	96367	260
4230098	INJECTION THER DX SUBCU OR IM	179.25	96372	260
4230099	INJECTION THER DX INTRV S/I DRUG	561.54	96374	260
4230100	IV PUSH EA ADDL SEQ DRUG	113.64	96375	260
4230100	CLOSED ULNAR FX, PROXIMAL END W/O MANIPULATION	1,260.75	24670	450
4230101	EA ADDL IVP SAM DERUG >30MIN	0.01	96376	260
	CLOSED TX OF BIMALLEOLAR ANKLE FX (EG, LATERAL AND MEDIAL MALLEOLI, OR LATERAL AND POSTERIOR MALLEOLI OR MEDIAL AND POSTERIOR MALLEOLI) W/O MANIPULATION	1,521.00	27808	450
4230102	IRR IMP VEN ACC DEV DRUG DELIV	167.70	96523	450
	REMOVAL OF FOREIGN BODY, EXTERNAL EYE; CORNEAL W/O SLIT LAMP	389.00	65220	450
4230103	ER VISIT LEVEL 1	209.19	99281	450
4230104	ER VISIT LEVEL 2	383.88	99282	450
4230105	ER VISIT LEVEL 3	668.97	99283	450
4230106	ER VISIT LEVEL 4	1,081.11	99284	450
4230107	ER VISIT LEVEL 5	1,575.90	99285	450
4230108	CRITCL CARE 1ST 30-74 MIN	2,220.06	99291	981
4230109	CAST BOOT	154.00	L4386	450
4240001	OBSERVATION 1-4 HR (RPH)	184.60	G0378	762
4240001	OBSERVATION 1-4 HR (RPH)	184.60	G0378	762
4240002	OBSERVATION 5-12 HR (RPH)	31.00	G0378	762
4240002	OBSERVATION 5-12 HR (RPH)	31.00	G0378	762
4240003	OBSERVATION 13-24 HR (RPH)	12.90	G0378	762
4240003	OBSERVATION 13-24 HR (RPH)	12.90	G0378	762
4240004	OBSER / TELE 1-4 HR(RPH)	253.50	G0378	762
4240004	OBSER / TELE 1-4 HR(RPH)	253.50	G0378	762
4240005	OBSER / TELE 5-12 HR(RPH)	43.40	G0378	762
4240005	OBSER / TELE 5-12 HR(RPH)	43.40	G0378	762
4240006	OBSER / TELE 13-24 HR (RP)	24.80	G0378	762
4240006	OBSER / TELE 13-24 HR (RP)	24.80	G0378	762

4240007	INCISION REMOVAL FB SUBQ SIMP	942.24	10120	762
4240008	EVACUATION OF SUBUNGUAL HEMATOMA	319.44	11740	762
4240009	REPAIR SIMP SCP-NCK-AX-GN-TRNK-XTRM <2.5CM	529.35	12001	762
4240010	REPAIR SMP SCP-NCK-AX-GENIT-TRNK-XTRM <2.5CM	529.35	12001	760
4240011	REPAIR SIMP SCP-NCK-GN-TRNK-XTRM 2.6-7.5CM	529.35	12002	762
4240012	REPAIR SMP SCP-NCK-GENT-TRNK-XTRM 2.6-7.5CM	529.35	12002	760
4240013	REPAIR SIMP SCP-NK-GN-TRNK-XTRM 7.6-12.5CM	529.35	12004	762
4240014	REPAIR SIMP SCP-NCK-GN-TRNK-XTRM 12.6-20CM	942.24	12005	762
4240015	REPAIR SIMP FAC <2.5CM	529.35	12011	762
4240016	REPAIR SMP FACE <2.5CM	529.35	12011	760
4240017	REPAIR SIMP FACE 2.6-5CM	529.35	12013	762
4240018	REPAIR SMP FACE 2.6-5CM	529.35	12013	760
4240019	REPAIR SIMP FACE 5.1-7.5CM	529.35	12014	762
4240020	REPAIR SMP FACE 5.1-7.5CM	529.35	12014	760
4240021	REPAIR INTMD SCP-TRNK-AXL-XTRM <2.5CM	942.24	12031	762
4240023	LYR CLS SCLP-TRNK-AXL-XTRM<2.5CM	942.24	12031	760
4240024	REPAIR INTMD SCP-TRNK-AXL-XTRM 2.6-7.5CM	942.24	12032	762
4240025	LYR CLS SCLP-TRNK-AXL-XTRM 2.6-7.5CM	942.24	12032	760
4240026	REPAIR INTMD SCP-TRNK-AXL-XTRM 7.6-12.5CM	942.24	12034	762
4240027	LYR CLS SCP-TRNK-AXL-XTRM 7.6-12.5CM	942.24	12034	760
4240028	LYR CLS SCLP-TRNK-AXL-XTRM 12.6-20CM	942.24	12035	760
4240029	REPAIR INTMD NCK-HND-FT-GENIT <2.5CM	942.24	12041	762
4240030	LYR CLS NCK-HND-FT-GENIT <2.5CM	942.24	12041	760
4240031	LYR CLS NCK-HND-FT-GENIT 2.6-7.5CM	942.24	12042	760
4240032	REPAIR INTMD NCK-HND-FT-GENIT 7.6-12.5CM	1,448.67	12044	762
4240033	LYR CLS NCK-HND-FT-GENIT 7.6-12.5CM	1,448.67	12044	760
4240034	REPAIR INTMD FACE <2.5CM	942.24	12051	762
4240035	LYR CLS FACE <2.5CM	942.24	12051	760
4240036	REPAIR INTMD FACE 2.6-5CM	942.24	12052	762
4240037	LYR CLS FACE 2.6-5CM	942.24	12052	760
4240038	REPAIR INTMD FACE 5.1-7.5CM	942.24	12053	762

4240039	LYR CLS FACE 5.1-7.5CM	942.24	12053	760
4240040	REPAIR COMP FACE-NCK-GENIT-HND-FT 2.6-7.5CM	1,448.67	13132	762
4240041	REPAIR COMP FACE-NCK-GENIT-HND-FT 2.6-7.5CM	1,448.67	13132	760
4240042	REPAIR COMP FACE-NCK-GENIT-HND-FT EA ADD 5 CM	0.01	13133	762
4240043	REPAIR COMP FACE-NCK-AX-GENIT-HND-FT EA ADD 5 CM	0.01	13133	760
4240045	CLOSE SECDRY WND COMP OR EXT	4,646.88	13160	760
4240046	DESTR BEN PREMAL 1 LESION	529.35	17000	760
4240048	ARTHRO ASPIR INJ MAJOR JOINTS W/O GUID	742.44	20610	762
4240049	ARTHRO ASPIR INJ MAJOR JOINTS W/O GUID	742.44	20610	760
4240050	CLTMNT TMJ DISLOCATION	675.27	21480	762
4240051	CLTX CLAVICAL FX W/O MAN	675.27	23500	762
4240052	CLTX STRNOCLVCUL DISCLO W MAN	675.27	23525	762
4240053	CLTX SHOULDER DISLOC	675.27	23650	762
4240054	CL TX SHOULDER DISLOC	675.27	23650	760
4240055	CLTX SHOULDER DISLOC W MAN, ANES	3,940.02	23655	762
4240056	CL TX SHOULDER DISLOC W MAN, ANES	3,940.02	23655	760
4240057	I & D UPPER ARM ELBOW DEEP ABCS	4,126.50	23930	761
4240058	CLTX RADIAL HEAD SUBL	675.27	24640	762
4240059	CL TX RADIAL HEAD SUBL	675.27	24640	760
4240060	CLTX ULNAR FX W/O MAN	675.27	24670	762
4240061	CL TX RAD SHFT FX W/O MAN	675.27	25500	761
4240062	CLTX DIST RAD FX INC ULN ST W/O MAN	675.27	25600	762
4240063	CL TX DS RD FX INC ULN ST W/O MAN	675.27	25600	761
4240064	CLTX CARP SCAPH FX W/O MAN	675.27	25622	762
4240065	CLTX ULNAR STYLOID FX	675.27	25650	762
4240066	CL TX ULNAR STYLOID FX	675.27	25650	760
4240067	DRAINAGE OF FINGER ABCCESS SIMPLE	529.35	26010	762
4240068	ARTHROTOMY CARPOMETACARP	3,940.02	26070	762
4240069	ARTHRO XPLR REM FX GINGER EACH	3,940.02	26080	762
4240070	CL TX METCRPL FX SINGLE W/O MAN	675.27	26600	762
4240071	CL TX METCRPL FX SINGL W/O MAN	675.27	26600	760

4240072	CL- TX METACARPAL FX	675.27	26605	762
4240073	CL TX PHAL FX W/O MAN	675.27	26720	760
4240074	CL TX PHLNGL FX NOT DISTAL W MAN EA	675.27	26725	762
4240075	CL TX PHLNGL FRX NOT DISTL W/MAN EA	675.27	26725	760
4240076	CL TX INTER JNT W/O ANEST	675.27	26770	762
4240077	CL TX INTER JNT W/O ANE	675.27	26770	760
4240078	CL TX INTERPHAL JNT W ANEST	706.74	26775	762
4240079	CL TX INTERPHAL JNT W/ ANE	706.74	26775	760
4240080	TRT HIP DISLOCATINO W/O ANEST	675.27	27250	762
4240081	TRT HIP DISLOCATION W/O ANE	675.27	27250	760
4240082	I & D DEEP THIGH KNEE REG	7,134.87	27301	761
4240083	CL TX PATELLAR DISLOCATION	675.27	27560	762
4240084	CL TX OF MEDIAL MALLEOLUS RX W/O MAN	675.27	27760	762
4240085	CL TX DISTAL FIB FX W/O MAN	675.27	27786	761
4240086	CL TX BIMAL ANK FX W/O MAN	675.27	27808	762
4240087	CL TX FX DISTAL TIBIA W OR W/O ANEST, W/O MAN	675.27	27824	762
4240088	REMOVE FOREIGN BODY FOOT SUBCU	1,738.02	28190	762
4240089	CL TX MET FX W/O MAN	675.27	28470	760
4240090	CL TX FX PHALANX W/O MAN	675.27	28510	761
4240091	CLSD INTRPHLNG JNT DISLOC W ANES	706.74	28665	760
4240092	APPLY CAST SHLDR TO HAND	706.74	29065	762
4240093	APPLY CAST SHLDR TO HAND	706.74	29065	760
4240094	APPLY CAST ELBOW TO FINGER	706.74	29075	762
4240095	APPLY CAST ELBOW TO FINGER	706.74	29075	760
4240096	APPLY CAST HAND LOWER FOREARM	403.86	29085	762
4240097	APPLY CAST HAND LOWER FOREARM	403.86	29085	760
4240098	APPLY LONG ARM SPLINT	403.86	29105	762
4240099	APPLY LONG ARM SPLINT	403.86	29105	760
4240100	APPLY SHORT ARM SPLINT STATIC	319.44	29125	762
4240101	APPLY SHORT ARM SPLINT STATIC	319.44	29125	760
4240102	APPLY FINGER SPLINT STATIC	167.70	29130	762

4240103	APPLY FINGER SPLINT STATIC	167.70	29130	760
4240104	STRAPPING SHOULDER (EG VELPEAU)	319.44	29240	762
4240105	STRAPPING SHOULDER (EG VELPEAU)	319.44	29240	760
4240106	STRAPPING HAND OR FINGER	96.36	29280	762
4240107	STRAPPING HAND OR FINGER	96.36	29280	760
4240108	APPLY LONG LEG CAST	706.74	29345	762
4240109	APPLY SHORT LEG CAST	706.74	29405	762
4240110	APPLY SHORT LEG CAST	706.74	29405	760
4240111	APPLY SHORT LEG CAST WALKING	706.74	29425	762
4240112	APPLY SHORT LEG CAST WALKING	706.74	29425	760
4240113	APPLY LONG LEG SPLINT	403.86	29505	762
4240114	APPLY SHORT LEG SPLINT	403.86	29515	762
4240115	APPLY SHORT LEG SPLINT	403.86	29515	760
4240116	STRAPPING KNEE	319.44	29530	762
4240117	STRAPPING ANKLE AND/OR FOOT	403.86	29540	762
4240118	STRAPPING ANKLE AND/OR FOOT	403.86	29540	760
4240119	STRAPPING UNNA BOOT	403.86	29580	762
4240120	REMOVE GAUNTLET BOOT BODY CAST	706.74	29700	760
4240121	REMOVE FULL ARM OR LEG CAST	706.74	29705	760
4240122	CONTROL NASAL HEMORR ANT SIMP	319.44	30901	762
4240123	CONTROL NASAL HEMORR ANT SIMP	319.44	30901	760
4240124	INTUBATION ENDOTRACHEAL	618.42	31500	762
4240125	THORAC NDL, CATH ASPN PLRL SPC W/O GUID	1,860.03	32554	762
4240126	DRAIN ABSCESS CYST HEMA DENTO	319.44	41800	762
4240127	NASOGASTRIC TUBE PLACE	1,044.48	43752	762
4240128	GI INTUBATE, ASPIR W&W/O LAVAGE MD	756.93	43753	762
4240129	BLADDER IRRIGATION SIMP	694.26	51700	762
4240130	INSRT TEMP INDWL BLAD CATH SIM	319.44	51702	761
4240131	SPINAL PUNCTURE LUMBAR DIAGNOSTIC	1,796.43	62270	762
4240132	REMOVE FB EYE CONJ SUPER	319.44	65205	762
4240133	REMOVE FB EYE CONJ SUPER	319.44	65205	760

4240134	REMOVAL FB EXTERNAL EYE; CORNEAL W/O SLIT LAMP	1,044.48	65220	762
4240135	REMOVAL FB CORN W SLIT	319.44	65222	762
4240136	REMOVE FB CORN W SLIT	319.44	65222	760
4240137	REMOVAL FB EAR W/O ANEST	319.44	69200	762
4240138	REMOVE FB EAR W/O ANE	319.44	69200	760
4240139	ADMIN IMMUN INITIAL VACCINE	179.25	90471	762
4240140	SPIROMETRY	407.85	94010	410
4240141	ALLERGY INJECTION MULTIPLE	113.64	95117	761
4240142	IV INFUSION HYDRATE INIT 1 HR	561.54	96360	260
4240143	IV INFUSION HYDRAT3E EA ADDL HR	113.64	96361	260
4240144	IV INFUSION THER PROPH DX INIT HR	561.54	96365	260
4240145	IV INFUSION THER PROPH DX EA ADDL HR	113.64	96366	260
4240146	IV INFUSION ADD SEQUENTIAL INF OF A NEW DRUG	179.25	96367	762
4240147	INJECTION THER DX SUBCU OR IM	179.25	96372	260
4240148	INJECTION THER DX INTRV S/I DRUG	561.54	96374	260
4240149	IV PUSH EA ADDL SEQ DRUG	113.64	96375	260
4240150	EA ADDL IVP SAM DERUG >30MIN	0.01	96376	260
4240151	IRR IMP VEN ACC DEV DRUG DELIV	167.70	96523	642
4250001	AMBULANCE RESPONSE & TREAT NO TRANSPORT	150.00	A0998	540
4250001	AMBULANCE BASIC	800.00	A0429	540
4250002	AMBULANCE OXYGEN PER HR	12.00	A0422	271
4250002	AMBULANCE/MILE > 100 MI	21.00	A0425	540
4250003	AMBULANCE/MILE >100 MI	21.00	A0425	542
4250004	AMBULANCE/MILE < 100 MII	21.00	A0425	540
4250005	AMBULANCE OXYGEN PER HR	12.00	A0422	271
4250005	AMBULANCE BASIC	800.00	A0429	540
4260001	INCISION REMOVAL FB SUBQ SIMP	942.24	10120	761
4260001	OUTPATIENT VISIT	61.50	99211	761
4260002	EVACUATION OF SUBUNGUAL HEMATOMA	319.44	11740	761
4260002	OUTPATIENT VISIT	178.90	99214	760
4260003	REPAIR SMP SCP-NCK-AX-GENIT-TRNK-XTRM <2.5CM	529.35	12001	761

4260004	REPAIR SIMP SCP-NCK-AX-GN-TRNK-XTRM <2.5CM	529.35	12001	761
4260005	REPAIR SMP SCP-NCK-GENT-TRNK-XTRM 2.6-7.5CM	529.35	12002	761
4260006	REPAIR SIMP SCP-NCK-GN-TRNK-XTRM 2.6-7.5CM	529.35	12002	761
4260007	REPAIR SMP SCP-NCK-GENTOTRNK-XTRM 7.6-12.5CM	529.35	12004	761
4260007	WOUND REPAIR,2.5	273.90	12001	760
4260008	REPAIR SIMP SCP-NK-GN-TRNK-XTRM 7.6-12.5CM	529.35	12004	761
4260008	LACER REPAIR,SIMPLE	344.50	12002	760
4260009	REPAIR SIMP SCP-NCK-GN-TRNK-XTRM 12.6-20CM	942.24	12005	761
4260009	SIMPLE REPAIR,7.5-12CM	398.10	12004	760
4260010	REPAIR SMP FACE <2.5CM	529.35	12011	761
4260010	SIMPLE REPAIR,FACE	316.30	12011	760
4260011	REPAIR SIMP FACE 2.6-5CM	529.35	12013	761
4260011	SIMPLE REPAIR,FACE	388.60	12013	760
4260012	REPAIR SIMP FACE 5.1-7.5CM	529.35	12014	761
4260012	REPAIR,SIMPLE	476.10	12014	760
4260013	REPAIR INTMD SCP-TRNK-AXL-XTRM <2.5CM	942.24	12031	761
4260014	REPAIR INTMD SCP-TRNK-AXL-XTRM 2.6-7.5CM	942.24	12032	761
4260014	INTERMEDIATE CLOSURE	356.30	12031	760
4260015	REPAIR INTMD SCP-TRNK-AXL-XTRM 7.6-12.5CM	942.24	12034	761
4260015	LAYERED CLOSURE,INTER	488.00	12032	760
4260016	LYR CLS SCLP-TRNK-AXL-XTRM 12.6-20CM	942.24	12035	761
4260016	LAYERED CLOSURE	747.20	12035	450
4260017	REPAIR INTMD NCK-HND-FT-GENIT <2.5CM	942.24	12041	761
4260017	INTERMEDIATE CLOSURE	376.70	12041	760
4260018	LYR CLS NCK-HND-FT-GENIT 2.6-7.5CM	942.24	12042	761
4260018	LACERATION REPAIR	657.40	12044	760
4260019	REPAIR INTMD NCK-HND-FT-GENIT 7.6-12.5CM	1,448.67	12044	761
4260019	INTER CLOSURE,FACE	458.70	12051	760
4260020	REPAIR INTMD FACE <2.5CM	942.24	12051	761
4260020	INTER CLOSURE,FACE	581.70	12052	760
4260021	REPAIR INTMD FACE 2.6-5CM	942.24	12052	761

4260021	LAYERED CLOSURE,FACE	953.50	12053	760
4260022	REPAIR INTMD FACE 5.1-7.5CM	942.24	12053	761
4260022	COMPLEX WOUND REPAIR	1,395.10	13132	760
4260023	REPAIR COMP FACE-NCK-GENIT-HND-FT 2.6-7.5CM	1,448.67	13132	761
4260023	COMPLEX REPAIR	385.20	13133	760
4260024	REPAIR COMP FACE-NCK-GENIT-HND-FT EA ADD 5 CM	0.01	13133	761
4260025	CLOSE SECDRY WND COMP OR EXT	4,646.88	13160	761
4260026	DESTR BEN PREMAL 1 LESION	529.35	17000	761
4260028	ARTHRO ASPIR INJ MAJOR JOINTS W/O GUID	742.44	20610	761
4260028	INJECTION,MAJOR JOINT	233.20	20610	760
4260029	CLTMNT TMJ DISLOCATION	675.27	21480	761
4260029	SHOULDER REDUCTION	831.40	23650	760
4260030	CLTX CLAVICAL FX W/O MAN	675.27	23500	761
4260030	SHOULDER REDUCTION	1,156.20	23655	760
4260031	CLTX STRNOCLVCUL DISCLO W MAN	675.27	23525	761
4260031	NURSEMAID ELBOW CHILD	373.30	24640	760
4260032	CLTX SHOULDER DISLOC	675.27	23650	761
4260032	DISTAL RADIAL FX	747.00	25600	761
4260033	CLTX SHOULDER DISLOC W MAN, ANES	3,940.02	23655	761
4260033	CLOSED TX OF ULNAR FX	971.50	25650	760
4260034	I & D UPPER ARM ELBOW DEEP ABCS	4,126.50	23930	761
4260034	CL TX METACARPAL FX	631.50	26600	760
4260035	CLTX RADIAL HEAD SUBL	675.27	24640	761
4260035	CLOSED REDUCTION	867.00	26725	760
4260036	CLTX ULNAR FX W/O MAN	675.27	24670	761
4260036	CL TX FINGER DISLOCATION	654.00	26770	760
4260037	CL TX RAD SHFT FX W/O MAN	675.27	25500	761
4260037	DISLOCATED FINGER	790.00	26775	760
4260038	CLTX DIST RAD FX INC ULN ST W/O MAN	675.27	25600	761
4260038	ANT.HIP DISLOCATION	1,528.90	27250	760
4260039	CLTX CARP SCAPH FX W/O MAN	675.27	25622	761

4260039	CL TX METATARPAL FX	683.40	28470	760
4260040	CLTX ULNAR STYLOID FX	675.27	25650	761
4260040	LONG ARM CAST	273.90	29065	760
4260041	DRAINAGE OF FINGER ABCESS SIMPLE	529.35	26010	761
4260041	SHORT ARM CAST	227.50	29075	760
4260042	ARTHROTOMY CARPOMETACARP	3,940.02	26070	761
4260042	HAND/WRIST CAST	217.90	29085	760
4260043	ARTHR XPLR REM FX GINGER EACH	3,940.02	26080	761
4260043	SHOULDER/ARM SPLINT	217.90	29105	760
4260044	CL TX METCRPL FX SINGLE W/O MAN	675.27	26600	761
4260044	FOREARM SPLINT	157.50	29125	760
4260045	CL- TX METACARPAL FX	675.27	26605	761
4260045	FINGER SPLINT APLICATION	101.00	29130	760
4260046	CL TX PHAL FX W/O MAN	675.27	26720	761
4260046	STRAPPING,SHOULDER	141.20	29240	760
4260047	CL TX PHLNGL FX NOT DISTAL W MAN EA	675.27	26725	761
4260047	STRAPPING,HAND/FINGER	119.70	29280	760
4260048	CL TX FX GINGER THUMB W/O MAN	675.27	26750	761
4260048	SHORT LEG CAST	331.50	29405	760
4260049	CL TX INTER JNT W/O ANEST	675.27	26770	761
4260049	SHORT WALKING CAST	350.70	29425	760
4260050	CL TX INTERPHAL JNT W ANEST	706.74	26775	761
4260050	SHORT LEG SPLINT	190.90	29515	760
4260051	TRT HIP DISLOCATINO W/O ANEST	675.27	27250	761
4260051	STRAPPING,ANKLE	89.20	29540	760
4260052	I & D DEEP THIGH KNEE REG	7,134.87	27301	761
4260052	CAST REMOVAL	145.60	29700	760
4260053	CL TX PATELLAR DISLOCATION	675.27	27560	761
4260053	CAST REMOVAL	186.30	29705	760
4260054	CL TX OF MEDIAL MALLEOLUS RX W/O MAN	675.27	27760	761
4260054	CAUTERY,NASAL HEMOR	344.50	30901	760

4260055	CL TX DISTAL FIB FX W/O MAN	675.27	27786	761
4260056	CL TX BIMAL ANK FX W/O MAN	675.27	27808	761
4260057	CL TX FX DISTAL TIBIA W OR W/O ANEST, W/O MAN	675.27	27824	761
4260057	REMOVAL FB EXT. EY	219.10	65205	760
4260058	REMOVE FOREIGN BODY FOOT SUBCU	1,738.02	28190	761
4260058	REMOVAL,FB,CORNEA	341.10	65222	760
4260059	CL TX MET FX W/O MAN	675.27	28470	761
4260059	REMOVAL,FB EXT.CANAL	290.30	69200	760
4260060	CL TX FX PHALANX W/O MAN	675.27	28510	761
4260061	CLSD INTRPHLNG JNT DISLOC W ANES	706.74	28665	761
4260062	APPLY CAST SHLDR TO HAND	706.74	29065	761
4260063	APPLY CAST ELBOW TO FINGER	706.74	29075	761
4260063	OUTPATIENT VISIT	98.30	99212	760
4260064	APPLY CAST HAND LOWER FOREARM	403.86	29085	761
4260064	OUTPATIENT VISIT	118.60	99213	760
4260065	APPLY LONG ARM SPLINT	403.86	29105	761
4260065	INTER REPAIR >2.5CM	520.10	12042	760
4260066	APPLY SHORT ARM SPLINT STATIC	319.44	29125	761
4260066	IV INFUSION (1 HOUR)	232.10	96365	260
4260067	APPLY FINGER SPLINT STATIC	167.70	29130	761
4260067	IV INFUSION ADDL HOUR(S)	122.00	96366	260
4260068	STRAPPING SHOULDER (EG VELPEAU)	319.44	29240	761
4260068	I&D ABSCESS ARM/ELBOW	911.00	23930	761
4260069	STRAPPING HAND OR FINGER	96.36	29280	761
4260069	DISLOCATED INTERPHALANGEA	601.00	28665	760
4260070	APPLY LONG LEG CAST	706.74	29345	761
4260071	APPLY SHORT LEG CAST	706.74	29405	761
4260071	SEC CLOS/DEHISC OF WOUND	2,705.00	13160	761
4260072	APPLY SHORT LEG CAST	706.74	29405	761
4260072	HYDRATION EACH ADD HR	106.10	96361	260
4260073	APPLY SHORT LEG CAST WALKING	706.74	29425	761

4260073	HYDRATION INITIAL HR	235.90	96360	260
4260074	APPLY LONG LEG SPLINT	403.86	29505	761
4260074	INJECTION IM, SQ	58.70	96372	260
4260075	APPLY SHORT LEG SPLINT	403.86	29515	761
4260075	INITIAL PUSH OR INFUSION	167.90	96374	260
4260076	STRAPPING KNEE	319.44	29530	761
4260076	IV PUSH EA DIFFERENT DRUG	203.90	96375	260
4260077	STRAPPING ANKLE AND/OR FOOT	403.86	29540	761
4260077	IV PUSH EA SAME DRUG	40.20	96376	260
4260078	STRAPPING UNNA BOOT	403.86	29580	761
4260078	LESION REMOVAL	153.50	17000	760
4260079	REMOVE GAUNTLET BOOT BODY CAST	706.74	29700	761
4260079	LESION REMOVAL EACH ADDIT	47.40	17003	760
4260080	REMOVE FULL ARM OR LEG CAST	706.74	29705	761
4260081	CONTROL NASAL HEMORR ANT SIMP	319.44	30901	761
4260081	FOLEY BLADDER CATH	370.80	51702	761
4260082	INTUBATION ENDOTRACHEAL	618.42	31500	761
4260083	THORAC NDL, CATH ASPN PLRL SPC W/O GUID	1,860.03	32554	761
4260084	DRAIN ABSCESS CYST HEMA DENTO	319.44	41800	761
4260085	NASOGASTRIC TUBE PLACE	1,044.48	43752	761
4260085	DRAIN THIGH OR KNEE LESION	2,870.00	27301	761
4260086	GI INTUBATE, ASPIR W&W/O LAVAGE MD	756.93	43753	761
4260086	CLOSED TX OF DISTAL RADIAL FX W/O MANIPULATION	747.00	25600	761
4260087	CLOSED TX OF DISTAL FIBULAR FX W/O MANIPULATION	800.00	27786	761
4260087	BLADDER IRRIGATION SIMP	694.26	51700	761
4260088	INSRT TEMP INDWL BLAD CATH SIM	319.44	51702	761
4260089	SPINAL PUNCTURE LUMBAR DIAGNOSTIC	1,796.43	62270	761
4260090	REMOVE FB EYE CONJ SUPER	319.44	65205	761
4260091	REMOVAL FB EXTERNAL EYE; CORNEAL W/O SLIT LAMP	1,044.48	65220	761
4260092	REMOVAL FB CORN W SLIT	319.44	65222	761
4260093	REMOVE FB EAR W/O ANE	319.44	69200	761

4260094	REMOVAL FB EAR W/O ANEST	319.44	69200	761
4260095	ADMIN IMMUN INITIAL VACCINE	179.25	90471	761
4260096	SPIROMETRY	407.85	94010	410
4260097	ALLERGY INJECTION MULTIPLE	113.64	95117	761
4260098	IV INFUSION HYDRATE INIT 1 HR	561.54	96360	260
4260099	IV INFUSION HYDRAT3E EA ADDL HR	113.64	96361	260
4260100	IV INFUSION THER PROPH DX INIT HR	561.54	96365	260
4260101	IV INFUSION THER PROPH DX EA ADDL HR	113.64	96366	260
4260102	IV INFUSION ADD SEQUENTIAL INF OF A NEW DRUG	179.25	96367	260
4260103	INJECTION THER DX SUBCU OR IM	179.25	96372	260
4260104	INJECTION THER DX INTRV S/I DRUG	561.54	96374	260
4260105	IV PUSH EA ADDL SEQ DRUG	113.64	96375	260
4260106	EA ADDL IVP SAM DERUG >30MIN	0.01	96376	260
4260107	IRR IMP VEN ACC DEV DRUG DELIV	167.70	96523	642
4260108	EST PT VISIT LEVEL 1	61.50	99211	761
4260109	EST PT VISIT LEVEL 2	98.30	99212	761
4260110	EST PT VISIT LEVEL 3	118.60	99213	761
4260111	EST PT VISIT LEVEL 4	178.90	99214	761
4260112	CAST BOOT	154.00	L4386	761
4270001	DIETICIAN CONSULT GROUP	62.80	99078	942
4270001	DIETICIAN CONSULT GROUP	62.80	99078	942
4270002	NUTRITION INITIAL P/15MIN	62.80	97802	942
4270002	NUTRITION INITIAL P/15MIN	62.80	97802	942
4270003	NUTRITION REVISIT P/15MIN	57.70	97803	942
4270003	NUTRITION REVISIT P/15MIN	57.70	97803	942
4270004	NUTRITION GROUP P/15MIN	40.20	97804	942
4270004	NUTRITION GROUP P/15MIN	40.20	97804	942
4330001	DUPLEX SCAN EXT VEIN LIM	450.04	93971	921
4330001	US DUPLEX EXT VEINS UNILATERAL/LMTD	714.00	93971	921
4330002	US DOPPLER EXTREMITY	364.00	93965	402
4330003	CPR	756.93	92950	480

4330003	CPR	793.40	92950	480
4330004	CARDIOVERSION	1,579.47	92960	480
4330004	CARDIOVERSION	608.70	92960	480
4330005	ECHO TRANSTHOR W DOP COMPLETE	1,989.96	93306	483
4330005	ECHO CARDIOGRAM COMPLETE	708.50	93306	483
4330008	DUPLEX SCAN EXTRACRNL ART COMP BIL	922.24	93880	921
4330008	CAROTID DUPLEX, BIL	708.50	93880	921
4330012	DUPLEX SCAN EXT VEIN COMP	922.24	93970	921
4330012	US DUPLEX SCAN VEINS COMP. BILATERAL	1,218.00	93970	921
4330013	DUPLEX SCAN HEMO ACCESS	450.04	93990	921
4330013	LOWER EXT. DOPPLER	448.50	93990	921
4330015	ECG TRACING ONLY W/O INTER	167.40	93005	730
4330015	EKG TRACING ONLY	65.80	93005	730
4330016	HOLTER MONITOR	319.44	93225	731
4330016	HOLTER MONITOR	252.75	93225	731
4330017	EVENT MONITOR	111.48	93270	731
4330017	EVENT MONITOR	239.25	93270	731
4330019	SLEEP STUDY ATTENDED	2,738.37	95810	740
4330019	SLEEP STUDY ATTENDED	2,939.40	95810	740
4330020	SLEEP STDY C-PAP ATTENDED	2,738.37	95811	740
4330020	SLEEP STDY C-PAP ATTENDED	2,939.40	95811	740
99304,FAC	NURSING CARE FACILITY INITIAL CARE	44.60	99304	982
99304,FAC	NURSING CARE FACILITY INITIAL CARE	44.60	99304	982
99304,PRO	NURSING CARE FACILITY INITIAL CARE	178.40	99304	982
99304,PRO	NURSING CARE FACILITY INITIAL CARE	178.40	99304	982
99305,FAC	NH-SW NEW ADMISSION	60.40	99305	982
99305,FAC	NH-SW NEW ADMISSION	60.40	99305	982
99305,PRO	NH-SW NEW ADMISSION	241.60	99305	982
99305,PRO	NH-SW NEW ADMISSION	241.60	99305	982
99306,FAC	NURSING CARE FACILITY INITIAL	73.00	99306	982
99306,FAC	NURSING CARE FACILITY INITIAL	73.00	99306	982

99306,PRO	NURSING CARE FACILITY INITIAL	292.00	99306	982
99306,PRO	NURSING CARE FACILITY INITIAL	292.00	99306	982
993077,FA C	NH-SW SUBSEQUENT	25.00	99307	982
993077,FA C	NH-SW SUBSEQUENT	25.00	99307	982
993077,PR O	NH-SW SUBSEQUENT	100.00	99307	982
993077,PR O	NH-SW SUBSEQUENT	100.00	99307	982
99308,FAC	NH-SW SUBSEQUENT EXPANDED	37.80	99308	982
99308,FAC	NH-SW SUBSEQUENT EXPANDED	37.80	99308	982
99308,PRO	NH-SW SUBSEQUENT EXPANDED	151.20	99308	982
99308,PRO	NH-SW SUBSEQUENT EXPANDED	151.20	99308	982
99309,FAC	NH-SW NEW PROBLEM	50.40	99309	982
99309,FAC	NH-SW NEW PROBLEM	50.40	99309	982
99309,PRO	NH-SW NEW PROBLEM	201.60	99309	982
99309,PRO	NH-SW NEW PROBLEM	201.60	99309	982
99310,FAC	NH-SW SUBSEQUENT DETAILED	64.60	99310	982
99310,FAC	NH-SW SUBSEQUENT DETAILED	64.60	99310	982
99310,PRO	NH-SW SUBSEQUENT DETAILED	258.40	99310	982
99310,PRO	NH-SW SUBSEQUENT DETAILED	258.40	99310	982
99315,FAC	NURSING CARE FACILITY DISCHARGE <30	26.80	99315	982
99315,FAC	NURSING CARE FACILITY DISCHARGE <30	26.80	99315	982
99315,PRO	NURSING CARE FACILITY DISCHARGE <30	107.20	99315	982
99315,PRO	NURSING CARE FACILITY DISCHARGE <30	107.20	99315	982
99316,FAC	NURSING CARE FACILITY DISCHARGE >30	55.00	99316	982
99316,FAC	NURSING CARE FACILITY DISCHARGE >30	55.00	99316	982
99316,PRO	NURSING CARE FACILITY DISCHARGE >30	220.00	99316	982
99316,PRO	NURSING CARE FACILITY DISCHARGE >30	220.00	99316	982
A0429	AMBULANCE BLS REFUSAL	250.00	A0429	540
A0998	AMBULANCE RESPONSE & TREAT NO TRANSPORT	150.00	A0998	540

