

SVCCD	DESC	DEPT	PANEL	LONGDESC	PRICE	REV CODE	CPT CODE	MOD 1	MOD 2
3110001	R&B MED SURG	311			355.1	120			
3250001	R&B SWINGBED	325			246.98	129			
3700001	IOP GROUP THERAPY	370		IOP GROUP THERAPY	312.7	915	90853		
3700002	IOPINDPSYCH20-30MIN	370		IOP IND PSYCH 20-30 MIN	380.54	914	90832		
3700003	IOPINDPSYCH45-50MIN	370		IOP IND PSYCH 45-50 MIN	558.62	914	90834		
3700004	IOPFAMILYWITHPATIENT	370		IOP FAMILY WITH PATIENT	667.8	914	90847		
3700005	IOPFAMILYW/OPATIENT	370		IOP FAMILY W/O PATIENT	544.84	914	90846		
4150001	XR ABD SERIES W/CHE	415		XR ABDOMEN SERIES W/CHEST	526.64	320	74022		
4150002	XR ANKLE MIN 3V LT	415		XR ANKLE MIN 3 VIEWS LT	239.56	320	73610	LT	
4150003	XR ANKLE MIN 3V RT	415		XR ANKLE MIN 3 VIEWS RT	239.56	320	73610	RT	
4150004	ARTHROGRAM HIP LT	415		ARTHROGRAM HIP LT	0				
4150005	ARTHROGRAM HIP RT	415		ARTHROGRAM HIP RT	0				
4150006	B/E AIR CONTR W/HI D	415		B/E AIR CONTR W/HI DENST	0				
4150007	B/E COLON	415		B/E COLON	0				
4150008	XR BONE AGE STUDIES	415		XR BONE AGE STUDIES	450.92	320	77072		
4150009	XR BONE LENGTH STUD	415		XR BONE LENGTH STUDIES	450.92	320	77073		
4150010	XR BONE SURVEY COMP	415		XR BONE SURVEY COMPLETE	999.1	320	77075		
4150011	XR CALCANEUS M 2V LT	415		XR CALCANEUS MIN 2 VIEWS LT	450.92	320	73650	LT	
4150012	XR CALCANEUS M 2V RT	415		XR CALCANEUS MIN 2 VIEWS RT	450.92	320	73650	RT	
4150013	XR CERVICAL SPINE 1V	415		XR CERVICAL SPINE 1 VIEW	239.44	320	72020		
4150014	XR CERVI SPINE 2-3 V	415		XR CERVICAL SPINE 2-3 VIEWS	279.84	320	72040		
4150015	XR CERVIC SPINE COMP	415		XR CERVICAL SPINE COMPLETE	550.65	320	72052		
4150016	XR CERVIC SPINE MIN4	415		XR CERVICAL SPINE MIN 4 VW	0	320	72050		
4150017	CHOLANGIOGRAM INTRAO	415		CHOLANGIOGRAM INTRAOP	0				
4150018	XR CLAVICLE LT	415		XR CLAVICLE LT	243.8	320	73000	LT	
4150019	XR CLAVICLE RT	415		XR CLAVICLE RT	243.8	320	73000	RT	
4150020	COLON INTUSSUSCEPTIO	415		COLON INTUSSUSCEPTIO	0				
4150021	CONT INJ GTUBE PERC	415		CONT INJ GTUBE PERC	0				
4150022	CYSTOGRAM MIN 3 VIEW	415		CYSTOGRAM MIN 3 VIEWS	0				
4150023	XR ELBOWS 2 V LT	415		XR ELBOWS 2 VIEWS LT	276.12	320	73070	LT	
4150024	XR ELBOWS 2 V RT	415		XR ELBOWS 2 VIEWS RT	276.12	320	73070	RT	
4150025	ESOPHAGRAM	415		ESOPHAGRAM	0				
4150026	EYE FOR DETECTION FB	415		EYE FOR DETECTION FB	0				
4150027	XR FACIAL BONES M 3V	415		XR FACIAL BONES MIN 3 VIEWS	450.92	320	70150		
4150028	XR FINGER(S) M 2V	415		XR FINGER(S) MIN 2 VIEWS LT	239.44	320	73140	LT	

4150029	XR FINGER(S) MIN 2V	415	XR FINGER(S) MIN 2 VIEWS RT	239.44	320	73140 RT
4150030	FLUORO <1 HOUR	415	FLUORO <1 HOUR	0		
4150031	FLUORO GUIDE VAD	415	FLUORO GUIDE VAD	0		
4150032	FLUROSCOPY > 1 HOUR	415	FLUROSCOPY > 1 HOUR	0		
4150033	XR FOOT MIN 3V LT	415	XR FOOT MIN 3 VIEWS LT	239.44	320	73630 LT
4150034	XR FOOT MIN 3 V RT	415	XR FOOT MIN 3 VIEWS RT	239.45	320	73630 RT
4150035	XR FOREARM 2 V LT	415	XR FOREARM 2 VIEWS LT	239.46	320	73090 LT
4150036	XR FOREARM 2 V RT	415	XR FOREARM 2 VIEWS RT	239.47	320	73090 RT
4150037	XR FOREIGN BODY CH 1	415	XR FOREIGN BODY CHILD 1 VW	277.72	320	76010
4150038	XR HAND 2 V LT	415	XR HAND 2 VIEWS LT	254.4	320	73120 LT
4150039	XR HAND 2 VIEWS RT	415	XR HAND 2 VIEWS RT	254.4	320	73120 RT
4150040	XR HAND MIN 3 V LT	415	XR HAND MIN 3 VIEWS LT	450.92	320	73130 LT
4150041	XR HAND MIN 3V RT	415	XR HAND MIN 3 VIEWS RT	450.92	320	73130 RT
4150042	XR HUMERUS MIN 2V LT	415	XR HUMERUS MIN 2 VIEWS LT	250.16	320	73060 LT
4150043	XR HUMERUS MIN 2V RT	415	XR HUMERUS MIN 2 VIEWS RT	250.16	320	73060 RT
4150044	HYSTROSALPINGOGRAM	415	HYSTROSALPINGOGRAM	0		
4150045	INJ CHOLANGIO NEW	415	INJ CHOLANGIO NEW OLAN	0	360	
4150046	XR KNEE 1-2 V LT	415	XR KNEE 1-2 VIEWS LT	239.44	320	73560 LT
4150047	XR KNEE 1-2 V RT	415	XR KNEE 1-2 VIEWS RT	239.45	320	73560 RT
4150048	XR KNEE 3V LT	415	XR KNEE 3 VIEWS LT	254.4	320	73562 LT
4150049	XR KNEE 3V RT	415	XR KNEE 3 VIEWS RT	254.41	320	73562 RT
4150050	XR KNEE MIN 4V RT	415	XR KNEE MIN 4 VIEWS RT	450.92	320	73564 RT
4150051	XR KNEES STAND BIL	415	XR KNEES STAND BIL EXTENDED	450.92	320	73565
4150052	XR LOW EXT INFANT 2V	415	XR LOW EXTRM INFANT 2V LT	239.44	320	73592 LT
4150053	XR LOW EXT INFANT 2V	415	XR LOW EXTRM INFANT 2V RT	239.44	320	73592 RT
4150054	XR LUMBSAC BEND ONLY	415	XR LUMBOSAC BENDNG ONLY	450.92	320	72120
4150055	XR LUMSAC COMP WBEND	415	XR LUMBOSAC COMP W/BENDING	522.58	320	72114
4150056	XR LUMBOSACRAL 2-3 V	415	XR LUMBOSACRAL 2-3 VIEWS	450.92	320	72100
4150057	XR LUMBOSACRAL M 4V	415	XR LUMBOSACRAL MIN 4 VIEW	522.58	320	72110
4150058	XR MANDIBLE MIN 4V	415	XR MANDIBLE MIN 4 VIEWS	450.92	320	70110
4150059	MODIFIED BARIUM SWAL	415	MODIFIED BARIUM SWALLOW	0		
4150060	XR NASAL BONE MIN 3V	415	XR NASAL BONE MIN 3 VIEWS	275.6	320	70160
4150061	XR NECK SOFT TISS	415	XR NECK SOFT TISSUE	405.98	320	70360
4150062	XR ORBITS MIN 4V	415	XR ORBITS MIN 4 VIEWS	450.92	320	70200
4150063	OSSEOUS SURVEY INFAN	415	OSSEOUS SURVEY INFANT	0		
4150064	XR PELVIS 1-2 VIEWS	415	XR PELVIS 1-2 VIEWS	450.92	320	72170

4150065	XR PELVIS MIN 3V	415	XR PELVIS MIN 3 VIEWS	450.92	320	72190
4150066	RETROGRADE PYELOGRAM	415	RETROGRADE PYELOGRAM	0		
4150067	XR RIBS BILATERAL 3V	415	XR RIBS BILATERAL 3 VIEWS	450.92	320	71110
4150068	XR RIBS UNILAT 2V LT	415	XR RIBS UNILAT 2 VIEWS LT	308.46	320	71100 LT
4150069	XR RIBS UNILAT 2V RT	415	RIBS UNILAT 2 VIEWS RT	308.46	320	71100 RT
4150070	XR RIB LT W/PACHEST	415	XR RIBS UNILAT PA CHEST LT	450.92	320	71101 LT
4150071	XR RIB RT W/PACHEST	415	XR RIBS UNILAT W PA CHEST RT	450.92	320	71101 RT
4150072	XR SC JOINTS MIN 3V	415	XR SC JOINTS MIN 3 VIEWS	239.44	320	71130
4150073	XR SC JOINTS < 3 V	415	XR SACROILIAC JTS < 3 VIEWS	450.92	320	72200
4150074	XR SACRUM COCCYX M2V	415	XR SACRUM &COCCYX MIN 2 VW	251.22	320	72220
4150075	XR SCAPULA LT	415	XR SCAPULA LT	239.44	320	73010 LT
4150076	XR SCAPULA RT	415	XR SCAPULA RT	239.44	320	73010 RT
4150077	XR SHOULDER 1 V LT	415	XR SHOULDER 1 VIEW LT	239.44	320	73020 LT
4150078	XR SHOULDER 1 V RT	415	XR SHOULDER 1 VIEW RT	239.44	320	73020 RT
4150079	XR SHOULDER 3 V LT	415	XR SHOULDER 3 VIEWS LT	403.2	320	73030 LT
4150080	XR SHOULDER 3 V RT	415	XR SHOULDER 3 VIEWS RT	403.2	320	73030 RT
4150081	XR SHUNTOGRAM	415	XR SHUNTOGRAM	0	320	75809
4150082	XR SINUSES 2 VIEWS	415	XR SINUSES 2 VIEWS	239.44	320	70210
4150083	XR SINUSES MIN 3V	415	XR SINUSES MIN 3 VIEWS	270.3	320	70220
4150084	XR SKULL < 4V	415	XR SKULL < 4 VIEWS	450.92	320	70250
4150085	XR SKULL MIN 4V	415	XR SKULL MIN 4 VIEWS	450.92	320	70260
4150086	SMALL BOWEL SERIES	415	SMALL BOWEL SERIES	0	320	74250
4150087	XR SPINE ENTIRE >6V	415	XR SPINE ENTIRE >6 VIEWS	450.92	320	72084
4150088	XR SPINE ENTIRE 2/3V	415	XRSPINE ENTIRE 2/3 VIEWS	450.92	320	72082
4150089	XR STERNUM MIN 2V	415	XR STERNUM MIN 2 VIEWS	239.44	320	71120
4150090	XR THORACIC SPINE 2V	415	XR THORACIC SPINE 2 VIEWS	450.92	320	72070
4150091	XR TIB FIB 2V LT	415	XR TIBIA FIBULA 2 VIEWS LT	239.44	320	73590 LT
4150092	XR TIB FIB 2V RT	415	XR TIBIA FIBULA 2 VIEWS RT	239.44	320	73590 RT
4150093	XR TMJ OPEN/CLOSE BI	415	XR TMJ OPENED/CLOSED BILAT	0	320	70330
4150094	XR TOE(S) MIN 2V LT	415	XR TOE(S) MIN 2 VIEWS LT	270.3	320	73660 LT
4150095	XR TOE(S) MIN 2V RT	415	XR TOE(S) MIN 2 VIEWS RT	270.3	320	73660 RT
4150096	UGI W/AIR CONTR AND	415	UGI W/AIR CONTR AND KUB	0		
4150097	XR UP EXT INFANT LT	415	XR UPPER EXTREMITY INFANT LT	450.92	320	73092 LT
4150098	XR UP EXT INFANT RT	415	XR UPPER EXTREMITY INFANT RT	450.92	320	73092 RT
4150099	UPPER GI W/SM BOWEL	415	UPPER GI W/SM BOWEL	0		
4150100	UPPER GI WITH KUB	415	UPPER GI WITH KUB	0		

4150101 VOIDING CYSTOGRAM	415	VOIDING CYSTOGRAM	0		
4150102 XR WRIST 3V LT	415	XR WRIST 3V LT	242.74	320	73110 LT
4150103 XR WRIST 3V RT	415	XR WRIST 3 VIEWS RT	242.74	320	73110 RT
4150104 XR ABDOMEN 1 VIEW	415	XR ABDOMEN 1 VIEW	277.72	320	74018
4150105 XR ABDOMEN 3+ VW	415	XR ABDOMEN 3+ VW	297.04	320	74021
4150106 XR ABODOMEN 2 VW	415	XR ABODOMEN 2 VW	506.88	320	74019
4150107 XR CHEST 2 VIEWS	415	XR CHEST 2 VIEWS	284.8	320	71046
4150108 XR CHEST 3 VIEWS	415	XR CHEST 3 VIEWS TIC	297.04	320	71047
4150109 XR CHEST SGL VIEW	415	XR CHEST SGL VIEW	280.44	320	71045
4150110 EXAM OF FEMUR	415	EXAM OF FEMUR	0		
4150111 XR HIP 1 VW LT	415	XR HIP 1 VW LT	281.96	320	73501 LT
4150112 XR HIP 1 VW RT	415	XR HIP 1 VW RT	281.96	320	73501 RT
4150113 XR HIP 2/3 VW LT	415	XR HIP 2/3 VW LT	363.94	320	73502 LT
4150114 XR HIP 2/3 VW RT	415	XR HIP 2/3 VW RT	363.94	320	73502 RT
4150115 XR HIP 3/4 VW BIL	415	XR HIP 3/4 VW BIL	450.92	320	73522
4150116 SP ARTHOGM ANKLE BL	415	SP ARTHROGRAM ANKLE BILAT	0		
4150117 SP ARTHOGM ANKLE LT	415	SP ARTHROGRAM ANKLE LT	0		
4150118 SP ARTHOGM ANKLE RT	415	SP ARTHROGRAM ANKLE RT	0		
4150119 SP ARTHOGM ELBOW BL	415	SP ARTHROGRAM ELBOW BILAT	0		
4150120 SP ARTHOGM ELBOW LT	415	SP ARTHROGRAM ELBOW LT	0		
4150121 SP ARTHOGM ELBOW RT	415	SP ARTHROGRAM ELBOW RT	0		
4150122 SP ARTHOGM HIP BL	415	SP ARTHROGRAM HIP BILAT	0		
4150123 SP ARTHOGM KNEE BL	415	SP ARTHROGRAM KNEE BILAT	0		
4150124 SP ARTHOGM KNEE LT	415	SP ARTHROGRAM KNEE LT	0		
4150125 SP ARTHOGM KNEE RT	415	SP ARTHROGRAM KNEE RT	0		
4150126 SP ARTHOGM SHLDR BL	415	SP ARTHROGRAM SHOULDER BILAT	0		
4150127 SP ARTHOGM SHLDR LT	415	SP ARTHROGRAM SHOULDER LT	0		
4150128 SP ARTHOGM SHLDR RT	415	SP ARTHROGRAM SHOULDER RT	0		
4150129 SP ARTHOGM WRIST BL	415	SP ARTHROGRAM WRIST BILAT	0		
4150130 SP ARTHOGM WRIST LT	415	SP ARTHROGRAM WRIST LT	0		
4150131 SP ARTHOGM WRIST RT	415	SP ARTHROGRAM WRIST RT	0		
4150132 SP HYSTSALPINGOGRAM	415	SP HYSTEROSALPINGOGRAM	0		
4150133 SP MYELOGM 2+ REGNS	415	SP MYELOGRAM 2+ REGIONS	0		
4150134 SP MYELOGRAM CERV	415	SP MYELOGRAM CERVICAL	0		
4150135 SP MYELOGRAM LUMB	415	SP MYELOGRAM LUMBAR	0		
4150136 SP MYELOGRAM THOR	415	SP MYELOGRAM THORACIC	0		

4150137	SP VENOGRAM EXT BL	415	SP VENOGRAM EXTREMITY BILAT	0				
4150138	SP VENOGRAM EXT LT	415	SP VENOGRAM EXTREMITY LT	0				
4150139	SP VENOGRAM EXT RT	415	SP VENOGRAM EXTREMITY RT	0				
4150140	XR CH 2 LAT DECUB B	415	XR CHEST 2 LAT DECUBITUS BILAT	450.92	324	71046	50	
4150141	XR AC JOINTS BL	415	XR AC JOINTS BILAT	266.06	320	73050		
4150142	XR ANKLE 2 VWS LT	415	XR ANKLE 2 VIEWS LT	239.44	320	73600	LT	
4150143	XR ANKLE 2 VWS RT	415	XR ANKLE 2 VIEWS RT	239.44	320	73600	RT	
4150144	XR BARIUM ENEMA	415	XR BARIUM ENEMA	0				
4150145	XR BE W/AIR CONT	415	XR BARIUM ENEMA W AIR CONTRAST	0				
4150146	XR BONE SURVEY INFAN	415	XR BONE SURVEY INFANT	450.92	320	77076		
4150147	XR CH 2 V W/OBLIQUES	415	XR CHEST 2 V'S W/ OBLIQUES	297.04	324	71047		
4150148	XR CH 2V W/LORDOTIC	415	XR CHEST 2V W/ LORDOTIC	297.04	324	71047	FY	
4150149	XR CHEST INSPIR/EXPI	415	XR CHEST INSPIR/EXPIR	297.04	324			
4150150	XR ELBOW 3 VWS LT	415	XR ELBOW 3 VIEWS LT	293.44	320	73080	LT	
4150151	XR ELBOW 3 VWS RT	415	XR ELBOW 3 VIEWS RT	293.44	320	73080	RT	
4150152	XR FEMUR LT 1 V	415	XR FEMUR LT 1 V	239.44	320	73551	LT	
4150153	XR FEMUR LT 2 V'S	415	XR FEMUR LT 2 V'S	293.44	320			
4150154	XR FEMUR RT 1 V	415	XR FEMUR RT 1 V	239.44	320	73551	RT	
4150155	XR FEMUR RT 2 V'S	415	XR FEMUR RT 2 V'S	293.44	320			
4150156	XR FINGER LT	415	XR FINGER LT	239.44	320	73140	LT	
4150157	XR FINGER LT THUMB	415	XR FINGER LT THUMB	239.44	320	73140	LT	FA
4150158	XR FINGER RT	415	XR FINGER RT	239.44	320	73140	RT	
4150159	XR FINGER RT THUMB	415	XR FINGER RT THUMB	239.44	320	73140	RT	FA
4150160	XR FISTULA/SIN TRCT	415	XR FISTULA/SINUS TRACT	0.01	320	76080		
4150161	XR FOOT 2 VWS LT	415	XR FOOT 2 VIEWS LT	239.44	320	73620	LT	
4150162	XR FOOT 2 VWS RT	415	XR FOOT 2 VIEWS RT	239.44	320	73620	RT	
4150163	XR HEEL/CAL LT	415	XR HEEL/CALCANEOUS LT	239.44	320	73650	LT	
4150164	XR HEEL/CAL RT	415	XR HEEL/CALCANEOUS RT	239.44	320	73650	RT	
4150165	XR HUMERUS LT	415	XR HUMERUS LT	250.16	320	73060	LT	
4150166	XR HUMERUS RT	415	XR HUMERUS RT	250.16	320	73060	RT	
4150167	XR IVP	415	XR IVP	0				
4150168	XR KNEE 1-2 VWS BI	415	XR KNEE 1-2 VIEWS BILAT	239.44	320	73560		50
4150169	XR KNEE 4+ VWS LT	415	XR KNEE 4+ VIEWS LT	450.92	320	73564	LT	
4150170	XR L-SPINE X-TABLE	415	XR LUMBAR SPINE X-TABLE VIEW	279.84	320	72020		
4150171	XR SELLA TURCICA	415	XR SELLA TURCICA	403.2	320	70240		
4150172	XR SHLDR 2+ VWS LT	415	XR SHOULDER 2+ VIEWS LT	265	320	73030	LT	

4150173	XR SHLDR 2+ VWS RT	415	XR SHOULDER 2+ VIEWS RT	265	320	73030	RT
4150174	XR SHLDR AXIAL LT	415	XR SHOULDER AXIAL VIEW LT	239.44	320	73030	LT
4150175	XR SHLDR AXIAL RT	415	XR SHOULDER AXIAL VIEW RT	239.44	320	73030	RT
4150176	XR SINUS TRACT STUDY	415	XR SINUS TRACT STUDY	0.01	320	76080	
4150177	XR T-SPINE 3 VWS	415	XR THORACIC SPINE 3 VIEWS	450.92	320	72072	
4150178	XR T-SPINE X-TABLE	415	XR THORACIC SPINE X-TABLE	279.84	320	72020	
4150179	XR UP GI AIR WO/KUB	415	XR UPPER GI W/AIR WO/KUB	0			
4150180	XR UP GI WO/KUB	415	XR UPPER GI WO/KUB	0			
4150181	XR WRIST 2 VWS LT	415	XR WRIST 2 VIEWS LT	239.44	320	73100	LT
4150182	XR WRIST 2 VWS RT	415	XR WRIST 2 VIEWS RT	239.44	320	73100	RT
4150183	XR ZYGOMATIC ARCHES	415	XR ZYGOMATIC ARCHES	239.44	320	70140	
4150203	XR STANDING KNEE	415	XR WEIGHT BERRING STANDING KNEE	254.4	320	73565	
4150204	XR PATELLA	415	XR PATELLA	239.44	320	73560	
4150205	XR PEG TUBE	415	XR PEG TUBE PLACEMENT/GASTROGR/	127.88	320	49465	
4200001	ASP PLEURA W IMAGE	420	ASP PLEURA W IMAGE	0			
4200002	ECHOENCEPHALOGRAPHY	420	ECHOENCEPHALOGRAPHY	0			
4200003	MEASURE RESID URINE/	420	MEASURE RESID URINE/BLAD	0	402	51798	
4200004	PUNC ASP CYST BREAST	420	PUNC ASP CYST BREAST	0			
4200005	UCCP US GUIDE NDL PL	420	UCCP US GUIDE NDL PLACE	0			
4200006	US INFANT HIP	420	ULTRASND INFANT HIP DYN	450.92	402	76885	
4200007	ULTRASOUND ABDOMEN	420	ULTRASOUND ABDOMEN	450.92	402	76700	
4200008	ULTRASOUND CHEST	420	ULTRASOUND CHEST	450.92	402	76604	
4200009	US GALLBLADDER	420	ULTRASOUND GALL BLADDER	450.92	402	76705	
4200010	US PELVIS COMP	420	ULTRASOUND PELVIS COMP	450.92	402	76856	
4200011	US PELVIS LMTD	420	ULTRASOUND PELVIS LMTD	450.92	402	76857	
4200012	ULTRASOUND SPINAL CA	420	ULTRASOUND SPINAL CANAL	450.92	402	76800	
4200013	US TRANSVAGINAL	420	ULTRASOUND TRANSVAGINAL	450.92	402	76830	
4200014	ULTRSND PREGNANCY LM	420	ULTRSND PREGNANCY LMTD	450.92	402	76815	
4200015	ULTRSND RETROPERITON	420	ULTRSND RETROPERITONEAL	450.92	402	76770	
4200016	US SOFT TISS HD/NCK	420	US ULTRSND SOFT TISSUE HEAD/NECK	450.92	402	76536	
4200017	UNLISTED ULTRASOUND	420	UNLISTED ULTRASOUND	0			
4200018	US BREAST COMP BIL	420	US BREAST COMP BIL	450.92	402	76641	50
4200019	US BREAST COMP LT	420	US BREAST COMP LT	450.92	402	76641	
4200020	US BREAST COMP RT	420	US BREAST COMP RT	450.92	402	76641	
4200021	US BREAST LTD LT	420	US BREAST LTD LT	332.88	402	76642	
4200022	US BREAST LTD RT	420	US BREAST LTD RT	332.88	402	76642	

4200023	US GUIDE INTRAOPERAT	420	US GUIDE INTRAOPERATIVE	0		
4200024	US JOINT COMP LT	420	US JOINT COMP LT	450.92	402	76881 LT
4200025	US JOINT COMP RT	420	US JOINT COMP RT	450.92	402	76881 RT
4200026	US JOINT LTD LT	420	US JOINT LTD LT	332.88	402	76882 LT
4200027	US JOINT LTD RT	420	US JOINT LTD RT	332.88	402	76882 RT
4200028	US OB >14 WEEKS ADD	420	U S OB >14 WEEKS ADD	269.24	402	76810
4200029	US OB >14 WKS 1ST G	420	U S OB >14 WKS 1ST GEST	450.92	402	76805
4200030	US PREGNANCY TRANSSVA	420	US PREGNANCY TRANSVAG	450.92	402	76817
4200031	US RETROPERITONEAL L	420	US RETROPERITONEAL LTD	450.92	402	76775
4200032	US SCROTUM/TESTICLES	420	US SCROTUM/TESTICLES	577.7	402	76870
4200033	USN FTL BIOPHYS NO S	420	USN FTL BIOPHYS NO STRES	0		
4200034	US ABD COMPLETE	420	US ABDOMEN COMPLETE	1060	402	76700
4200035	US ABD DUP LIMITED	420	US ABDOMEN DUPLEX LIMITED	1035.28	402	93975
4200036	US ABD LIMITED	420	US ABDOMEN LIMITED	450.92	402	76705
4200037	US AORTA	420	US AORTA	450.92	402	76775
4200038	US ARTERY LOW EXT BI	420	US ARTERY LOWER EXTREMITY BI	1169.18	402	93925
4200039	US ARTERY UP EXT BI	420	US ARTERY UPPER EXTREMITY BI	914.78	402	93930
4200040	US ARTERY UP EXT LT	420	US ARTERY UPPER EXTREMITY LT	612.68	402	93931 LT
4200041	US ARTERY UP EXT RT	420	US ARTERY UPPER EXTREMITY RT	612.68	402	93931 RT
4200042	US BLADDER	420	US BLADDER	329.66	402	76705
4200043	US CAROTID DUP BL	420	US CAROTID DUP BILAT	903.64	402	93880
4200044	US ECHO LI	420	US ECHOCARDIOGRAM LIMITED	903.64	402	93304
4200045	US GUIDED ASPIRATION	420	US GUIDED ASPIRATION	0		
4200046	US LOW EXT LIMITED L	420	US LOWER EXTREMITY LIMITED LT	450.92	402	76882 LT
4200047	US LOW EXT LIMITED R	420	US LOWER EXTREMITY LIMITED RT	450.92	402	76882 RT
4200048	US OB LIMITED	420	US OB LIMITED	450.92	402	76815
4200049	US PEL TRNS ABD/VAG	420	US PELVIS TRNS ABD/VAG NON-OB	450.92	402	76856
4200050	US PROSTATE	420	US PROSTATE	450.92	402	76873
4200051	US RENAL COMPLETE	420	US RENAL (KIDNEYS) COMPLETE	450.92	402	76775
4200052	US RENAL/BLADDER COM	420	US RENAL/BLADDER COMPLETE	329.66	402	76705
4200053	US UP EXT LIMITED LT	420	US UPPER EXTREMITY LIMITED LT	450.92	402	76882 LT
4200054	US UP EXT LIMITED RT	420	US UPPER EXTREMITY LIMITED RT	450.92	402	76882 RT
4200055	US VEIN LOW EXT BL	420	US VEIN LOWER EXTREMITY BILAT	903.64	402	93970
4200056	US VEIN LOW EXT LT	420	US VEIN LOWER EXTREMITY LT	593.6	402	93971 LT
4200057	US VEIN LOW EXT RT	420	US VEIN LOWER EXTREMITY RT	593.6	402	93971 RT
4200058	US VEIN UNI-LIMITED	420	US VEIN UNI-LIMITED	593.6	402	93882

4200059	US VEIN UP EXT BL	420	US VEIN UPPER EXTREMITY BILAT	903.64	402	93970	50
4200060	US VEIN UP EXT LT	420	US VEIN UPPER EXTREMITY LT	593.6	402	93971	LT
4200061	US VEIN UP EXT RT	420	US VEIN UPPER EXTREMITY RT	593.6	402	93971	RT
4200077	US ABIS	420	US ABIS	456.86	402	93922	
4200078	US ARTERY LOW EXT RT	420	US ARTERY LOWER EXTREMITY RT	747.3	402	93926	
4200079	US ARTERY LOW EXT LT	420	US ARTERY LOWER EXTREMITY LT	747.3	402	93926	
4200080	US GROIN	420	US GROIN	236.44	402	76882	
4200081	US ECHO COMP	420	US ECHOCARDIOGRAM COMPLETE	1798.72	483	93306	
4200082	US AORTA DUPLEX	420	US AORTA DUPLEX	903.64	402	93978	
4200083	US AORTA SCREEN	420	US AORTA SCREENING	349.44	402	76706	
4200084	US PSEUDOAEURYSM	420	US PSEUDOAEURYSM	903.64	402	93978	
4200085	US RENAL DOPPLER	420	US RENAL DOPPLER	1178.72	921	93975	
4200086	USSOFTTEXT/AXIL/TORSO	420	US SOFT TISSUE EXT/AXIL/TORSO	450.92	402	76882	
4200087	US THYROID	420	US THYROID	450.92	402	76536	
4210001	ABSCESS LOCAL LIMIT	421	ABSCESS LOCAL LIMIT AREA	0			
4210002	ACUTE GI BLOOD LOSS	421	ACUTE GI BLOOD LOSS	0			
4210003	BONE SCAN 3 PHASE	421	BONE SCAN 3 PHASE	0			
4210004	BONE/JOINT IMAGE LTD	421	BONE/JOINT IMAGE LTD	0			
4210005	BONE/JOINT SPECT STU	421	BONE/JOINT SPECT STUDY	0			
4210006	BONE/JOINT WHOLE BOD	421	BONE/JOINT WHOLE BODY	0			
4210007	CARD BLD POOL R/S	421	CARD BLD POOL R/S	0			
4210008	DXA BONE DENSITY	421	DXA BONE DENSITY	0			
4210009	GASTRIC EMPTY SCAN	421	GASTRIC EMPTY SCAN	0			
4210010	HEPATOBIILIARY IMAG	421	HEPATOBIILIARY IMAG	0			
4210011	HEPATOBIILIARY IMAG P	421	HEPATOBIILIARY IMAG P	0			
4210012	HT MUS IMAGE SPECT M	421	HT MUS IMAGE SPECT MULTI	0			
4210013	KINEVAC\5MCG	421	KINEVAC\5MCG	0		255 J2805	
4210014	LIVER & SPLEEN W/ FL	421	LIVER & SPLEEN W/ FLOW	0			
4210015	LYMPHSCINTIGRAPHY	421	LYMPHSCINTIGRAPHY	0			
4210016	PARATHYROID SCAN	421	PARATHYROID SCAN	0			
4210017	PARATHYROID W SPECT	421	PARATHYROID W SPECT	0			
4210018	PULM VENT/PERF IMAG	421	PULM VENT/PERF IMAG	0			
4210019	RENAL FLOW W/PHARM S	421	RENAL FLOW W/PHARM SGL	0			
4210020	RENAL IMAGE W/FUNCTI	421	RENAL IMAGE W/FUNCTION	0			
4210021	STRESS TEST	421	STRESS TEST	0			
4210022	THYROID IMAG SGL/MUL	421	THYROID IMAG SGL/MUL	0			

4210023	THYROID UPTAKE	421	THYROID UPTAKE	0		
4210024	NM BONE MULT AREAS	421	NM BONE MULTIPLE AREAS	0		
4210025	NM BRAIN SPECT	421	NM BRAIN SPECT	0		
4210026	NM BRAIN STAT 4+VWS	421	NM BRAIN STATIC 4+ VIEWS	0		
4210027	NM BRAIN STAT<4VWS	421	NM BRAIN STATIC <4 VIEWS	0		
4210028	NM BRAIN W/FL<4VWS	421	NM BRAIN W/FLOW <4 VIEWS	0		
4210029	NM BRAIN W/FL4+VWS	421	NM BRAIN W/FLOW 4+ VIEWS	0		
4210030	NM CARD SPECT MULT	421	NM CARDIAC SPECT MULTIPLE	0		
4210031	NM CARD SPECT SINGLE	421	NM CARDIAC SPECT SINGLE	0		
4210032	NM CYSTOGRAM	421	NM CYSTOGRAM	0		
4210033	NM DVT - PEPTIDE	421	NM DVT - PEPTIDE	0		
4210034	NM GASTRIC REFLUX	421	NM GASTRIC REFLUX	0		
4210035	NM LIVER FLOW	421	NM LIVER FLOW	0		
4210036	NM LIVER SPECT	421	NM LIVER SPECT	0		
4210037	NM LIVER/SPLEEN	421	NM LIVER/SPLEEN	0		
4210038	NM LUNG VENT ONLY	421	NM LUNG VENTILATION ONLY	0		
4210039	NM MECKEL'S SCAN	421	NM MECKEL'S SCAN	0		
4210040	NM RENAL SPECT	421	NM RENAL SPECT	0		
4210041	NM SHUNT PATENCY	421	NM SHUNT PATENCY	0		
4210042	NM TESTES WITH FLOW	421	NM TESTES WITH FLOW	0		
4210043	NM TUM LOC WB 1 DAY	421	NM TUMOR LOCALIZE WB 1 DAY	0		
4210044	NM TUM LOC WB2+ DAYS	421	NM TUMOR LOCALIZE WB 2+ DAYS	0		
4210045	NM VASC FL NON-CARD	421	NM VASCULAR FLOW NON-CARD	0		
4210046	NM VENOGRAM BL	421	NM VENOGRAM BILAT	0		
4210047	NM VENOGRAM LT	421	NM VENOGRAM LT	0		
4210048	NM VENOGRAM LT	421	NM VENOGRAM LT	0		
4210049	NM VENOGRAM RT	421	NM VENOGRAM RT	0		
4210050	NM VENOGRAM RT	421	NM VENOGRAM RT	0		
4210051	NM VQ LUNG SCAN	421	NM VQ LUNG SCAN	0		
4220001	3D RECONSTRUCT W\PRO	422	3D RECONSTRUCT W\PROCESS	0		
4220002	CT ABD&PEL W CONTRAS	422	CT ABD&PEL W CONTRAST	1175.54	352	74177
4220003	CT ABD&PEL WO CONTRA	422	CT ABD&PEL WO CONTRAST	903.64	352	74176
4220004	CT ABD&PEL WO/W CONT	422	CT ABD&PEL WO/W CONTRAST	1760.8	352	74178
4220005	CT ABDOMEN W/O CONT	422	CT ABDOMEN W/O CONT	880.86	352	74150
4220006	CT ABDOMEN W/W/O CON	422	CT ABDOMEN W/W/O CONT	1175.54	352	74170
4220007	CT ABDOMEN WITH CONT	422	CT ABDOMEN WITH CONT	1270.94	352	74160

4220008	CT ANGIO ABD W&WO CO	422	CT ANGIO ABD W&WO CONT	1743.7	352	74175
4220009	CT ANGIO ABD W&WO RU	422	CT ANGIO ABD W&WO RUNOFF	0		
4220010	CT ANGIO CHEST W/W/O	422	CT ANGIO CHEST W/W/O CON	0		
4220011	CT ANGIO HEAD W&WO C	422	CT ANGIO HEAD W&WO CONT	1775.5	351	70496
4220012	CT ANGIO LOW EXT W/W	422	CT ANGIO LOW EXT W/WO LT	0		
4220013	CT ANGIO LOW EXT W/W	422	CT ANGIO LOW EXT W/WO RT	0		
4220014	CT ANGIO NECK W&WO C	422	CT ANGIO NECK W&WO CONT	0		
4220015	CT ANGIO PELVIS W/WO	422	CT ANGIO PELVIS W/WO CON	0		
4220016	CT ANGIO UP EXT W/WO	422	CT ANGIO UP EXT W/WO LT	0		
4220017	CT ANGIO UP EXT W/WO	422	CT ANGIO UP EXT W/WO RT	1775.5		
4220018	CT CHEST W/O CONTRAS	422	CT CHEST W/O CONTRAST	1732.04	352	71250
4220019	CT CHEST W/W/O CONTR	422	CT CHEST W/W/O CONTRAST	1983.26	352	71270
4220020	CT CHEST WITH CONTRA	422	CT CHEST WITH CONTRAST	1983.26	352	71260
4220021	CT C-SPINE W/O CONTR	422	CT C-SPINE W/O CONTRAST	1920.72	352	72125
4220022	CT HEAD/BRAIN W/O CO	422	CT HEAD/BRAIN W/O CONT	1631.34	351	70450
4220023	CT HEAD/BRAIN W/W/O	422	CT HEAD/BRAIN W/W/O CONT	2149.68	351	70470
4220024	CT HEAD/BRAIN WITH C	422	CT HEAD/BRAIN WITH CONT	1631.34	351	70460
4220025	CT LIMITED SCAN	422	CT LIMITED SCAN	0		
4220026	CT LOW EXT W/O LT	422	CT LOW EXTREM W/O CTR LT	1688.58	352	73700 LT
4220027	CT LOW EXT W/O RT	422	CT LOW EXTREM W/O CTR RT	1628.58	352	73700 RT
4220028	CT LOW EXT W RT	422	CT LOW EXTREM W\ CTR RT	1628.16	352	73701 RT
4220029	CT LOW EXT W LT	422	CT LOW EXTREM WITH CTR L	1628.16	352	73701 LT
4220030	CT LOW EXT WWO LT	422	CT LOW EXTREM WWO CTR LT	1889.98	352	73702 LT
4220031	CT LOW EXT WWO RT	422	CT LOW EXTREM WWO CTR RT	1889.98	352	73702 RT
4220032	CT L-SPINE W/O CONTR	422	CT L-SPINE W/O CONTRAST	1732.04	352	72131
4220033	CT L-SPINE W/W/O CON	422	CT L-SPINE W/W/O CONTRST	2333.06	352	72133
4220034	CT L-SPINE WITH CONT	422	CT L-SPINE WITH CONTRAST	1985.38	352	72132
4220035	CT MAXILO/SINUS W CO	422	CT MAXILO/SINUS W CONT	1649.36	351	70487
4220036	CT MAXILO/SINUS W/O	422	CT MAXILO/SINUS W/O CONT	1370.58	351	70486
4220037	CT MAXILO/SINUS WWO	422	CT MAXILO/SINUS WWO CONT	1927.08	351	70488
4220038	CT NECK W/O CONTRAST	422	CT NECK W/O CONTRAST	1959.94	351	70490
4220039	CT NECK W/W/O CONTRA	422	CT NECK W/W/O CONTRAST	2362.74	351	70492
4220040	CT NECK WITH CONTRAS	422	CT NECK WITH CONTRAST	2016.12	351	70491
4220041	CT ORBITS W/WO CONT	422	CT ORBITS W/WO CONT	2027.78	351	70482
4220042	CT ORBITS WITH CONTR	422	CT ORBITS WITH CONTRAST	1778.68	351	70481
4220043	CT ORBITS WO CONT	422	CT ORBITS WO CONT	1750.06	351	70480

4220044	CT PELVIS W/WO CONTR	422	CT PELVIS W/WO CONTRAST	1485.06	352	72194
4220045	CT PELVIS WITH CONTR	422	CT PELVIS WITH CONTRAST	1109.82	352	72193
4220046	CT PELVIS WO CONTRAS	422	CT PELVIS WO CONTRAST	887.22	352	72192
4220047	CT T-SPINE W/O CONTR	422	CT T-SPINE W/O CONTRAST	1696	352	72128
4220048	CT T-SPINE WITH CONT	422	CT T-SPINE WITH CONTRAST	2179.36	352	72129
4220049	CT UP EXT W/ LT	422	CT UP EXTREM W/ CONT LT	1686.46	352	73201 LT
4220050	CT UP EXT W/O LT	422	CT UP EXTREM W/O CONT LT	1586.82	352	73200 LT
4220051	CT UP EXT W/O RT	422	CT UP EXTREM W/O CONT RT	1586.82	352	73200 RT
4220052	CT UP EXT W/WO LT	422	CT UP EXTREM W/WO CST LT	2447.54	352	73202 LT
4220053	CT UP EXT W/WO RT	422	CT UP EXTREM W/WO CTR RT	2447.54	352	73202 RT
4220054	CT UP EXT WITH RT	422	CT UP EXTREM WITH CTR RT	1686.82	352	73201 RT
4220055	CTA ABD&PEL W CONT	422	CTA ABD&PEL W CONT	1540.64	352	74174
4220056	CT CHEST ABSCESS/DRN	422	CT CHEST ABSCESS/DRNG	0		
4220057	CT C-SPINE W/WO	422	CT CERVICAL SPINE W/WO	2226	350	72127
4220058	CT C-SPINE WC	422	CT CERVICAL SPINE WC	1706.08	350	72126
4220059	CT EXT LOW BL W/WO	422	CT EXTREMITY LOWER BILAT W/WO	2447.54	350	73702
4220060	CT EXT LOW BL WC	422	CT EXTREMITY LOWER BILAT WC	1688.58	350	73701
4220061	CT EXT LOW BL WO	422	CT EXTREMITY LOWER BILAT WO	1586.82	350	73700
4220062	CT EXT UP BL W/WO	422	CT EXTREMITY UPPER BILAT W/WO	2447.54	350	73202
4220063	CT EXT UP BL WC	422	CT EXTREMITY UPPER BILAT WC	1696	350	73201
4220064	CT EXT UP BL WO	422	CT EXTREMITY UPPER BILAT WO	1586.82	350	73200
4220065	CT GUIDE NDL PLACE	422	CT GUIDE NEEDLE PLACEMENT	0		
4220066	CT GUIDE PERC DRAIN	422	CT GUIDE PERC DRAINAGE	0		
4220067	CT GUIDED ASP/DRNG	422	CT GUIDED ASPIRATION/DRNG	0		
4220068	CT GUIDED BIOPSY	422	CT GUIDED BIOPSY	0.01	350	77012
4220069	CT HAND BL WC	422	CT HAND BILAT WC	0.01	350	73201
4220070	CT HAND BL WO	422	CT HAND BILAT WO	0.01	350	73200
4220071	CT HIP BL W/WO	422	CT HIP BILAT W/WO	0.01	350	73202
4220072	CT HIP BL WC	422	CT HIP BILAT WC	0.01	350	72193
4220073	CT HIP BL WO	422	CT HIP BILAT WO	0.01	350	73700
4220074	CT KNEE BL W/WO	422	CT KNEE BILAT W/WO	0.01	350	73702
4220075	CT KNEE BL WC	422	CT KNEE BILAT WC	0.01	350	73701
4220076	CT KNEE BL WO	422	CT KNEE BILAT WO	903.64	350	73700
4220077	CT T-SPINE W/WO	422	CT THORACIC SPINE W/WO	1937.68	350	72130
4220078	CTA HEAD WC	422	CTA HEAD WC	0		
4220079	CTA NECK WC	422	CTA NECK WC	0		

4220080	CTA ABD & PEL W/WO	422	CTA ABDOMEN & PELVIS W/WO	0		
4220081	CTA ABD WC	422	CTA ABDOMEN WC	0		
4220082	CTA AORTA W/RUNOFF	422	CTA AORTA W/RUNOFF	0		
4220083	CTA CHEST WC	422	CTA CHEST WC	0		
4220084	CTA EXT LOW LT W	422	CTA EXTREMITY LOWER LT W	0		
4220085	CTA EXT LOW RT WC	422	CTA EXTREMITY LOWER RT WC	0		
4220086	CTA EXT UP LT WC	422	CTA EXTREMITY UPPER LT WC	0		
4220087	CTA EXT UP RT WC	422	CTA EXTREMITY UPPER RT WC	0		
4220088	CTA PELVIS WC	422	CTA PELVIS WC	0		
4220089	CT STONE STUDY	422	CT RENAL STONE STUDY	903.64	350	74176
4220090	CT PE STUDY	422	CT PE ANGIO CHEST W/C	1775.5	352	71275
4230001	MRA HEAD WITHOUT CON	423	MRA HEAD WITHOUT CONTR	0		
4230002	MRA NECK W/W/O CONTR	423	MRA NECK W/W/O CONTRAST	0		
4230003	MRI BRAIN W/O CONTRA	423	MRI BRAIN W/O CONTRAST	0		
4230004	MRI BRAIN W/W/O CONT	423	MRI BRAIN W/W/O CONTRAST	0		
4230005	MRI BRAIN WITH CONTR	423	MRI BRAIN WITH CONTRAST	0		
4230006	MRI C-SPINE W/O CONT	423	MRI C-SPINE W/O CONTRAST	0		
4230007	MRI C-SPINE WWO CONT	423	MRI C-SPINE WWO CONTRST	0		
4230008	MRI FACE WITHOUT CON	423	MRI FACE WITHOUT CONTRST	0		
4230009	MRI HIP WITH CONT RT	423	MRI HIP WITH CONT RT	0		
4230010	MRI HIP WITH CONTAST	423	MRI HIP WITH CONTAST LT	0		
4230011	MRI HIP WITHOUT CONT	423	MRI HIP WITHOUT CONT RT	0		
4230012	MRI HIP WITHOUT CST	423	MRI HIP WITHOUT CST LT	0		
4230013	MRI KNEE WITHOUT CON	423	MRI KNEE WITHOUT CONT RT	0		
4230014	MRI KNEE WO CONTRST	423	MRI KNEE WO CONTRST LT	0		
4230015	MRI LOW EX JNT W CST	423	MRI LOW EX JNT W CST LT	0		
4230016	MRI LOW EX JNT W/WO	423	MRI LOW EX JNT W/WO LT	0		
4230017	MRI LOW EX JNT W/WO	423	MRI LOW EX JNT W/WO RT	0		
4230018	MRI LOW EX JNT WO CS	423	MRI LOW EX JNT WO CST LT	0		
4230019	MRI LOW EX JOINT WIT	423	MRI LOW EX JOINT WITH RT	0		
4230020	MRI LOW EX JOINT WO	423	MRI LOW EX JOINT WO RT	0		
4230021	MRI LOW EX NON-JT WW	423	MRI LOW EX NON-JT WWO CT	0		
4230022	MRI LOW EX NON-JT WW	423	MRI LOW EX NON-JT WWO CT	0		
4230023	MRI LUMBAR SPINE W/O	423	MRI LUMBAR SPINE W/O CON	0		
4230024	MRI LUMBAR SPINE WWO	423	MRI LUMBAR SPINE WWO CON	0		
4230025	MRI LWR EX NONJT WO	423	MRI LWR EX NONJT WO CTR	0		

4230026 MRI LWR EXT NONJT WO	423	MRI LWR EXT NONJT WO CTR	0
4230027 MRI ORBITS W/W/O CON	423	MRI ORBITS W/W/O CONTR	0
4230028 MRI ORBITS WITH CONT	423	MRI ORBITS WITH CONTR	0
4230029 MRI PELVIS W/O CONTR	423	MRI PELVIS W/O CONTRAST	0
4230030 MRI PELVIS W/W/O CON	423	MRI PELVIS W/W/O CONTRST	0
4230031 MRI TEMPOROMANDIBULA	423	MRI TEMPOROMANDIBULAR JT	0
4230032 MRI T-SPINE W/O CONT	423	MRI T-SPINE W/O CONTRAST	0
4230033 MRI T-SPINE WWO CONT	423	MRI T-SPINE WWO CONTRST	0
4230034 MRI UP EX JNT W/WO L	423	MRI UP EX JNT W/WO LT	0
4230035 MRI UP EX JNT W/WO R	423	MRI UP EX JNT W/WO RT	0
4230036 MRI UP EX JOINT W CT	423	MRI UP EX JOINT W CTR LT	0
4230037 MRI UP EX JOINT W/O	423	MRI UP EX JOINT W/O LT	0
4230038 MRI UP EX JOINT WITH	423	MRI UP EX JOINT WITH RT	0
4230039 MRI UP EX JOINT WO R	423	MRI UP EX JOINT WO RT	0
4230040 MRI UP EX NONJT W/CT	423	MRI UP EX NONJT W/CTR RT	0
4230041 MRI UP EX NON-JT WO	423	MRI UP EX NON-JT WO RT	0
4230042 MRI UP EX NON-JT WWO	423	MRI UP EX NON-JT WWO LT	0
4230043 MRI UP EX NON-JT WWO	423	MRI UP EX NON-JT WWO RT	0
4230044 MRI UPPER EX NONJT W	423	MRI UPPER EX NONJT WO LT	0
4230045 MRI UPPR EX NONJT W/	423	MRI UPPR EX NONJT W/ LT	0
4230046 MR ABD W	423	MR ABDOMEN W	0
4230047 MR ABD WO	423	MR ABDOMEN WO	0
4230048 MR ABD WO/W	423	MR ABDOMEN WO/W	0
4230049 MR ANKLE BL W	423	MR ANKLE BILAT W	0
4230050 MR ANKLE BL WO	423	MR ANKLE BILAT WO	0
4230051 MR ANKLE BL WW	423	MR ANKLE BILAT WW	0
4230052 MR CHEST W	423	MR CHEST W	0
4230053 MR CHEST WO	423	MR CHEST WO	0
4230054 MR CHEST WO/W	423	MR CHEST WO/W	0
4230055 MR C-SPINE W	423	MR SPINE CERVICAL W	0
4230056 MR ELBOW BL W	423	MR ELBOW BILAT W	0
4230057 MR ELBOW BL WO	423	MR ELBOW BILAT WO	0
4230058 MR ELBOW BL WW	423	MR ELBOW BILAT WW	0
4230059 MR EXT LOW BL W	423	MR EXTREMITY LOWER BILAT W	0
4230060 MR EXT LOW BL WO	423	MR EXTREMITY LOWER BILAT WO	0
4230061 MR EXT LOW BL WO/W	423	MR EXTREMITY LOWER BILAT WO/W	0

4230062 MR EXT LOW LT W	423	MR EXTREMITY LOWER LT W	0
4230063 MR EXT LOW RT W	423	MR EXTREMITY LOWER RT W	0
4230064 MR EXT UP BL W	423	MR EXTREMITY UPPER BILAT W	0
4230065 MR EXT UP BL WO	423	MR EXTREMITY UPPER BILAT WO	0
4230066 MR EXT UP BL WO/W	423	MR EXTREMITY UPPER BILAT WO/W	0
4230067 MR FOOT BL W	423	MR FOOT BILAT W	0
4230068 MR FOOT BL WO	423	MR FOOT BILAT WO	0
4230069 MR FOOT BL WW	423	MR FOOT BILAT WW	0
4230070 MR FOOT LT W	423	MR FOOT LT W	0
4230071 MR FOOT RT W	423	MR FOOT RT W	0
4230072 MR HAND BL W	423	MR HAND BILAT W	0
4230073 MR HAND BL WO	423	MR HAND BILAT WO	0
4230074 MR HAND BL WW	423	MR HAND BILAT WW	0
4230075 MR HIP BL W	423	MR HIP BILAT W	0
4230076 MR HIP BL WO	423	MR HIP BILAT WO	0
4230077 MR HIP BL WW	423	MR HIP BILAT WW	0
4230078 MR KNEE BL W	423	MR KNEE BILAT W	0
4230079 MR KNEE BL WO	423	MR KNEE BILAT WO	0
4230080 MR KNEE BL WW	423	MR KNEE BILAT WW	0
4230081 MR L-SPINE W	423	MR SPINE LUMBAR W	0
4230082 MR ORB, FACE, NCK WO	423	MR ORBIT, FACE, NECK WO	0
4230083 MR ORB, FACE, NECK W	423	MR ORBIT, FACE, NECK W	0
4230084 MR ORB, FCE, NCK WWO	423	MR ORBIT, FACE, NECK WO/W	0
4230085 MR PELVIS W	423	MR PELVIS W	0
4230086 MR SHLDR BL W	423	MR SHOULDER BILAT W	0
4230087 MR SHLDR BL WO	423	MR SHOULDER BILAT WO	0
4230088 MR SHLDR BL WW	423	MR SHOULDER BILAT WW	0
4230089 MR T-SPINE W	423	MR SPINE THORACIC W	0
4230090 MR WRIST BL W	423	MR WRIST BILAT W	0
4230091 MR WRIST BL WO	423	MR WRIST BILAT WO	0
4230092 MR WRIST BL WW	423	MR WRIST BILAT WW	0
4230093 MRA ABD W	423	MRA ABDOMEN W	0
4230094 MRA ABD WO	423	MRA ABDOMEN WO	0
4230095 MRA ABD WO/W	423	MRA ABDOMEN WO/W	0
4230096 MRA CAROTIDS W	423	MRA CAROTIDS W	0
4230097 MRA CAROTIDS WO	423	MRA CAROTIDS WO	0

4230098 MRA CAROTIDS WO/W	423	MRA CAROTIDS WO/W	0
4230099 MRA EXT LOW BL W	423	MRA EXTREMITY LOWER BILAT W	0
4230100 MRA EXT LOW BL WO	423	MRA EXTREMITY LOWER BILAT WO	0
4230101 MRA EXT LOW BL WW	423	MRA EXTREMITY LOWER BILAT WW	0
4230102 MRA EXT LOW LT W	423	MRA EXTREMITY LOWER LT W	0
4230103 MRA EXT LOW LT WO	423	MRA EXTREMITY LOWER LT WO	0
4230104 MRA EXT LOW LT WW	423	MRA EXTREMITY LOWER LT WW	0
4230105 MRA EXT LOW RT W	423	MRA EXTREMITY LOWER RT W	0
4230106 MRA EXT LOW RT WO	423	MRA EXTREMITY LOWER RT WO	0
4230107 MRA EXT LOW RT WW	423	MRA EXTREMITY LOWER RT WW	0
4230108 MRA EXT UP BL W	423	MRA EXTREMITY UPPER BILAT W	0
4230109 MRA EXT UP BL WO	423	MRA EXTREMITY UPPER BILAT WO	0
4230110 MRA EXT UP BL WW	423	MRA EXTREMITY UPPER BILAT WW	0
4230111 MRA EXT UP LT W	423	MRA EXTREMITY UPPER LT W	0
4230112 MRA EXT UP LT WO	423	MRA EXTREMITY UPPER LT WO	0
4230113 MRA EXT UP LT WW	423	MRA EXTREMITY UPPER LT WW	0
4230114 MRA EXT UP RT W	423	MRA EXTREMITY UPPER RT W	0
4230115 MRA EXT UP RT WO	423	MRA EXTREMITY UPPER RT WO	0
4230116 MRA EXT UP RT WW	423	MRA EXTREMITY UPPER RT WW	0
4230117 MRA HEAD W	423	MRA HEAD W	0
4230118 MRA HEAD WO/W	423	MRA HEAD WO/W	0
4240001 BX BRS 1ST LES STERE	424	BX BRS 1ST LES STERE	0
4240002 BX BRS 1ST LES US	424	BX BRS 1ST LES US	0
4240003 BX BRS ADD LES US	424	BX BRS ADD LES US	0
4240004 DIAG MAMMO W CAD BIL	424	DIAG MAMMO W CAD BILAT	0
4240005 DIAG MAMMO W CAD LT	424	DIAG MAMMO W CAD LT LT	0
4240006 DIAG MAMMO W CAD RT	424	DIAG MAMMO W CAD RT RT	0
4240007 MAMMO BRST SPEC UCCP	424	MAMMO BRST SPEC UCCP	0
4240008 SCRNMAMMO CAD BIL	424	SCRNMAMMO CAD BIL	0
4240009 MA MAM NDL LOC LT	424	MA MAMMOGRAM NEEDLE LOC UNI L	0
4240010 MA MAM NDL LOC RT	424	MA MAMMOGRAM NEEDLE LOC UNI R	0
4240011 MA MAM NDL LOC BL	424	MA MAMMOGRAM NEEDLE LOC BILAT	0
4280001 ABD PARACENTS W/IMAG	428	ABD PARACENTS W/IMAG	0
4280002 ASPIRATE PLRA W/IMAG	428	ASPIRATE PLRA W/IMAG	0
4280003 CAROTID DUPLEX DOPPL	428	CAROTID DUPLEX DOPPLER	0
4280004 DUPLEX ART/VEN FLOW	428	DUPLEX ART/VEN FLOW ORG	0

4280005	DUPLEX ARTER LOW EXT	428	DUPLEX ARTER LOW EXT BI	0		
4280006	DUPLEX ARTER LOW EXT	428	DUPLEX ARTER LOW EXT LT	0		
4280007	DUPLEX ARTER LOW EXT	428	DUPLEX ARTER LOW EXT RT	0		
4280008	DUPLEX ARTER UP EXT	428	DUPLEX ARTER UP EXT BI	0		
4280009	DUPLEX ARTER UP EXT	428	DUPLEX ARTER UP EXT LT	0		
4280010	DUPLEX ARTER UP EXT	428	DUPLEX ARTER UP EXT RT	0		
4280011	DUPLEX EXTREM VEN BI	428	DUPLEX EXTREM VEN BI UPP	0		
4280012	DUPLEX EXTREM VEN UN	428	DUPLEX EXTREM VEN UNI LT	0		
4280013	DUPLEX EXTREM VEN UP	428	DUPLEX EXTREM VEN UP RT	0		
4280014	DUPLX HEMODIALYSIS G	428	DUPLX HEMODIALYSIS GRAFT	0		
4280015	HOLTER MONITOR RECOR	428	HOLTER MONITOR RECORDING	0		
4280016	HOLTER MONITOR SCANN	428	HOLTER MONITOR SCANNING	0		
4280017	VESSEL MAPP HEMO ACC	428	VESSEL MAPP HEMO ACCESS	0		
4300001	5 HIAA	430	5 HIAA	0		
4300002	A-1-ANTITRYPSIN TOT	430	A-1-ANTITRYPSIN TOT	0		
4300003	ABO TYPE	430	ABO TYPE	0	302	86900
4300004	ABORH	430	ABORH	0	300	
4300005	ACETAM ES LIQ 500/15	430	ACETAMINOPHEN ES LIQUID 500MG/15	0	301	80307
4300006	ACETONE BLD QL	430	ACETONE BLD QL	0	301	82009
4300007	ACID PHOSPHATASE PRO	430	ACID PHOSPHATASE PROST	0		
4300008	ACT CLOT TIME	430	ACT CLOT TIME	0		
4300009	ACTH	430	ACTH	394.32	301	82024
4300010	ACUTE HEPATITIS PANE	430	ACUTE HEPATITIS PANEL	413.4	301	80074
4300011	AEROBIC ORG ID	430	AEROBIC ORG ID	0		
4300012	AFB CONCENTRATION	430	AFB CONCENTRATION	0		
4300013	ALBUMIN SERUM	430	ALBUMIN SERUM	0	301	82040
4300014	ALCOHOL QN	430	ALCOHOL QN	188.68	301	80307
4300015	ALDOLASE	430	ALDOLASE	263.94	301	82085
4300016	ALDOSTERONE	430	ALDOSTERONE	306.34	301	82088
4300017	ALK PHOS (ALP)	430	ALK PHOS (ALP)	83.74	301	84075
4300018	ALK PHOS ISOENZYMES	430	ALK PHOS ISOENZYMES	83.74	301	84080
4300019	ALLERGEN IGE EACH	430	ALLERGEN IGE EACH	102.82	302	86003
4300020	ALLERGEN MULTI PANEL	430	ALLERGEN MULTI PANEL	302.82	302	86005
4300021	ALPHA FETOPROT SERUM	430	ALPHA FETOPROT SERUM	146.28	301	82105
4300022	ALT (SGPT)	430	ALT (SGPT)	63.6	301	84460
4300023	AMIKACIN PEAK	430	AMIKACIN PEAK	0		

4300024	AMIKACIN QUANT	430	AMIKACIN QUANT	0		
4300025	AMIKACIN TROUGH	430	AMIKACIN TROUGH	0		
4300026	AMMONIA	430	AMMONIA	161.12	301	82140
4300027	AMYLASE BLD	430	AMYLASE BLD	109.18	301	82150
4300028	AMYLASE FL	430	AMYLASE FL	109.18	301	82150
4300029	ANA COMPRESV PNL	430	ANA COMPRESV PNL	0		
4300030	ANA QUAL SCREEN	430	ANA QUAL SCREEN	146.28	302	86038
4300031	ANALYTE IMMUNOASSAY	430	ANALYTE IMMUNOASSAY	184.44	301	83520
4300032	ANCA AB TITER	430	ANCA AB TITER	853.3	302	86256
4300033	ANGIOTENSIN CONV ENZ	430	ANGIOTENSIN CONV ENZ	164.3	301	82164
4300034	ANTI MICROSOMAL AB	430	ANTI MICROSOMAL AB	129.32	302	86376
4300035	ANTI SM MUSCLE AB QL	430	ANTI SM MUSCLE AB QL	792.88	302	86255
4300036	ANTIBODY ID EA	430	ANTIBODY ID EA	736.04	302	86870
4300037	ANTIBODY SCREEN EA	430	ANTIBODY SCREEN EA	158.8	302	86850
4300038	ANTIGEN SCREEN EA	430	ANTIGEN SCREEN EA	736.04	309	86902
4300039	ANTIGEN TYPING CLASS	430	ANTIGEN TYPING CLASS I	736.04	302	86905
4300040	ANTI-HELICOBACTER PY	430	ANTI-HELICOBACTER PYLORI	170.66	302	86318
4300041	ANTITHROMB III COMP	430	ANTITHROMB III COMP	849.06	300	85300
4300042	ANTITHROMBIN 3 ACT	430	ANTITHROMBIN 3 ACT	849.06	305	85300
4300043	ASO QUAL SCREEN	430	ASO QUAL SCREEN	89.04	302	86063
4300044	ASPERGILLUS AB	430	ASPERGILLUS AB	0		
4300045	AST (SGOT)	430	AST (SGOT)	75.26	301	84450
4300046	B PARAPERTUS AMB PRB	430	B PARAPERTUS AMB PRB	1144.8	306	87798
4300047	BARTONELLA H IGG	430	BARTONELLA H IGG	255.46	302	86611
4300048	BASIC METABOLIC PANE	430	BASIC METABOLIC PANEL	151.58	301	80048
4300049	BETA 2 MICROGLOBULIN	430	BETA 2 MICROGLOBULIN	0		
4300050	BILIRUBIN DIRECT	430	BILIRUBIN DIRECT	55.12	301	82248
4300051	BILIRUBIN TOT	430	BILIRUBIN TOT	48.76	301	82247
4300052	BUN	430	BUN	49.82	301	84520
4300053	C DIFFICILE TOXIN	430	C DIFFICILE TOXIN	94.34	306	87230
4300054	CA 125	430	CA 125	354.04	302	86304
4300055	CALCITONIN	430	CALCITONIN	876.62	301	82308
4300056	CALCIUM IONIZED	430	CALCIUM IONIZED	165.91	301	82330
4300057	CALCIUM TOT	430	CALCIUM TOT	100.7	301	82310
4300058	CALCIUM UR QN	430	CALCIUM UR QN	65.72	301	82340
4300059	CALPROTECTIN FECAL	430	CALPROTECTIN FECAL	834.6	301	83993

4300060	CARBAMAZEPINE TOTAL	430	CARBAMAZEPINE TOTAL	152.64	301	80156
4300061	CARBON MONOXIDE QN	430	CARBON MONOXIDE QN	111.3	301	82375
4300062	CARDIOLIPIN AB TOTAL	430	CARDIOLIPIN AB TOTAL	567.19	302	86147
4300063	CATECHOL FRACTION BL	430	CATECHOL FRACTION BLD	769.56	301	82384
4300064	CATECHOL FRACTION UR	430	CATECHOL FRACTION UR	0		
4300065	CBC AUTO DIFF	430	CBC AUTO DIFF	87.98	305	85025
4300066	CBC WITH MAN DIFF	430	CBC WITH MAN DIFF	0	305	
4300067	CCP AB	430	CCP AB	184.44	302	86200
4300068	CEA	430	CEA	201.4	301	82378
4300069	CELIAC DISEASE PANEL	430	CELIAC DISEASE PANEL	0		
4300070	CELL CT&DIFF BODY FL	430	CELL CT&DIFF BODY FL	79.5	305	89051
4300071	CERULOPLASMIN	430	CERULOPLASMIN	0		
4300072	CHLAMYDIA T AMP PROB	430	CHLAMYDIA T AMP PROBE	964.64	306	87491
4300073	CHLAMYDIA T DIR PROB	430	CHLAMYDIA T DIR PROBE	964.64	306	87490
4300074	CHOLESTEROL BLD	430	CHOLESTEROL BLD	59.36	301	82465
4300075	CK-ISOENZYMES	430	CK-ISOENZYMES	157.94	301	82552
4300076	CMV AB QL SQN	430	CMV AB QL SQN	31.8	302	86644
4300077	CMV AMP PROBE	430	CMV AMP PROBE	252.84	306	87496
4300078	CMV DNA QUANT	430	CMV DNA QUANT	1835.92	306	87497
4300079	CMV IGM QUAL	430	CMV IGM QUAL	62.54	302	86645
4300080	COCCIDIOID AB QUAL	430	COCCIDIOID AB QUAL	0		
4300081	COLL CAPILLARY BLOOD	430	COLL CAPILLARY BLOOD	0	300	36416
4300082	COMP METABOLIC PANEL	430	COMP METABOLIC PANEL	208.82	301	80053
4300083	COMPLEMENT C3	430	COMPLEMENT C3	148.4	302	86160
4300084	COMPLEMENT C4	430	COMPLEMENT C4	148.4	302	86160
4300085	CORTISOL TOTAL	430	CORTISOL TOTAL	182.32	301	82533
4300086	C-PEPTIDE	430	C-PEPTIDE	129.32	301	84681
4300087	C-REACTIVE PROTEIN	430	C-REACTIVE PROTEIN	35	302	86140
4300088	CREATINE BLOOD	430	CREATINE BLOOD	115.54	301	82540
4300089	CREATINE KINASE (CK)	430	CREATINE KINASE (CK)	85.86	301	82550
4300090	CREATININE BLD	430	CREATININE BLD	56.18	301	82565
4300091	CREATININE CLEARANCE	430	CREATININE CLEARANCE	139.92	301	82575
4300092	CREATININE OTHER	430	CREATININE OTHER	0	301	82570
4300093	CREATININE URINE	430	CREATININE URINE	89.04	301	82570
4300094	CROSSMATCH IGG	430	CROSSMATCH IGG	415.52	302	86922
4300095	CROSSMATCH INCUB	430	CROSSMATCH INCUB	415.52	302	86921

4300096	CRYOGLOBULINS QL SQN	430	CRYOGLOBULINS QL SQN	0		
4300097	CRYPTOSPORIDIUM AG E	430	CRYPTOSPORIDIUM AG EIA	0		
4300098	CRYSTALS BODY FL	430	CRYSTALS BODY FL	78.44	309	89060
4300099	CULT AFB	430	CULT AFB	0	306	87116
4300100	CULT COLONY COUNT UR	430	CULT COLONY COUNT UR	0	306	87086
4300101	CULT ENVIRON EPIDEMI	430	CULT ENVIRON EPIDEMI	0		
4300102	CULT FUNGUS	430	CULT FUNGUS	77.18	306	87102
4300103	CULT GC SCR	430	CULT GC SCR	15.9	306	87081
4300104	CULT MRSA SCR	430	CULT MRSA SCR	122.96	306	87081
4300105	CULT STL CAMPY PLATE	430	CULT STL CAMPY PLATE	122.96	306	87046
4300106	CULT STREP GROUP B S	430	CULT STREP GROUP B SCR	122.96	306	87081
4300107	CULT VIRUS CPE	430	CULT VIRUS CPE	122.96	306	87252
4300108	CULTURE ANAEROBIC	430	CULTURE ANAEROBIC	122.98	306	87075
4300109	CULTURE BLOOD	430	CULTURE BLOOD	53.75	306	87040
4300110	CULTURE BODY FLUID	430	CULTURE BODY FLUID	122.96	306	87070
4300111	CULTURE CSF	430	CULTURE CSF	122.96	306	87070
4300112	CULTURE EYE	430	CULTURE EYE	122.96	306	87070
4300113	CULTURE GENITAL	430	CULTURE GENITAL	122.96	306	87070
4300114	CULTURE ROUTINE	430	CULTURE ROUTINE	122.96	306	87070
4300115	CULTURE SPUTUM	430	CULTURE SPUTUM	122.96	306	87070
4300116	CULTURE STOOL	430	CULTURE STOOL	139.92	306	87045
4300117	CULTURE THROAT	430	CULTURE THROAT	122.96	306	87070
4300118	CULTURE WOUND	430	CULTURE WOUND	198.22	306	87070
4300119	CYCLOSPORINE QUANT	430	CYCLOSPORINE QUANT	221.54	301	80158
4300120	D-DIMER QUANT	430	D-DIMER QUANT	149.46	305	85379
4300121	DHEA	430	DHEA	481.24	301	82626
4300122	DHEA-S	430	DHEA-S	0		
4300123	DIGOXIN (LANOXIN) QN	430	DIGOXIN (LANOXIN) QN	108.12	301	80162
4300124	DIRECT COOMBS IGG	430	DIRECT COOMBS IGG	113.52	302	86880
4300125	DNA ANTIBODY DOUBLE	430	DNA ANTIBODY DOUBLE	103.88	302	86225
4300126	DRUG SCR ABUSE MECON	430	DRUG SCR ABUSE MECONIUM	1088.72	301	80307
4300127	DRUG SCR ABUSE URINE	430	DRUG SCR ABUSE URINE	879.8	301	80307
4300128	DRUG SCR COMP BLOOD	430	DRUG SCR COMP BLOOD	107.06	301	80307
4300129	EBV NUCLEAR AB QUAL	430	EBV NUCLEAR AB QUAL	192.37	302	86664
4300130	ELASTASE PANCREATIC	430	ELASTASE PANCREATIC	0		
4300131	ELECTROLYTE PANEL	430	ELECTROLYTE PANEL	84.8	301	80051

4300132	ERYTHROPOIETIN QUANT	430	ERYTHROPOIETIN QUANT	237.44	301	82668
4300133	ESTRADIOL	430	ESTRADIOL	310.58	301	82670
4300134	ESTROGEN TOTAL	430	ESTROGEN TOTAL	121.9	301	82672
4300135	F5 COAGULATION FACTR	430	F5 COAGULATION FACTOR	0		
4300136	FACTOR 5 LABILE	430	FACTOR 5 LABILE	874.5	305	85220
4300137	FACTOR 8 AHG	430	FACTOR 8 AHG	742	305	85240
4300138	FECAL FAT QUANT	430	FECAL FAT QUANT	85.86	301	82710
4300139	FERRITIN	430	FERRITIN	30.74	301	82728
4300140	FETAL SCREEN (ROSETT	430	FETAL SCREEN (ROSETTE)	0		
4300141	FIBRINOGEN ACTIVITY	430	FIBRINOGEN ACTIVITY	150.52	305	85384
4300142	FLUORESCENT AB SCREE	430	FLUORESCENT AB SCREEN	0		
4300143	FOLIC ACID	430	FOLIC ACID	147.34	301	82746
4300144	FSH	430	FSH	257.58	301	83001
4300145	FTA AB CSF	430	FTA AB CSF	67.84	302	86592
4300146	GAMMA GT	430	GAMMA GT	0	301	82977
4300147	GAMMAGLOB COMP	430	GAMMAGLOB COMP	462.16	301	82784
4300148	GC AMP PROBE	430	GC AMP PROBE	170.66	306	87591
4300149	GENTAMICIN (GARAMYCI	430	GENTAMICIN (GARAMYCIN)	111.3	301	80170
4300150	GLUCOSE BLD QN	430	GLUCOSE BLD QN	54.06	301	82947
4300151	GLUCOSE BLD QN POC	430	GLUCOSE BLD QN POC	54.06	301	82962
4300152	GLUCOSE BODY FLD QN	430	GLUCOSE BODY FLD QN	65.72	301	82945
4300153	GLUT ACID DECARBOX A	430	GLUT ACID DECARBOX AB	756.84	301	83519
4300154	GOLD QUANT	430	GOLD QUANT	261.82	301	G0481
4300155	GRAM STAIN	430	GRAM STAIN	67.84	306	87205
4300156	GTT 1ST 3 SPECIMENS	430	GTT 1ST 3 SPECIMENS	134.52	301	82951
4300157	H PYLORI AB QUAL	430	H PYLORI AB QUAL	170.66	302	86677
4300158	H PYLORI UREASE TEST	430	H PYLORI UREASE TEST (CLOTST)	170.66	306	87077
4300159	HAPTOGLOBIN QUANT	430	HAPTOGLOBIN QUANT	145.22	301	83010
4300160	HB E AB QUAL	430	HB E AB QUAL	0		
4300161	HB S AB QUAL	430	HB S AB QUAL	0		
4300162	HCG BETA QUANTITATIV	430	HCG BETA QUANTITATIVE	552.26	301	84702
4300163	HDL CHOLESTEROL	430	HDL CHOLESTEROL	60.42	301	83718
4300164	HEAVY METAL QUAL	430	HEAVY METAL QUAL	103.88	301	83015
4300165	HEMATOCRIT	430	HEMATOCRIT	34.98	305	85014
4300166	HEMOGLOBIN	430	HEMOGLOBIN	30.74	305	85018
4300167	HEMOGLOBIN A1C	430	HEMOGLOBIN A1C	104.94	301	83036

4300168	HEMOGLOBIN ELECTRO	430	HEMOGLOBIN ELECTRO	120.84	301	83020
4300169	HEP A AB	430	HEP A AB	66.78	302	86708
4300170	HEP B CORE AB IGM QL	430	HEP B CORE AB IGM QL	66.78	302	86705
4300171	HEP B CORE AB TOTAL	430	HEP B CORE AB TOTAL	276.66	302	86704
4300172	HEP B DNA QUANT	430	HEP B DNA QUANT	276.66	306	87517
4300173	HEP B S AG EIA	430	HEP B S AG EIA	68.9	306	87340
4300174	HEP C RNA QUANT	430	HEP C RNA QUANT	276.66	306	87522
4300175	HEPARIN ANTI XA PLAS	430	HEPARIN ANTI XA PLASMA	0		
4300176	HEPATIC FUNCTION PAN	430	HEPATIC FUNCTION PANEL	136.74	301	80076
4300177	HEPATITIS C AB QUAL	430	HEPATITIS C AB QUAL	136.74	302	86803
4300178	HERPES SIMP AMP PROB	430	HERPES SIMP AMP PROBE	111.13	306	87529
4300179	HERPES SIMP1 AB QUAL	430	HERPES SIMP1 AB QUAL	104.94	302	86695
4300180	HERPES SIMPLEX 2 AB	430	HERPES SIMPLEX 2 AB IGG	111.3	302	86696
4300181	HERPES SIMPLEX AB QU	430	HERPES SIMPLEX AB QUAL	767.44	302	86694
4300182	HFE GENE ANALYSIS	430	HFE GENE ANALYSIS	0		
4300183	HISTOPLASMA AG EIA	430	HISTOPLASMA AG EIA	0	306	87385
4300184	HIV 1 RNA QUANT	430	HIV 1 RNA QUANT	178.08	306	87536
4300185	HIV 1&2 AB QUAL	430	HIV 1&2 AB QUAL	178.08	302	86703
4300186	HIV VIRAL LOAD	430	HIV VIRAL LOAD	0		
4300187	HIV-1 AB QUAL	430	HIV-1 AB QUAL	0	302	86701
4300188	HOMOCYSTEINE QN	430	HOMOCYSTEINE QN	213.06	301	83090
4300189	IA TUMOR ANTIGEN QUA	430	IA TUMOR ANTIGEN QUAL	0		
4300190	IGA	430	IGA	462.16	301	82784
4300191	IGE	430	IGE	200.34	301	82785
4300192	IMMUNO ASSAY COMP	430	IMMUNO ASSAY COMP	115.54	301	83516
4300193	IMMUNOELECT BLD	430	IMMUNOELECT BLD	0		
4300194	IMMUNOFIX ELECTRO	430	IMMUNOFIX ELECTRO	203.52	302	86334
4300195	INFLUENZA B VIRUS AB	430	INFLUENZA B VIRUS AB	214.12	302	86710
4300196	INFLUENZA VIRUS A AG	430	INFLUENZA VIRUS A AG OIA	214.12	306	87804
4300197	INHIBIN A	430	INHIBIN A	0		
4300198	INSULIN TOTAL	430	INSULIN TOTAL	288.32	301	83525
4300199	INSULIN-LIKE GF BIND	430	INSULIN-LIKE GF BIND	641.3	301	82397
4300200	IODINE 24 HOUR URINE	430	IODINE 24 HOUR URINE	0		
4300201	IRON	430	IRON	82.68	301	83540
4300202	IRON BINDING (TIBC)	430	IRON BINDING (TIBC)	32.64	301	83550
4300203	ISLET CELL AB	430	ISLET CELL AB	597.84	302	86341

4300204	JO-1 ANTIBODY	430	JO-1 ANTIBODY	138.86	302	86235
4300205	KB STAIN (FETAL BLEE	430	KB STAIN (FETAL BLEED)	0		
4300206	KETONES UR AUTO	430	KETONES UR AUTO	63.6	307	81003
4300207	KIRBY BAUER SUSCEP	430	KIRBY BAUER SUSCEP	0		
4300208	LACTIC ACID BODY FL	430	LACTIC ACID BODY FL	0	301	83605
4300209	LAMOTRIGINE LAMICTAL	430	LAMOTRIGINE LAMICTAL	0	301	80175
4300210	LDH (LD)	430	LDH (LD)	59.36	301	83615
4300211	LDH (LD) BODY FLUID	430	LDH (LD) BODY FLUID	59.36	301	83615
4300212	LDL CHOLESTEROL DIRE	430	LDL CHOLESTEROL DIRECT	69.96	301	83721
4300213	LEAD BLOOD	430	LEAD BLOOD	63.6	301	83655
4300214	LEG PNEUMOPHILIA AG	430	LEG PNEUMOPHILIA AG IFT	0		
4300215	LEGIONELLA AG EIA	430	LEGIONELLA AG EIA	127.2	306	87449
4300216	LEUKO ALK PHOS STAIN	430	LEUKO ALK PHOS STAIN	56.18	305	85540
4300217	LEVETIRACETAM KEPBRA	430	LEVETIRACETAM KEPBRA	0	301	80177
4300218	LH	430	LH	155.82	301	83002
4300219	LIGHT CHAINS LAMBDA	430	LIGHT CHAINS LAMBDA NEPH	0		
4300220	LIPASE	430	LIPASE	114.48	301	83690
4300221	LIPID PANEL	430	LIPID PANEL	115.54	301	80061
4300222	LITHIUM (ESKALITH) Q	430	LITHIUM (ESKALITH) QN	92.22	301	80178
4300223	LS RATIO FETAL LUNG	430	LS RATIO FETAL LUNG MAT	0		
4300224	LYME DISEASE AB QL	430	LYME DISEASE AB QL	1127.84	302	86618
4300225	MACRO EXAM ARTHROPOD	430	MACRO EXAM ARTHROPOD	0		
4300226	MAGNESIUM BLD	430	MAGNESIUM BLD	80.56	301	83735
4300227	METANEPHRINES	430	METANEPHRINES	1211.58	301	83835
4300228	METHYLCITRIC ACID QN	430	METHYLCITRIC ACID QN	169.6	301	83921
4300229	METHYLPHENIDATE	430	METHYLPHENIDATE	0		
4300230	MICROALBUMIN QN	430	MICROALBUMIN QN	115.54	301	82043
4300231	MITOCHONDRIAL ANTIBO	430	MITOCHONDRIAL ANTIBODIES	0		
4300232	MMR IMMUNITY PNL	430	MMR IMMUNITY PNL	0	300	
4300233	MONO SCR (HETEROPHIL	430	MONO SCR (HETEROPHILE)	77.38	302	86308
4300234	MYCOPLASMA AB IGG QL	430	MYCOPLASMA AB IGG QL	138.86	302	86738
4300235	MYOGLOBIN BLD	430	MYOGLOBIN BLD	153.7	301	83874
4300236	NATRIURETIC PEPTIDE	430	NATRIURETIC PEPTIDE	251.22	301	83880
4300237	NEUTROPHIL AB	430	NEUTROPHIL AB	0		
4300238	NICOTINE COTININE QL	430	NICOTINE COTININE QL SQN	0		
4300239	O&P SMEAR CONC ID	430	O&P SMEAR CONC ID	75	306	87177

4300240	OCCULT BLD GASTRIC	430	OCCULT BLD GASTRIC	53	301	82271
4300241	OCCULT BLD STL 1-3 S	430	OCCULT BLD STL 1-3 SIM	42.4	301	82272
4300242	ORGANIC ACIDS QL	430	ORGANIC ACIDS QL	0		
4300243	OSMOLALITY BLD	430	OSMOLALITY BLD	238.5	301	83930
4300244	OSMOLALITY UR	430	OSMOLALITY UR	202.46	301	83935
4300245	OXCARBAZEPINE TRILEP	430	OXCARBAZEPINE TRILEPTAL	150.52	301	80183
4300246	PARAINFLUENZA 1 AB Q	430	PARAINFLUENZA 1 AB QL	0		
4300247	PARVOVIRUS IGG	430	PARVOVIRUS IGG	0		
4300248	PH BODY FLUID	430	PH BODY FLUID	101.76	301	83986
4300249	PH UR AUTO	430	PH UR AUTO	19.08	307	81003
4300250	PHENOBARBITAL (LUMIN	430	PHENOBARBITAL (LUMINAL)	111.3	301	80184
4300251	PHENYTOIN (DILANTIN)	430	PHENYTOIN (DILANTIN) TOT	106	301	80185
4300252	PHOSPHOLIPID AB IGA	430	PHOSPHOLIPID AB IGA,G,M	0		
4300253	PHOSPHOLIPIDS SPECTR	430	PHOSPHOLIPIDS SPECTRO	0		
4300254	PHOSPHORUS BLD	430	PHOSPHORUS BLD	64.66	301	84100
4300255	PLATELET AGGREGATION	430	PLATELET AGGREGATION	0		
4300256	PLATELET ANTIBODIES	430	PLATELET ANTIBODIES	0		
4300257	PLATELET AUTO	430	PLATELET AUTO	64.66	305	85049
4300258	PORPHYRINS UR QUANT	430	PORPHYRINS UR QUANT	157.94	301	84120
4300259	POTASSIUM BLD	430	POTASSIUM BLD	47.7	301	84132
4300260	POTASSIUM UR	430	POTASSIUM UR	59.19	301	84133
4300261	PREALBUMIN	430	PREALBUMIN	103.88	301	84134
4300262	PREG URINE QUAL	430	PREG URINE QUAL	98.58	307	81025
4300263	PROCALCITONIN	430	PROCALCITONIN	0	301	84145
4300264	PROGESTERONE	430	PROGESTERONE	405.98	301	84144
4300265	PROINSULIN	430	PROINSULIN	385.84	301	84206
4300266	PROLACTIN	430	PROLACTIN	457.92	301	84146
4300267	PROS SPEC AG (PSA)	430	PROS SPEC AG (PSA)	151.58	301	84153
4300268	PROS SPEC AG FREE	430	PROS SPEC AG FREE	157.94	301	84154
4300269	PROTEIN C ACTIVITY	430	PROTEIN C ACTIVITY	163.24	305	85303
4300270	PROTEIN ELECTRO SERU	430	PROTEIN ELECTRO SERUM	155.82	301	84165
4300271	PROTEIN S ANTIGEN FR	430	PROTEIN S ANTIGEN FREE	146.28	305	85306
4300272	PROTHROMBIN F2 DNA	430	PROTHROMBIN F2 DNA	0		
4300273	PROTIME	430	PROTIME	55.12	305	85610
4300274	PTH INTACT	430	PTH INTACT	238.5	301	83970
4300275	PTH RELATED PROTEIN	430	PTH RELATED PROTEIN RIA	641.3	301	83519

4300276	PTT	430	PTT	68.9	305	85730
4300277	RA QN	430	RA QN	32	302	86431
4300278	RAST ADULT FOOD PNL	430	RAST ADULT FOOD PNL	0		
4300279	REDUCING SUB STOOL	430	REDUCING SUB STOOL	0		
4300280	RENAL FUNCTION PANEL	430	RENAL FUNCTION PANEL	200.34	301	80069
4300281	RENIN	430	RENIN	140.98	301	84244
4300282	RETIC COUNT AUTO	430	RETIC COUNT AUTO	72.08	305	85045
4300283	RETIC COUNT MANUAL	430	RETIC COUNT MANUAL	72.08	305	85044
4300284	RNP ANTIBODY	430	RNP ANTIBODY	0		
4300285	ROTAVIRUS AB QUAL	430	ROTAVIRUS AB QUAL	78.44	302	86759
4300286	RPR QUAL	430	RPR QUAL	67.84	302	86592
4300287	RPR QUANT	430	RPR QUANT	67.84	302	86593
4300288	RSV OIA	430	RSV OIA	385.16	306	87807
4300289	RUBELLA IGG	430	RUBELLA IGG	109.18	302	86762
4300290	RUBEOLA AB QUAL	430	RUBEOLA AB QUAL	0		
4300291	RUSSELL VIPER DILUTE	430	RUSSELL VIPER DILUTED	0		
4300292	SALICYLATE QUANT	430	SALICYLATE QUANT	412.34	301	80307
4300293	SED RATE AUTO	430	SED RATE AUTO	32	305	85652
4300294	SED RATE MANUAL	430	SED RATE MANUAL	0		
4300295	SEROTONIN	430	SEROTONIN	184.44	301	84260
4300296	SEX HORMONE BG	430	SEX HORMONE BG	0		
4300297	SHIGA LIKE TOXIN EIA	430	SHIGA LIKE TOXIN EIA	0		
4300298	SICKLE CELL SCREEN	430	SICKLE CELL SCREEN	28	305	85660
4300299	SJOGRENS A AB (SSA)	430	SJOGRENS A AB (SSA)	138.86	302	86235
4300300	SMEAR AFB	430	SMEAR AFB	0		
4300301	SMEAR EOSINOPHILS	430	SMEAR EOSINOPHILS	67.84	306	87205
4300302	SMEAR FECAL WBC	430	SMEAR FECAL WBC	67.84	306	87205
4300303	SMEAR WET MOUNT	430	SMEAR WET MOUNT	67.84	306	87210
4300304	SMITH ANTIBODY	430	SMITH ANTIBODY	0		
4300305	SODIUM BLD	430	SODIUM BLD	106	301	84295
4300306	SODIUM UR	430	SODIUM UR	0	301	84300
4300307	SOMATOMEDIN C IGF-1	430	SOMATOMEDIN C IGF-1	464.28	301	84305
4300308	SP GRAV BODY FLUID	430	SP GRAV BODY FLUID	0		
4300309	STONE ANALYSIS QL	430	STONE ANALYSIS QL	241.68	301	82355
4300310	STREP A OPTICAL IA	430	STREP A OPTICAL IA	0	306	87880
4300311	T CELLS CD4 COUNT	430	T CELLS CD4 COUNT	0		

4300312 T3 FREE	430	T3 FREE	80.56	301	84481
4300313 T3 REVERSE	430	T3 REVERSE	0	301	84482
4300314 T3 TOTAL	430	T3 TOTAL	150.52	301	84480
4300315 T3 UPTAKE	430	T3 UPTAKE	72.08	301	84479
4300316 T4 FREE	430	T4 FREE	162.18	301	84439
4300317 T4 TOTAL	430	T4 TOTAL	0	301	84436
4300318 TACROLIMUS QUANT	430	TACROLIMUS QUANT	708.08	301	80197
4300319 TESTOSTERONE FREE	430	TESTOSTERONE FREE	165.36	301	84402
4300320 TESTOSTERONE TOTAL	430	TESTOSTERONE TOTAL	322.24	301	84403
4300321 THEOPHYLLINE QUANT	430	THEOPHYLLINE QUANT	101.76	301	80198
4300322 THERAPEUTIC PHLEB	430	THERAPEUTIC PHLEB	0		
4300323 THYROGLOB AB QUAL	430	THYROGLOB AB QUAL	0		
4300324 THYROID STIM IMMUNO	430	THYROID STIM IMMUNO TSI	209.4	301	84445
4300325 THYROTROP RELEAS HOR	430	THYROTROP RELEAS HORMONE	0		
4300326 TOBRAMYCIN QUANT	430	TOBRAMYCIN QUANT	245	301	80200
4300327 TOPIRAMATE TOPAMAX	430	TOPIRAMATE TOPAMAX	220.48	301	80201
4300328 TOTAL PROTEIN BLD	430	TOTAL PROTEIN BLD	72.08	301	84155
4300329 TOTAL PROTEIN BODY F	430	TOTAL PROTEIN BODY FL	69.96	301	84157
4300330 TOTAL PROTEIN URINE	430	TOTAL PROTEIN URINE	71.02	301	84156
4300331 TOXOPLASMA IGG QUAL	430	TOXOPLASMA IGG QUAL	0		
4300332 TOXOPLASMA IGM QUAL	430	TOXOPLASMA IGM QUAL	0		
4300333 TRANSFERRIN	430	TRANSFERRIN	135.68	301	84466
4300334 TRANSFUSION	430	TRANSFUSION	0		
4300335 TRANSFUSION REACTION	430	TRANSFUSION REACTION STD	0		
4300336 TRANSGLUTAMIN AB IGA	430	TRANSGLUTAMIN AB IGA QL	0		
4300337 TRG GENE REARRANGE	430	TRG GENE REARRANGE	0		
4300338 TRIGLYCERIDES	430	TRIGLYCERIDES	48.76	301	84478
4300339 TROPONIN QUANT	430	TROPONIN QUANT	155.82	301	84484
4300340 TSH	430	TSH	116.6	301	84443
4300341 UA MICRO ONLY	430	UA MICRO ONLY	46.64	307	81015
4300342 UA W MICRO AUTO	430	UA W MICROSCOPIC AUTO	0		
4300343 UA W MICRO MANUAL	430	UA W MICRO MANUAL	0	307	81000
4300344 UA W O MICRO AUTO	430	UA W O MICRO AUTO	0	307	81003
4300345 UA W O MICRO MANUAL	430	UA W O MICRO MANUAL	0		
4300346 UREA CLEARANCE	430	UREA CLEARANCE	0		
4300347 URIC ACID BLD	430	URIC ACID BLD	59.36	301	84550

4300348	URIC ACID BODY FLD	430	URIC ACID BODY FLD	59.36	301	84560
4300349	VALPROIC ACID (DEPAK	430	VALPROIC ACID (DEPAKENE)	49.25	301	80164
4300350	VANCOMYCIN QUANT	430	VANCOMYCIN QUANT	39	301	80202
4300351	VARIC ZOSTER AB QUAL	430	VARIC ZOSTER AB QUAL	90.1	302	86787
4300352	VDRL CSF QUAL	430	VDRL CSF QUAL	67.84	302	86592
4300353	VENIPUNCTURE	430	VENIPUNCTURE	0	300	36415
4300354	VITAMIN A	430	VITAMIN A	0	301	84590
4300355	VITAMIN B1 THIAMINE	430	VITAMIN B1 THIAMINE	157.94	301	84425
4300356	VITAMIN B12	430	VITAMIN B12	169.6	301	82607
4300357	VITAMIN B2 (RIBOFL)	430	VITAMIN B2 (RIBOFL)	0		
4300358	VITAMIN D 1 25 DIHY	430	VITAMIN D 1 25 DIHY	57.5	301	82652
4300359	VITAMIN D3 25-OH	430	VITAMIN D3 25-OH	367.82	301	82306
4300360	VITAMIN E	430	VITAMIN E	0		
4300361	VMA URINE	430	VMA URINE	77.38	301	84585
4300362	WEST NILE VIR AMP PR	430	WEST NILE VIR AMP PROBE	0		
4300363	YEAST ID	430	YEAST ID	0	306	87106
4300364	ZINC BLOOD	430	ZINC BLOOD	58.3	301	84630
4340001	CYTO FWB SMEAR & INT	434	CYTO FWB SMEAR & INTERP	0		
4340002	CYTO SMEAR SCR & INT	434	CYTO SMEAR SCR & INTERP	0		
4340003	HER-2 (CEP17) FISH	434	HER-2 (CEP17) FISH	0		
4340004	SURG PATH LEVEL 1	434	SURG PATH LEVEL 1	0		
4340005	SURG PATH LEVEL 3	434	SURG PATH LEVEL 3	0		
4340006	SURG PATH LEVEL 5	434	SURG PATH LEVEL 5	0		
4340007	TISS CULT NEOPLAS BM	434	TISS CULT NEOPLAS BM BLD	0		
4350001	CRYOPRECIPITATE	435	CRYOPRECIPITATE	0		
4350002	FFP	435	FFP	0		
4350003	PLTS APH	435	PLTS APH	0		
4350004	PRBC	435	PRBC	0		
4350005	PRBC IR	435	PRBC IR	0		
4470001	POVIDINE-IODINEPRE	447	POVIDINE- IODINE PREP SOL.	7.4	270	
4470002	HYDROGENPEROXIDE3%	447	HYDROGEN PEROXIDE 3%	7.4	270	
4470003	HIBICLENSBOTTLE4OZ	447	HIBICLENS BOTTLE 4OZ	21.9	270	
4470004	GAUZE,ACCU-SORBES4X4	447	GAUZE, ACCU-SORBE STER. 4X4	7.4	270	
4470005	PAD,NONADHSTERILE3X4	447	PAD, NON-ADH., STERILE, 3X4	17.4	270	
4470006	DRESSING,NON-ADH.2X3	447	DRESSING, NON-ADH. 2X3	7.4	270	
4470007	DRESSINGADHISL2X3.75	447	DRESSING, ADH. ISLAND 2X3.75	7.4	270	

4470008	SWABSTICKS,POVIDONE	447	SWABSTICKS, POVIDONE-IODINE	7.4	270
4470009	E-ZLUBRICATINGJELLY	447	E-Z LUBRICATING JELLY	7.4	270
4470010	EYE-PADS,LARGEOVAL	447	EYE-PADS, LARGE OVAL	7.4	270
4470011	GAUZE,SOF-FRMRLL2X75	447	GAUZE, SOF-FORM ROLL 2X75	7.4	270
4470012	GAUZE,STREACH2"X4.1Y	447	GAUZE, STREACH 2" X 4.1YD	7.4	270
4470013	GAUZE,STREACH3"X75"	447	GAUZE, STREACH 3"X75"	7.4	270
4470014	WOUNDPACKSTRP1/4"X5Y	447	WOUND PACKING STRIP1/4"X 5YD	7.4	270
4470015	CARRAKLENZ,CLEANS8OZ	447	CARRAKLENZ, CLEANSER 8OZ	12	270
4470016	SCAPELNO.15SAFETY	447	SCAPEL NO.15 SAFETY	10.7	270
4470017	SCAPELNO.11SAFETY	447	SCAPEL NO. 11 SAFETY	7.4	270
4470018	SCAPELNO.10	447	SCAPEL NO. 10	7.4	270
4470019	GUAZE,BULKKLT2"X3.5Y	447	GUAZE , BULKKE LITE 2"X3.5YD	7.4	270
4470020	GAUZE,BULKELT4"X4.1Y	447	GAUZE, BULKEE LITE, 4"X4.1YD	7.4	270
4470021	BANDAGE,ELAST6"X10Y	447	BANDAGE, ELASTIC 6"X10YD	7.4	270
4470022	DRESSING,ADH.ISL4X14	447	DRESSING, ADH. ISLAND 4"X14"	10.7	270
4470023	GAUZE,XEROFORMOC.5X9	447	GAUZE, XEROFORM OCCL. 5X9	7.4	270
4470024	DRESSING,ADH.HYDR5X5	447	DRESSING, ADH. HYDROCELL 5X5	24.1	270
4470025	DRESSING,HYDROCEL3X3	447	DRESSING, HYDROCELL 3X3	16.6	270
4470026	DRESSING,THERAHNY4X5	447	DRESSING, TERAHONEY 4X5	21.95	270
4470027	DRESSINGGEL,MEDHONEY	447	DRESSING GEL, MEDHONEY GEL	71.75	270
4470028	DRESSINGDURAFIBER4X4	447	DRESSING DURAFIBER 4X4	23.7	270
4470029	DRESSING,ALGINATE2X2	447	DRESSING, ALGINATE 2X2	7.4	270
4470030	DRESSING,ALGIN4X43/4	447	DRESSING, ALGINATE 4"X4 3/4"	16.2	270
4470031	DRESSING,COVERDRM4X6	447	DRESSING, COVERDERM 4X6	7.4	270
4470032	DRESSING,PURA4.2X4.5	447	DRESSING, PURACOL 4.2X4.5	80	270
4470033	DRESSING,PURACO2X2.2	447	DRESSING, PURACOL 2X2.2	29.15	270
4470034	GAUZE,MESA0.8"X1.1Y	447	GAUZE, MESALT 0.8"X1.1YD	12.8	270
4470035	GAUZE,MESALT2"X2"	447	GAUZE, MESALT 2"X2"	7.4	270
4470036	DRESSING,DUODERMB4X4	447	DRESSING, DUODERM BORDER 4X4	20.05	270
4470037	DRESSING,DUODERM4X4	447	DRESSING, DUODERM 4X4	21.55	270
4470038	DRESSING,UNABT4"X10Y	447	DRESSING, UNA BOOT 4"X10YD	34.8	270
4470039	BANDAGE,ELASTIC3"X5Y	447	BANDAGE, ELASTIC 3"X5YD	7.4	270
4470040	BANDAGE,ELASTIC4"X5Y	447	BANDAGE, ELASTIC 4"X5YD	7.4	270
4470041	DRESSING,TEGAD4X43/4	447	DRESSING, TEGADERM 4"X4 3/4"	7.4	270
4470042	DRESSING,TEGADERM6X8	447	DRESSING, TEGADERM 6"X8"	7.5	270
4470043	DRESSING,AQUA0.75X18	447	DRESSING, AQUACEL 0.75"X18"	49.05	270

4470044	DRESSING,AQUACEAG4X5	447	DRESSING, AQUACEL AG 4"X5"	41.9	270
4470045	HYDROGEL,SKINTEGRITY	447	HYDROGEL, SKINTEGRITY	47.85	270
4470046	DRESSING,OPTICEAG4X5	447	DRESSING, OPTICELL AG 4X5	28.35	270
4470047	DERMAMEASURE-IT,KIT	447	DERMA MEASURE-IT, KIT	7.4	270
4470048	REDZ,FLUIDSOLIDIFIER	447	REDZ, FLUID SOLIDIFIER	44.4	270
4470049	SURGICALGOWN,LARGE	447	SURGICAL GOWN, LARGE	10.1	270
4470050	LACERATIONTRAY	447	LACERATION TRAY	14.15	270
4470051	STAPLEREMOVALKIT	447	STAPLE REMOVAL KIT	8.1	270
4470052	SUTUREREMOVALKIT	447	SUTURE REMOVAL KIT	10.05	270
4470053	SWABCAP,PIC	447	SWAB CAP, PIC	7.4	270
4470054	BIOPATCHDISK,PIC	447	BIOPATCH DISK, PIC	45.85	270
4470055	CATHETERSTAB.DEVICE	447	CATHETER STAB. DEVICE, PIC	22.3	270
4470056	CVCKIT,PIC	447	CVC KIT, PIC	52.3	270
4470057	STOPCOCK3-WAYSTANDAR	447	STOPCOCK 3-WAY STANDARD	7.4	270
4470058	PNEMOTHORAXPROCEDURE	447	PNEMOTHORAX PROCEDURE TRAY	637.1	270
4470059	KLEENSPECSPECULUM	447	KLEENSPEC SPECULUM	9.4	270
4470060	CENTRALVENOUSCATHSET	447	CENTRAL VENOUS CATHETER SET	750.4	270
4470061	CHESTDRAINAGEUNIT	447	CHEST DRAINAGE UNIT	489.15	270
4470062	RAZOR,TWINBLADE	447	RAZOR, TWIN BLADE	7.4	270
4470063	BODYWASH,SHAMPOO4OZ	447	BODY WASH, SHAMPOO 4OZ	7.4	270
4470064	SKINCLENER,8OZ	447	SKIN CLEANER, 8OZ	7.4	270
4470065	FACIALTISSUE	447	FACIAL TISSUE	7.4	270
4470066	ALOETOUCHCLENSINGCLO	447	ALOE TOUCH CLENSING CLOTH	10	270
4470067	ALOEVESTABATHINGCLOT	447	ALOEVESTA BATHING CLOTH	8.2	270
4470068	ORALFOAMSWABS,MINT	447	ORAL FOAM SWABS, MINT	7.4	270
4470069	MEDSPASPRAYDEO.5OZSP	447	MEDSPA SPRAY DEO. 5OZ SPRAY	7.4	270
4470070	ALOEVESTAPROTOINT8OZ	447	ALOEVESTA PROT. OINTMENT 8OZ	14.7	270
4470071	SHAMPOOCAP,NON-RINSE	447	SHAMPOO CAP, NON-RINSE	14.6	270
4470072	LIPBALMSTICK	447	LIP BALM STICK	7.4	270
4470073	SHAVINGCREAM1.5OZCAN	447	SHAVING CREAM 1.5OZ CAN	7.4	270
4470074	MOUTHWASHRINSE4OZ	447	MOUTHWASH RINSE 4OZ	7.4	270
4470075	STERILEGLOVE,SZ9PERR	447	STERILE GLOVE, SZ9 PERRY STYL	7.4	270
4470076	SURG.GLOVESZ7.5PFLAT	447	SURG. GLOVE SZ 7.5 PF LATEX	7.4	270
4470077	SURG.GLOVESZ8.5PFLAT	447	SURG. GLOVE SZ8.5 PF LATEX	7.4	270
4470078	UNDERWARE,PROTECTSM	447	UNDERWARE, PROTECT SMALL	42.4	270
4470079	BRIEFSULTRASMALL	447	BRIEFS ULTRA SMALL	33.65	270

4470080	UNDERPADS,30X30	447	UNDERPADS, 30X30	13.25	270
4470081	UNDERWARE,PROTECTXL	447	UNDERWARE, PROTECT XL	25.1	270
4470082	BRIEFSULTRAXL	447	BRIEFS ULTRA XL	33.75	270
4470083	BRIEFSULTRAMED	447	BRIEFS ULTRA MED	21.4	270
4470084	TOWELETTES,ANTISEPTI	447	TOWELETTES, ANTISEPTIC STERIL	7.4	270
4470085	FOLEYCATH,16FRSILICO	447	FOLEY CATH, 16FR SILICONE	14	270
4470086	FOLEYCATH,18FRSILICO	447	FOLEY CATH, 18FR SILICONE	14	270
4470087	FOLEYCATH,14FRCOUDE	447	FOLEY CATH, 14FR COUDE	15.65	270
4470088	FOLEYCATH,16FRCOUDE	447	FOLEY CATH, 16FR COUDE	14.2	270
4470089	FOLEYCATH,18FRCOUDE	447	FOLEY CATH, 18FR COUDE	15.65	270
4470090	FOLEYCATH,12FR	447	FOLEY CATH, 12FR	16.1	270
4470091	FOLEYCATHBAG200ML	447	FOLEY CATH BAG 200ML	19.9	270
4470092	FOLEYCATHTRAY	447	FOLEY CATH TRAY	23.25	270
4470093	SPECIMENCONTAINER	447	SPECIMEN CONTAINER	7.4	270
4470094	TUBEFEEDINGBAG1000ML	447	TUBE FEEDING BAG 1000ML	8.1	270
4470095	TRACHEOSTOMYCOLLARLG	447	TRACHEOSTOMY COLLAR LG	7.75	270
4470096	HUMIDIFIER,AQUAPAK	447	HUMIDIFIER, AQUAPAK	8.65	270
4470097	SUCTIONCATHTRAY12FR	447	SUCTION CATH TRAY 12FR	7.4	270
4470098	SUCTIONCATHTRAY14FR	447	SUCTION CATH TRAY 14FR	7.4	270
4470099	SUCTIONCATHTRAY10FR	447	SUCTION CATH TRAY 10FR	7.4	270
4470100	SUCTIONCATHTRAY8FR	447	SUCTION CATH TRAY 8FR	7.4	270
4470101	TRACHEOSTOMYTRAY	447	TRACHEOSTOMY TRAY	11.15	270
4470102	ORALAIRWAY110MM	447	ORAL AIRWAY 110MM	7.4	270
4470103	ORALAIRWAY100MM	447	ORAL AIRWAY 100MM	7.4	270
4470104	ORALAIRWAY90MM	447	ORAL AIRWAY 90MM	7.4	270
4470105	ORALAIRWAY80MM	447	ORAL AIRWAY 80MM	7.4	270
4470106	ORALAIRWAY70MM	447	ORAL AIRWAY 70MM	7.4	270
4470107	ORALAIRWAY60MM	447	ORAL AIRWAY 60MM	7.4	270
4470108	ORALAIRWAY50MM	447	ORAL AIRWAY 50MM	7.4	270
4470109	ORALAIRWAY40MM	447	ORAL AIRWAY 40MM	7.4	270
4470110	NASOPHARAIRWAY5MM24F	447	NASOPHAR AIRWAY 5MM 24FR	24.1	270
4470111	NASOPHARAIRWAY4MM16F	447	NASOPHAR AIRWAY 4MM 16FR	8.45	270
4470112	NASOPHARARWY5.5MM22F	447	NASOPHAR AIRWAY 5.5MM 22FR	19.45	270
4470113	NASOPHARAIRWAY5MM20F	447	NASOPHAR AIRWAY 5MM 20FR	29	270
4470114	NASOPHARAIRWAY8MM32F	447	NASOPHAR AIRWAY 8MM 32FR	19.45	270
4470115	NASOPHARAIRWY9.4MM28	447	NASOPHAR AIRWAY 9.4MM 28FR	24.1	270

4470116	NASOPHAR AIRWAY9MM36F	447	NASOPHAR AIRWAY 9MM 36FR	19.45	270
4470117	NASO AIRWAY11.4MM34FR	447	NASO AIRWAY 11.4MM 34FR	19.4	270
4470118	CLEANSINGENEMASET	447	CLEANSING ENEMA SET	7.4	270
4470119	URINARYDRAINBAG2000M	447	URINARY DRAINAGE BAG 2000ML	11.05	270
4470120	UROSTOMYDRAINTUBEADD	447	UROSTOMY DRAIN TUBE ADDAPT	16.35	270
4470121	UROLOGICALCATHSTRAP	447	UROLOGICAL CATH STRAP	7.4	270
4470122	CATHSTABILIZATIONDEV	447	CATH STABILIZATION DEVICE	15.75	270
4470123	URINARYCATHEXTTUBE18	447	URINARY CATH EXT TUBE 18IN	10.1	270
4470124	LOW-FLOWBREATHEXERCI	447	LOW-FLOW BREATH EXERCISER	17.3	270
4470125	ARTERIALBLOODKIT	447	ARTERIAL BLOOD KIT	12	270
4470126	EARULCERSYRINGE3OZ	447	EAR ULCER SYRINGE 3OZ	7.4	270
4470127	NASALO2CANNULA	447	NASAL O2 CANNULA	7.4	270
4470128	MASKO2MEDCONCENTRATI	447	MASK O2 MED CONCENTRATION	7.4	270
4470129	NEBULIZER,DISPOSABLE	447	NEBULIZER, DISPOSABLE	7.4	270
4470130	MASKAEROSOLELONGADLT	447	MASK, AEROSOL ELONGATED ADLT	7.4	270
4470131	MASK,TRACHEOSTOMYADU	447	MASK, TRACHEOSTOMY ADULT	7.4	270
4470132	ETTUBE4.0CUFF	447	ET TUBE 4.0 CUFF	13.15	270
4470133	ETTUBE3.0	447	ET TUBE 3.0	25.6	270
4470134	ETTUBE3.5	447	ET TUBE 3.5	25.6	270
4470135	ETTUBE6.5	447	ET TUBE 6.5	19.9	270
4470136	ETTUBE4.5CUFF	447	ET TUBE 4.5 CUFF	25.7	270
4470137	ETTUBE6.0CUFF	447	ET TUBE 6.0 CUFF	13.5	270
4470138	ETTUBE7.0CUFF	447	ET TUBE 7.0 CUFF	14.1	270
4470139	ETTUBE7.5CUFF	447	ET TUBE 7.5 CUFF	17.2	270
4470140	ETTUBE5.0CUFF	447	ET TUBE 5.0 CUFF	23.2	270
4470141	ETTUBE8.0CUFF	447	ET TUBE 8.0 CUFF	13.65	270
4470142	MASKO2ADULTNON-REBR	447	MASK O2 ADULT NON-REBREATH	7.4	270
4470143	MASKO2VARIABLESELECT	447	MASK O2 VARIABLE SELECT	13.3	270
4470144	OXYGENTUBINGEXT.7FT	447	OXYGEN TUBING EXT. 7FOOT	7.4	270
4470145	AMBUBAGKITINFANT	447	AMBU BAG KIT INFANT	35.1	270
4470146	AMBUBAGKITPEDIATRIC	447	AMBU BAG KIT PEDIATRIC	46.3	270
4470147	AMBUBAGKITADULT	447	AMBU BAG KIT ADULT	57.9	270
4470148	ETTUBEHOLDERPEDIATRI	447	ET TUBE HOLDER PEDIATRIC	17.75	270
4470149	MASKO2MEDCONC.PEDI	447	MASK O2 MED CONC. PEDI	7.4	270
4470150	ETTUBEADULTHOLDER	447	ET TUBE ADULT HOLDER	16.85	270
4470151	EPISTAXISLARGE	447	EPISTAXIS LARGE	79.1	270

4470152	STERILEWATER1000ML	447	STERILE WATER 1000ML	10.65	270
4470153	MASKO2ELOGATEDPEDI.	447	MASK O2 ELOGATED PEDI.	7.4	270
4470154	CO2DETECTORADULT	447	CO2 DETECTOR ADULT	50.95	270
4470155	CO2DETECTORPEDIATRIC	447	CO2 DETECTOR PEDIATRIC	44.7	270
4470156	NSSTERILE250MLBOTTLE	447	NS STERILE 250ML BOTTLE	7.4	270
4470157	SYRINGE60CCLURELOK	447	SYRINGE 60CC LURELOK	7.4	270
4470158	ISOTONICSOLUTI1000ML	447	ISOTONIC SOLUTION 1000ML	11.3	270
4470159	ARMBOARDADULT	447	ARMBOARD ADULT	18.3	270
4470160	ARMBOARDCHILD	447	ARMBOARD CHILD	16.3	270
4470161	ARMBOARDINFANT	447	ARMBOARD INFANT	15.7	270
4470162	HUBERNEEDLESET20GX1	447	HUBER NEEDLE SET 20GX1	23.8	270
4470163	IVINTERLINKINJECTSIT	447	IV INTERLINK INJECT SITE	11.2	270
4470164	IVSAFECATH20GX1	447	IV SAFE CATH 20GX1	9.8	270
4470165	IVSAFECATH24GX5/8	447	IV SAFE CATH 24GX5/8	10.8	270
4470166	IVSAFECATH18GX11/4	447	IV SAFE CATH 18GX1 1/4	10.4	270
4470167	IVSAFECATH22GX1	447	IV SAFE CATH 22GX1	9.25	270
4470168	MONOJECTTUBEHOLDER	447	MONOJECT TUBE HOLDER	7.4	270
4470169	TEGADERM23/8X21/4	447	TEGADERM 2 3/8X2 1/4	7.4	270
4470170	TRIPLEANTIBIOTOINTPK	447	TRIPLE ANTIBIOTIC OINT. PK	7.4	270
4470171	VACUETTE,25GX3/4X12"	447	VACUETTE, 25GX3/4X12"	7.4	270
4470172	VACUTAINER,23GX3/4X7"	447	VACUTAINER, 23GX3/4X7"	7.4	270
4470173	VACUETTE,23GX3/4X12"	447	VACUETTE, 23GX3/4X12"	7.4	270
4470174	NGTUBE,6FR	447	NG TUBE, 6FR	26.9	270
4470175	NGTUBE,10FR	447	NG TUBE, 10FR	8.1	270
4470176	NGTUBE,12FR	447	NG TUBE, 12FR	8.05	270
4470177	NGTUBE,16FR	447	NG TUBE, 16FR	7.9	270
4470178	NGTUBE,18FR	447	NG TUBE, 18FR	8.1	270
4470179	NGTUBE,14FR	447	NG TUBE, 14FR	10	270
4470180	YANKAUERSUCTIONTIP	447	YANKAUER SUCTION TIP	7.4	270
4470181	SUCTIONTUBE20INEXT.	447	SUCTION TUBE 20IN EXT.	7.4	270
4470182	SUCTIONTUBE6FT	447	SUCTION TUBE 6FT	7.4	270
4470183	SUCTIONTUBE20FT	447	SUCTION TUBE 20FT	9	270
4470184	HEARTSTARTPEDILECTR	447	HEARTSTART PEDI ELECTR. PADS	146.75	270
4470185	HEARTSTARTADULTELECT	447	HEARTSTART ADULT ELECTR. PADS	129.75	270
4470186	QUIK-COMPEDILECTR,P	447	QUIK-COM PEDI ELECTR, PADS PEDS	131.5	270
4470187	STETHOSCOPE,DISPOSAB	447	STETHOSCOPE, DISPOSABLE	9.9	270

4470188	QUIK-COMADULTELECTRP	447	QUIK-COM ADULT ELECTR PADS	217.2	270
4470189	GAITBELT72"	447	GAIT BELT 72"	25.3	270
4470190	SOCKS,NON-SLIPLG	447	SOCKS, NON-SLIP LG	7.4	270
4470191	SOCKS,NON-SLIPMED	447	SOCKS, NON-SLIP MED	7.4	270
4470192	SOCKS,NON-SLIPXLG	447	SOCKS, NON-SLIP XLG	7.4	270
4470193	STOCKINGSXLREGANTI	447	STOCKINGS XL REG ANTI-EMBOL	35.35	270
4470194	STOCKINGSMEDSHORTANT	447	STOCKINGS MED SHORT ANTI-EMBOL	35.35	270
4470195	STOCKINGSSMREGANTI-E	447	STOCKINGS SM REG ANTI-EMBOL	35.35	270
4470196	STOCKINGSLGSHORTANTI	447	STOCKINGS LG SHORT ANTI-EMBOL	36.45	270
4470197	FOAMTRACHTIE,MEDIUM	447	FOAM TRACH TIE, MEDIUM	7.4	270
4470198	ETHILON6-OPS-3	447	ETHILON 6-0 PS-3	50.3	270
4470199	ETHILON3-OPS-1	447	ETHILON 3-0 PS-1	54.45	270
4470200	ETHILON5-OP-3	447	ETHILON 5-0 P-3	47.85	270
4470201	PERMAHANDSILK4-OFS-2	447	PERMA-HAND SILK 4-0 FS-2	25.35	270
4470202	PERMA-HANDSILK2-OFS	447	PERMA-HAND SILK 2-0 FS	25.3	270
4470203	PERMAHANDSILK3-OFS-1	447	PERMA-HAND SILK 3-0 FS-1	21.05	270
4470204	PROLENE3-OFS-1	447	PROLENE 3-0 FS-1	37.45	270
4470205	PDSII5-OP-3	447	PDS II 5-0 P-3	70	270
4470206	VICRYL3-OPS-2	447	VICRYL 3-0 PS-2	49.95	270
4470207	VICRYL4-OPS-2	447	VICRYL 4-0 PS-2	51.25	270
4470208	VICRYL5-OPS-2	447	VICRYL 5-0 PS-2	51.25	270
4470209	NYLON4-ODSM13	447	NYLON 4-0 DSM13	20.25	270
4470210	CHROMICGUT4-OP13	447	CHROMIC GUT 4-0 P13	57.5	270
4470211	COTTONUMBILTAPE	447	COTTON UMBIL TAPE	18.9	270
4470212	PEDIATRICURINECOLLEC	447	PEDIATRIC URINE COLLECTOR	7.4	270
4470213	OBKIT	447	OB KIT	63.8	270
4470214	VAGINALPHTESTSTRIP	447	VAGINAL PH TEST STRIP	215.5	270
4470215	ANKLEAIRFORMADULT	447	ANKLE AIRFORM ADULT	66.05	270
4470216	ORTHOGLASS3IN	447	ORTHOGLASS 3 IN	7.4	270
4470217	ORTHOGLASS6IN	447	ORTHOGLASS 6 IN	7.4	270
4470218	ORTHOGLASS2IN	447	ORTHOGLASS 2 IN	7.4	270
4470219	ORTHOGLASS5IN	447	ORTHOGLASS 5 IN	7.4	270
4470220	WRISTBRACEXLRT	447	WRIST BRACE XL RT	35.25	270
4470221	WRISTBRACELGRT	447	WRIST BRACE LG RT	29.1	270
4470222	WRISTBRACEXSRT	447	WRIST BRACE XS RT	38.45	270
4470223	WRISTBRACEMEDLT	447	WRIST BRACE MED LT	29.1	270

4470224	WRISTBRACEXSLT	447	WRIST BRACE XS LT	34.8	270
4470225	ARMSLINGXL	447	ARM SLING XL	14.3	270
4470226	WRISTSPLINTMEDRT	447	WRIST SPLINT MED RT	29.2	270
4470227	WRISTSPLINTLGLT	447	WRIST SPLINT LG LT	29.65	270
4470228	SHOULDERIMMOBELASTIC	447	SHOULDER IMMOB ELASTIC MED	50.1	270
4470229	WRSTFORARMSPLNTCHDLT	447	WRIST/FOREARM SPLNT CHILD LT	45.2	270
4470230	WRSTFORARMSPLNTCHDRT	447	WRIST/FOREARM SPLNT CHILD RT	45.2	270
4470231	SHOULDERIMMOBLG	447	SHOULDER IMMOB LG	26	270
4470232	ARMSLINGSM	447	ARM SLING SM	28.15	270
4470233	ARMSLINGMED6PACK	447	ARM SLING MED 6 PACK	12.4	270
4470234	ARMSLINGLG6PACK	447	ARM SLING LG 6 PACK	10.45	270
4470235	WRISTBRACEXLLT	447	WRIST BRACE XL LT	34.8	270
4470236	ANKLEBRACEUNIVERSAL	447	ANKLE BRACE UNIVERSAL	70.75	270
4470237	KNEEIMOBILIZER19"CUT	447	KNEE IMOBILIZER 19" CUTAWAY	46.1	270
4470238	KNEESPLNTUNIVERSAL24	447	KNEE SPLINT UNIVERSAL 24"	46.3	270
4470239	FROGPADFINGERGUARDSM	447	FROG PADDED FINGER GUARD SM	7.4	270
4470240	FINGERSPLT9X3/4 24PK	447	FINGER SPLINTS 9"X3/4" 24 PK	7.4	270
4470241	COLLESSPLINTRTSM	447	COLLES SPLINT RT SM	24.7	270
4470242	COLLESSPLINTRTMED	447	COLLES SPLINT RT MED	25.1	270
4470243	COLLESSPLINTRTLG	447	COLLES SPLINT RT LG	25.1	270
4470244	SHOULDERIMMOB.UNIV.	447	SHOULDER IMMOB. UNIV.	35.2	270
4470245	SHOULDERIMMOB.SM	447	SHOULDER IMMOB. SM	38.55	270
4470246	SHOULDERIMMOB.XS	447	SHOULDER IMMOB. XS	39.3	270
4470247	CERVICALCOLLARXS	447	CERVICAL COLLAR XS	8.45	270
4470248	CERVICALCOLLARMED	447	CERVICAL COLLAR MED	8.9	270
4470249	POST-OPSHOEMENSLG	447	POST-OP SHOE MENS LG	36.7	270
4470250	POST-OPSHOEWOMENSM	447	POST-OP SHOE WOMEN SM	36.7	270
4470251	POST-OPSHOEMENSMED	447	POST-OP SHOE MENS MED	36.7	270
4470252	WALKERSHORTIESM	447	WALKER SHORTIE SM	212.8	270
4470253	WALKERSHORTLEGXL	447	WALKER SHORT LEG XL	212.8	270
4470254	COLLARONE-PIECE,INFA	447	COLLAR ONE-PIECE, INFANT	22.35	270
4470255	COLLARONE-PIECE,PEDI	447	COLLAR ONE-PIECE, PEDIATRIC	32.1	270
4470256	STIFFNECKEXTRCOLLART	447	STIFFNECK EXTR COLLAR TALL	36	270
4470257	STIFFNECKEXTRCOLLARP	447	STIFFNECK EXTR COLLAR PEDI	25.25	270
4470258	CRUTCHESTALL	447	CRUTCHES TALL	68.5	270
4470259	CRUTCHESADULT	447	CRUTCHES ADULT	68.5	270

4470260	CRUTCHESCHILD	447	CRUTCHES CHILD	84.5	270
4470261	ADAPT FILLER PASTE	447	ADAPT FILLER PASTE	62.7	270
4470262	ARM SLING PEDIATRIC	447	ARM SLING PEDIATRIC	10.5	270
4470263	BANDAGE,PLASTER2INX9	447	BANDAGE,PLASTER2INX9	7.4	270
4470264	DISPBLOODPRESSCUFFAD	447	DISPBLOODPRESSCUFFAD	20.05	270
4470265	DISPBLOODPRESSCUFFAD	447	DISPBLOODPRESSCUFFAD	13.2	270
4470266	CAST PADDING 3X4 IN	447	CAST PADDING 3X4 IN	7.4	270
4470267	CERVICAL COLLAR LG	447	CERVICAL COLLAR LG	9	270
4470268	CERVICAL COLLAR SM	447	CERVICAL COLLAR SM	8.6	270
4470269	COLLES SPLINT RT XSM	447	COLLES SPLINT RT XSM	25.1	270
4470270	COLLES SPLINT LT XSM	447	COLLES SPLINT LT XSM	25.1	270
4470271	COLLES SPLINT LT SM	447	COLLES SPLINT LT SM	24.7	270
4470272	COLLES SPLINT LT MD	447	COLLES SPLINT LT MD	24.7	270
4470273	COLLES SPLINT LT LG	447	COLLES SPLINT LT LG	24.7	270
4470274	COLOSTOMYBR21/4INFLN	447	COLOSTOMYBR21/4INFLN	31.15	270
4470275	DENTURE CUP	447	DENTURE CUP	7.4	270
4470276	DENTURECLEANSERTABS	447	DENTURECLEANSERTABS	7.4	270
4470277	DRAPE SHEET, STERILE	447	DRAPE SHEET, STERILE	7.4	270
4470278	ETHILON 4-0 PS-2	447	ETHILON 4-0 PS-2	47.95	270
4470279	FACE SHIELD, FULL	447	FACE SHIELD, FULL	31.1	270
4470280	GAUZE,AVANTDRAINSPON	447	GAUZE,AVANTDRAINSPON	7.4	270
4470281	HEEL PROTECTOR, FOAM	447	HEEL PROTECTOR, FOAM	14.15	270
4470282	HEPARINLOCKFLUSH5ML	447	HEPARINLOCKFLUSH5ML	7.4	270
4470283	LUERACCESSDEVICEULTR	447	LUERACCESSDEVICEULTR	7.4	270
4470284	NEBULIZER ADAPTER	447	NEBULIZER ADAPTER	17.3	270
4470285	PILLOW	447	PILLOW	14.95	270
4470286	POST-OP SHOE MENS SM	447	POST-OP SHOE MENS SM	36.7	270
4470287	POST-OPSHOEWOMENLG	447	POST-OPSHOEWOMENLG	36.7	270
4470288	POST-OPSHOEWOMENMD	447	POST-OPSHOEWOMENMD	36.7	270
4470289	SHARPSCONTAINER5QT	447	SHARPSCONTAINER5QT	11.6	270
4470290	SHARPSCONTAINER8GALL	447	SHARPSCONTAINER8GALL	54.55	270
4470291	SPLINT,FINGERPLASTIC	447	SPLINT,FINGERPLASTIC	293.7	270
4470292	SPLINT,PLASTER3INX15	447	SPLINT,PLASTER3INX15	7.4	270
4470293	SPLINT,PLASTER4INX15	447	SPLINT,PLASTER4INX15	7.4	270
4470294	STOCKINETTETUBULR2IN	447	STOCKINETTETUBULR2IN	42.9	270
4470295	STOCKINETTETUBULR3IN	447	STOCKINETTETUBULR3IN	54.05	270

4470296	STOCKINETTETUBULR4IN	447	STOCKINETTETUBULR4IN	64.85	270		
4470297	STOCKINETTETUBULR6IN	447	STOCKINETTETUBULR6IN	84.85	270		
4470298	TELEMETRY POUCH	447	TELEMETRY POUCH	13.15	270		
4470299	THERMOMETER,DIGITSTK	447	THERMOMETER,DIGITSTK	15.05	270		
4470300	TRACH CLOSED SUCTION	447	TRACH CLOSED SUCTION	62.15	270		
4470301	TRACHINNERCANNULA6.0	447	TRACHINNERCANNULA6.0	22.4	270		
4470302	TRACHINNERCANNULA7.0	447	TRACHINNERCANNULA7.0	22	270		
4470303	TRACHINNERCANNULA8.0	447	TRACHINNERCANNULA8.0	21.95	270		
4470304	TRACHTUBE6.0MMCUFFED	447	TRACHTUBE6.0MMCUFFED	156.7	270		
4470305	TRACHTUBE7.0MMCUFFED	447	TRACHTUBE7.0MMCUFFED	156.7	270		
4470306	TRACHTUBE8.0MMCUFFED	447	TRACHTUBE8.0MMCUFFED	156.7	270		
4470307	URINAL	447	URINAL	7.4	270		
4470308	UROSTOMY POUCH	447	UROSTOMY POUCH	19.65	270		
4470309	WRIST BRACE SM LT	447	WRIST BRACE SM LT	34.8	270		
4470310	WRIST BRACE SM RT	447	WRIST BRACE SM RT	35.25	270		
4470311	YCONNECTAERODRAINBG	447	YCONNECTAERODRAINBG	7.4	270		
4480001	ECHO TRANSESOPH MONI	448	ECHO TRANSESOPH MONITRNG	0			
4480002	US ECHOCARDIO COMP	448	US ECHOCRADIO COMPLW/SPEC/COLC	0	483		93306
4480003	ECHOCARDIOGRAM LIMIT	420	ECHOCARDIOGRAM LIMITED	903.64	480		93308
4480004	EKG	448	EKG	0	730		93005
4480005	STRESS ECHOCARDIOGRA	448	STRESS ECHOCARDIOGRAM	0			
4500001	BIOPSY RENAL	450	BIOPSY RENAL	0			
4510001	EEG AWAKE AND ASLEEP	451	EEG AWAKE AND ASLEEP	0			
4510002	EEG AWAKE AND DROWSY	451	EEG AWAKE AND DROWSY	0			
4510003	EEG DIGITAL ANALYSIS	451	EEG DIGITAL ANALYSIS	0			
4530001	ABG W/CALC O2 SAT CO	453	ABG W/CALC O2 SAT CORD	0			
4530002	ABG WITH MEAS O2 SAT	453	ABG WITH MEAS O2 SAT	0			
4530003	ARTERIAL PUNCTURE	453	ARTERIAL PUNCTURE	0			
4530004	BIPAP VENT INIT & MG	453	BIPAP VENT INIT & MGMT	0			
4530005	BODY PLETHYS	453	BODY PLETHYS	0			
4530006	CARBON MONOXIDE QN	453	CARBON MONOXIDE QN	0			
4530007	CHEST PHYSIO INITIAL	453	CHEST PHYSIO INITIAL	0			
4530008	CHEST PHYSIO SUBSQ	453	CHEST PHYSIO SUBSQ	0			
4530009	COMPLETE PFT	453	COMPLETE PFT	0			
4530010	CPAP VENT INIT & MGM	453	CPAP VENT INIT & MGMT	0			
4530011	CPR	453	CPR	0	480		92950

4530012	DIFFUSING CAPACITY	453	DIFFUSING CAPACITY	0			
4530013	FLOW VOLUME LOOP	453	FLOW VOLUME LOOP	0			
4530014	HAND HELD NEB DEMON\	453	HAND HELD NEB DEMON\EVAL	0	410	94664	
4530015	HAND HELD NEB SUBQ	453	HAND HELD NEB SUBQ	0	410	94640	76
4530016	INHALATION TX INIT	453	INHALATION TREATMENT INITIAL	0	410	94640	
4530017	NEBULIZER SUBSQ ADDL	453	NEBULIZER SUBSQ ADDL HR	0			
4530018	NEBULIZR CONT 1ST HR	453	NEBULIZR CONT 1ST HR	0			
4530019	OXYGEN FIRST HOUR	453	OXYGEN FIRST HOUR	0	270		
4530020	OXYGEN PER DAY	453	OXYGEN PER DAY	0	270		
4530021	OXYGEN SATURATION	453	OXYGEN SATURATION	0			
4530022	PH BLOOD	453	PH BLOOD	0			
4530023	PST/6-MIN WALK	453	PST/6-MIN WALK IMPL	0			
4530024	PULMONARY FUNCTION T	453	PULMONARY FUNCTION TEST	0			
4530025	PULSE OXIMETRY CHECK	453	PULSE OXIMETRY CHECK	0	460	94760	
4530026	PULSE OXIMETRY CONTI	453	PULSE OXIMETRY CONTINU	0			
4530027	PULSE OXIMETRY MULTI	453	PULSE OXIMETRY MULTIPLE	0			
4530028	SPUTUM COLLECTION	453	SPUTUM COLLECTION	0	300	89220	
4530029	VENTILATOR 1ST DAY O	453	VENTILATOR 1ST DAY OBSER	0			
4530030	VENTILATOR SUBQ DAY	453	VENTILATOR SUBQ DAY OBS	0			
4550001	AEROSOL TMNT SUBSEQ	455	AEROSOL TREATMENT SUBSEQ	0.01	410	94640	
4550002	ARTERIAL BLOOD GAS	455	ARTERIAL BLOOD GAS	0.01	301	82803	
4550003	BIPAP/CPAP INIT/MGMT	455	BIPAP/CPAP INIT & MGMT	0.01	410	94660	
4550004	INTUBATION	455	INTUBATION	0.01	410	31500	
4550005	IPPB TRTMNT INITIAL	455	IPPB TREATMENT INITIAL	0			
4550006	IPPB TRTMNT SUBSEQ	455	IPPB TREATMENT SUBSEQ	0			
4550007	IS INITIAL	455	INCENTIVE SPIROMETRY INITIAL	0			
4550008	IS SUBSEQ	455	INCENTIVE SPIROMETRY SUBSEQ	0			
4550009	MDI INITIAL	455	METERED DOSE INHALER INITIAL	0.01	410	94640	
4550010	MDI SUBSEQ	455	METERED DOSE INHALER SUBSEQ	0.01	410	94640	
4550011	PULSE OX PER HOUR	455	PULSE OXIMETRY PER HOUR	0.01	410	94762	
4550012	SMOKING CESSATION	455	SMOKING CESSATION	0.01	410	99406	
4550013	SPUTUM INDUCTION	455	SPUTUM INDUCTION	0			
4550014	STRESS TEST W/ PHARM	455	STRESS TEST W/ PHARMACEUTICAL	0			
4600001	ER PHYS LEVEL 1	460	ER PHYS LEVEL 1	68.9	450	99281	
4600002	ER PHYS LEVEL 2	460	ER PHYS LEVEL 2	157.94	450	99282	
4600003	ER PHYS LEVEL 3	460	ER PHYS LEVEL 3	202.46	450	99283	

4600004	ER PHYS LEVEL 4	460	ER PHYS LEVEL 4	308.46	450	99284
4600005	ER PHYS LEVEL 5(TRAN	460	ER PHYS LEVEL 5(TRANSFER)	434.6	450	99285
4600006	CRITICAL CARE FAC	460	CRITICAL CARE FAC	1051.52	450	99291
4600007	CRITICAL CARE E&M AD	460	CRITICAL CARE E&M ADD'L 30 MIN	240.62	450	99292
4600008	IV INFUSION HYDRATIO	460	IV INFUSION HYDRATION,INITIAL	719.8	260	96360
4600009	IV HYDRAT EA. ADD HR	460	IV HYDRAT EA. ADD HR	139.12	260	96361
4600010	IVPB THER INITIAL HO	460	IVPB THER INITIAL HOUR	719.8	260	96365
4600011	1VPB THER-SAME DRUG	460	1VPB THER-SAME DRUG AS 1ST HR	139.12	260	96366
4600012	IVPB DIFF DRUG EACH	460	IVPB DIFF DRUG EACH ADD'L HOUR	212.68	260	96367
4600013	IM/SQ INJECTION	460	IM/SQ INJECTION	212.68	636	96372
4600014	IVP INJ INITIAL DRUG	460	IVP INJ INITIAL DRUG	719.8	260	96374
4600015	IVP EA.ADDTL OF DIFF	460	IVP EA.ADDTL OF DIFFERENT DRUG	139.12	260	96375
4600016	IVP INJ-EACH ADD'L S	460	IVP INJ-EACH ADD'L SAME DRUG	83.74	260	96376
4600017	VACCINE ADMINISTRATI	460	VACCINE ADMINISTRATION	212.68	771	90471
4600018	HAND HELD NEBULIZER-	460	HAND HELD NEBULIZER-1ST TX	648.32	412	94640
4600019	I&D ABSCESS,CYST SIM	460	I&D ABSCESS,CYST SIMPLE-FAC	399.62	450	10060
4600020	I&D PILONIDAL CYST S	460	I&D PILONIDAL CYST SIMPLE-FAC	2156.44	450	10080
4600021	REMOVAL F.B.W/INCISI	460	REMOVAL F.B.W/INCISION-FAC	173.84	450	10120
4600022	PUNCTURE ASP OF ASCE	460	PUNCTURE ASP OF ASCESS/FAC	109.18	450	10160
4600023	AVULSION NAIL PLATE/	460	AVULSION NAIL PLATE/FAC	187.62	450	11730
4600024	EVAC. SUBUNGUAL HEMA	460	EVAC. SUBUNGUAL HEMATOMA	55.12	960	11740
4600025	NAIL EXCISION PARTIA	460	NAIL EXCISION PARTIAL OR COMPL	284.8	960	11750
4600026	INJ/ASP SMALL JOINT	460	INJ/ASP SMALL JOINT OR BURSA	15.9	960	20600
4600027	INJ/ASP LG JOINT SHL	460	INJ/ASP LG JOINT SHLDR/KNEE	231.8	960	20610
4600028	REDUCTION SHOULDER W	460	REDUCTION SHOULDER W/O ANESTH	61.48	450	23650
4600029	TRTMT CLSD ELBOW DIS	460	TRTMT CLSD ELBOW DIS. W/O ANES	253.34	450	24600
4600030	FX TX INTERPHALANGEA	460	FX TX INTERPHALANGEAL W/O MANI	419.76	450	26770
4600031	KNEE REDUCTION W/O A	460	KNEE REDUCTION W/O ANESTHESIA	937.4	960	27550
4600032	APPL.SHORT ARM SPLIN	460	APPL.SHORT ARM SPLINT FAC	238.5	450	29125
4600033	APPL.FINGER SPLING/S	460	APPL.FINGER SPLING/STATIC FAC	287.26	450	29130
4600034	STRAPPING-THORAX	460	STRAPPING-THORAX	87.98	960	29200
4600035	STRAPPING SHOULDER	460	STRAPPING SHOULDER FAC	205.64	450	29240
4600036	STRAPPING ELBOW/WRIS	460	STRAPPING ELBOW/WRIST FAC	112.36	450	29260
4600037	APPL.OF LONG LEG SPL	460	APPL.OF LONG LEG SPLINT/KNEEIM	308.46	450	29505
4600038	APPL OF SHORT LEG SP	460	APPL OF SHORT LEG SPLINT FAC	236.38	450	29515
4600039	STRAPPING KNEE FAC	460	STRAPPING KNEE FAC	100.7	450	29530

4600040	STRAPPING ANKLE FAC	460	STRAPPING ANKLE FAC	114.48	450	29540
4600041	STRAPPING TOES/FAC	460	STRAPPING TOES/FAC	120.84	450	29550
4600042	APPL.OF UNNA BOOT/MU	460	APPL.OF UNNA BOOT/MULTI-LAYER	1064.24	761	29580
4600043	CAST REMOVAL	460	CAST REMOVAL	40.28	270	
4600044	NASAL HEMMORAGE CNTR	460	NASAL HEMMORAGE CNTRL-SIMPLE	233.2	450	30901
4600045	NASAL HEMMROAGE CNTR	460	NASAL HEMMROAGE CNTRL/COMPLEX	154.76	450	30903
4600046	ENDOTRACH INTUBATION	460	ENDOTRACH INTUBATION-FAC	533.18	450	31500
4600047	TRTMT CLSD ELBOW DIS	460	TRTMT CLSD ELBOW DIS. W/O ANES	253.34	450	24600
4600048	ARTERIAL SPECIMEN	460	ARTERIAL SPECIMEN	218.2	300	36600
4600049	VENI-PUNCTURE SPECIM	460	VENI-PUNCTURE SPECIMEN	16.96	300	36415
4600050	TRANSFUSE BLOOD/BLD	460	TRANSFUSE BLOOD/BLD PROD EA UNIT	1418.16	391	36430
4600051	CENTRAL LINE PLACEME	460	CENTRAL LINE PLACEMENT ER/FAC	1994.92	450	36556
4600052	VENOUS PORT SPECIMEN	460	VENOUS PORT SPECIMEN	400.8	300	36591
4600053	ARTERIAL PUNCTURE	460	ARTERIAL PUNCTURE	218.2	450	36600
4600054	GASTRIC LAVAGE/INTUB	460	GASTRIC LAVAGE/INTUBATION-FAC	289.38	750	43753
4600055	BLADDER IRRIGATION,S	460	BLADDER IRRIGATION,SIMPLE	360.4	450	51700
4600056	CATH INSRTN/IN&OUT E	460	CATH INSRTN/IN&OUT ER	207.76	450	51701
4600057	CATH INSERTN/FOLEY	460	CATH INSERTN/FOLEY	172.78	450	51702
4600058	CATH INSERTION-COMP-	460	CATH INSERTION-COMP-ER	183.38	450	51703
4600059	SPINAL TAP FACILITY	460	SPINAL TAP FACILITY	222.6	450	62270
4600060	FB REMOVAL EXTERNAL	460	FB REMOVAL EXTERNAL EYE/FAC	107.6	450	65205
4600061	FB REMVL CORNEA	460	FB REMVL CORNEA	482.3	960	65220
4600062	FB REMOVAL EAR	460	FB REMOVAL EAR	180.2	960	69200
4600063	REMOVAL OF IMPACTED	460	REMOVAL OF IMPACTED WAX FAC	75.26	450	69210
4600064	PREGNANCY TEST URINE	460	PREGNANCY TEST URINE	98.58	300	81025
4600065	BLOOD GAS ANALYSIS W	460	BLOOD GAS ANALYSIS W/CAL O2 S	133.56	301	82803
4600066	BLOOD GLUCOSE, REAGE	460	BLOOD GLUCOSE, REAGENT STRIP	28.62	301	82962
4600067	CODE BLUE	460	CODE BLUE	578.76	450	92950
4600068	TEMP EXTERNAL PACEMA	460	TEMP EXTERNAL PACEMAKER FAC	471.7	450	92953
4600069	DEFIBRILLATION	460	DEFIBRILLATION	1925.36	480	92960
4600070	THROMB CLOT BUSTER I	460	THROMB CLOT BUSTER INFUSIONFAC	481.24	450	92977
4600071	EKG TRACING 12 LEAD	460	EKG TRACING 12 LEAD	218.2	730	93005
4600072	CARDIAC MONITORING	460	CARDIAC MONITORING	279.84	730	93041
4600073	PULSE OX FAC	460	PULSE OX FAC	49.82	460	94760
4600074	CONSCIOUS SED.UNDER	460	CONSCIOUS SED.UNDER 5 1ST 30M	96.46	379	
4600075	CONSCIOUS SED.OVER 5	460	CONSCIOUS SED.OVER 5 1ST 30M	96.46	379	

4600076	CONSCIOUS SED. EACH	460	CONSCIOUS SED. EACH ADD 15 MIN	31.8	379	
4600077	CONSCIOUS SED.UNDER5	460	CONSCIOUS SED.UNDER5 OTHER MD	96.46	379	
4600078	CONS.SED.OVER 5 OTHE	460	CONS.SED.OVER 5 OTHER MD 15M	96.46	379	
4600079	LAC-SIM/2.5ORLESS/SC	460	LAC-SIM/2.5ORLESS/SCP,TRNK,EXT	288.32	450	12001
4600080	LAC SIM/2.6-7.5/SCAL	460	LAC SIM/2.6-7.5/SCALP/TRNK/FAC	289.38	450	12002
4600081	LAC SIM/7.6-12.5/SCL	460	LAC SIM/7.6-12.5/SCLP/TRNK/NEC	216.24	450	12004
4600082	LAC SIM/12.6-20CMSCA	460	LAC SIM/12.6-20CMSCALP/NECK/TR	223.66	450	12005
4600083	LAC SIM/2.5ORLESS/EA	460	LAC SIM/2.5ORLESS/EARS/NOSEFAC	273.48	450	12011
4600084	LAC SIM/2.6-5.0/EARS	460	LAC SIM/2.6-5.0/EARS/NOSE/FAC	262.88	450	12013
4600085	LAC SIM/5.1-7.5/EARS	460	LAC SIM/5.1-7.5/EARS/NOSE/FAC	216.24	450	12014
4600086	LAC SIM 7.6-12.5 FAC	460	LAC SIM 7.6-12.5 FACE,EARS,MM	508.8	450	12015
4600087	LAC/LAYER2.5ORLESS/S	460	LAC/LAYER2.5ORLESS/SCALP,TRUNK	130.38	450	12031
4600088	LAC/LAYER-2.6-7.5/SC	460	LAC/LAYER-2.6-7.5/SCLP/EXT FAC	94.34	450	12032
4600089	LAC/LAYER 7.6-12.5/S	460	LAC/LAYER 7.6-12.5/SCLP/EXTFAC	216.24	450	12034
4600090	LAC-INTER 20.1-30.0C	460	LAC-INTER 20.1-30.0CM SCALP/TR	1896.34	960	12036
4600091	LAC/LAYER NECK/HANDS	460	LAC/LAYER NECK/HANDS/FEET FAC	216.24	450	12041
4600092	LAC/LAYER 2.6-7.5/NE	460	LAC/LAYER 2.6-7.5/NECK/HANDFAC	216.24	450	12042
4600093	LAC/LAYER 7.6-12.5/N	460	LAC/LAYER 7.6-12.5/NECK/FAC	216.24	450	12044
4600094	LAC/LAYER FACE/NOSE/	460	LAC/LAYER FACE/NOSE/LIPS/FAC	216.24	450	12051
4600095	LAC/LAYER 2.6-5.0/FA	460	LAC/LAYER 2.6-5.0/FACE/NOSEFAC	216.24	450	12052
4600096	LAC/LAYER 5.1-7.5/FA	460	LAC/LAYER 5.1-7.5/FACE/NOSEFAC	216.24	450	12053
4600097	LAC LAYER/7.6-12.5/N	460	LAC LAYER/7.6-12.5/NOSE,EARFAC	260.76	450	12054
4600098	LAC/COMPLEX/TRUNK FA	460	LAC/COMPLEX/TRUNK FAC	683.7	450	13100
4600099	LAC/COMPLEX 2.6-7.5/	460	LAC/COMPLEX 2.6-7.5/TRUNK FAC	683.7	450	13101
4600100	LAC COMPLEX/SCALP/AR	460	LAC COMPLEX/SCALP/ARMS FAC	683.7	450	13120
4600101	LAC COMPLEX/2.6-7.5/	460	LAC COMPLEX/2.6-7.5/ARMS/FAC	216.24	450	13121
4600102	LAC COMPLEX/MOUTH/HA	460	LAC COMPLEX/MOUTH/HANDS FAC	216.24	450	13131
4600103	LAC COMPLEX/2.6-7.5/	460	LAC COMPLEX/2.6-7.5/MOUTH/FAC	216.24	450	13132
4600104	LAC COMPLEX/EYELIDS/	460	LAC COMPLEX/EYELIDS/LIPS FAC	683.7	450	
4600105	LAC COMPLEX/1.1-2.5/	460	LAC COMPLEX/1.1-2.5/NOSE FAC	683.7	450	13151
4600106	LAC COMPLEX/2.6-7.5/	460	LAC COMPLEX/2.6-7.5/NOSE/FAC	683.7	450	13152
4600107	LAC./2.5CMORLESS TOU	460	LAC./2.5CMORLESS TOUNGE/FAC	171.72	450	41250
4600120	DEBRIDEMENT OF NAIL	460		216.24	450	11720
4600122	SPL RPR WND DEHISCEN	460	SIMPLE REPAIR WOUND DEHISCENCE	194.34	450	12020
4600123	RPR WND W/ PACKING	460	REPAIR WOUND DEHISCENCE W/ PACK	260.76	450	12021
4600126	REDUCTION CLAVICLE	460		61.48	450	23505

4600137	FB REMOVAL NARE	460		180.2	450	30300		
4600138	EPISTAXIS POSTERIOR	460	EPISTAXIS CONTROL POSTERIOR	466.4	450	30905		
4600172	SIMPLE 20.1 TO 30 CM	460		223.66	450	12006		
4600173	SIMPLE >30.0 CM	460		223.66	450	12007		
4600174	SIMPLE 12.6-20 CM	460		508.8	450	12016		
4600175	SIMPLE 20.1 TO 30 CM	460		508.8	450	12017		
4600176	SPL 30 CM OR GTR	460		508.8	450	12018		
4600177	INTMED 12.6 TO 20 CM	460	INTERMEDIATE 12.6 TO 20 CM	216.24	450	12035		
4600178	INTERMEDIATE >30 CM	460		216.24	450	12037		
4600179	INTMED 12.6-20 CM	460	INTERMEDIATE 12.6-20 CM	216.24	450	12045		
4600180	INTMED 20.1-30 CM	460	INTERMEDIATE 20.1-30 CM	216.24	450	12046		
4600181	INTMED 30 CM OR GRT	460	INTERMEDIATE 30 CM OR GREATER	216.24	450	12047		
4600182	FAC INTMED 12.6-20CM	460	FACIAL INTERMEDIATE 12.6-20 CM	260.76	450	12055		
4600183	FAC INTMED 20.1-30CM	460	FACIAL INTERMEDIATE 20.1-30 CM	260.76	450	12056		
4600184	FAC INTMED 30CM GRT	450	FACIAL INTERMEDIATE 30 CM OR GREATER	260.76	450	12057		
4600185	TRUNK COMPLEX <5 CM	460	TRUNK - COMPLEX < 5 CM	683.7	450	13102		
4600186	COM SCALP EX LAC 0-5	460	COMPLEX SCALP/EXTREMITY LAC 0-5 C	683.7	450	13122		
4600187	COMPLEX 0-5 CM	460		216.24	450	13133		
4600188	FACIAL COMPLEX 0-5	460	FACIAL COMPLEX 0-5 CM	216.24	450	13153		
4650001	COGNIT SKILLS DEV	465	COGNIT SKILLS DEV EL	0.01	440	G0515	GN	
4650002	PT E STIM NON WOUND CARE	465	PT E STIM NON WOUND CARE	0.01	420	G0283	GP	
4650003	GAIT TRAINING	465	GAIT TRAINING	129.32	420	97116	GP	
4650004	GROUP THERAPY	465	GROUP THERAPY	0				
4650005	MANUAL THERAPY	465	MANUAL THERAPY	114.12	420	97140	GP	
4650006	NEUROMUSCULAR RE-EDU	465	NEUROMUSCULAR RE-EDUC	151.58	420	97112	GP	
4650007	PT RE-EVALUATION	465	PT RE-EVALUATION	212.68	424	97164	GP	
4650008	SELF CARE/HOME TRAIN	465	SELF CARE/HOME TRAINING	151.58	420	97535	GP	
4650009	THERAPEUTIC ACTIVITI	465	THERAPEUTIC ACTIVITIES	156.88	420	97530	GP	
4650010	THERAPEUTIC EXERCISE	465	THERAPEUTIC EXERCISE	145.22	420	97110		
4650011	PT PHONOPHORESIS	465	PHONOPHORESIS	49.6	420	97035	GP	
4650012	PT E-STIM MANUAL 15M	465	PT ELECTRICAL STIM MANUAL 15M	49.6	420	97032		
4650013	PT EVAL INITIAL - HI	465	PT EVALUATION INITIAL - HIGH	316.84	424	97163		
4650014	PT EVAL INITIAL - LO	465	PT EVALUATION INITIAL - LOW	316.84	424	97161		
4650015	PT EVAL INITIAL - MO	465	PT EVALUATION INITIAL - MOD	316.84	424	97162		
4650016	PT G8978 0% ILR	465	PT MOBILITY CURRENT STATUS G8978	0.01	420	G8978	GP	CH
4650017	PT G8978 100% ILR	465	PT MOBILITY CURRENT STATUS G8978	0.01	420	G8978	GP	CN

4650018	PT G8978 1-19 % ILR	465	PT MOBILITY CURRENT STATUS G8978	0.01	420 G8978	GP	CI
4650019	PT G8978 20-39 % ILR	465	PT MOBILITY CURRENT STATUS G8978	0.01	420 G8978	GP	CJ
4650020	PT G8978 40-59 % ILR	465	PT MOBILITY CURRENT STATUS G8978	0.01	420 G8978	GP	CK
4650021	PT G8978 60-79 % ILR	465	PT MOBILITY CURRENT STATUS G8978	0.01	420 G8978	GP	CL
4650022	PT G8978 80-99 % ILR	465	PT MOBILITY CURRENT STATUS G8978	0.01	420 G8978	GP	CM
4650023	PT G8979 0% ILR	465	PT MOBILITY GOAL STATUS G8979 CH	0.01	420 G8979	GP	CH
4650024	PT G8979 100% ILR	465	PT MOBILITY GOAL STATUS G8979 CN	0.01	420 G8979	GP	CN
4650025	PT G8979 1-19 % ILR	465	PT MOBILITY GOAL STATUS G8979 CI	0.01	420 G8979	GP	CI
4650026	PT G8979 20-39 % ILR	465	PT MOBILITY GOAL STATUS G8979 CJ	0.01	420 G8979	GP	CJ
4650027	PT G8979 40-59 % ILR	465	PT MOBILITY GOAL STATUS G8979 CK	0.01	420 G8979	GP	CK
4650028	PT G8979 60-79 % ILR	465	PT MOBILITY GOAL STATUS G8979 CL	0.01	420 G8979	GP	CL
4650029	PT G8979 80-99 % ILR	465	PT MOBILITY GOAL STATUS G8979 CM	0.01	420 G8979	GP	CM
4650030	PT G8980 0% ILR	465	PT MOBILITY D/C/STATUS G8980 CH	0.01	420 G8980	GP	CH
4650031	PT G8980 100% ILR	465	PT MOBILITY D/C/STATUS G8980 CN	0.01	420 G8980	GP	CN
4650032	PT G8980 1-19 % ILR	465	PT MOBILITY D/C/STATUS G8980 CI	0.01	420 G8980	GP	CI
4650033	PT G8980 20-39 % ILR	465	PT MOBILITY D/C/STATUS G8980 CJ	0.01	420 G8980	GP	CJ
4650034	PT G8980 40-59 % ILR	465	PT MOBILITY D/C/STATUS G8980 CK	0.01	420 G8980	GP	CK
4650035	PT G8980 60-79 % ILR	465	PT MOBILITY D/C/STATUS G8980 CL	0.01	420 G8980	GP	CL
4650036	PT G8980 80-99 % ILR	465	PT MOBILITY D/C/STATUS G8980 CM	0.01	420 G8980	GP	CM
4650037	PT G8981 0% ILR	465	PT BODY POSITION CURR STATUS G898	0.01	420 G8981	GP	CH
4650038	PT G8981 100% ILR	465	PT BODY POSITION CURR STATUS G898	0.01	420 G8981	GP	CN
4650039	PT G8981 1-19 % ILR	465	PT BODY POSITION CURR STATUS G898	0.01	420 G8981	GP	CI
4650040	PT G8981 20-39 % ILR	465	PT BODY POSITION CURR STATUS G898	0.01	420 G8981	GP	CJ
4650041	PT G8981 40-59 % ILR	465	PT BODY POSITION CURR STATUS G898	0.01	420 G8981	GP	CK
4650042	PT G8981 60-79 % ILR	465	PT BODY POSITION CURR STATUS G898	0.01	420 G8981	GP	CL
4650043	PT G8981 80-99 % ILR	465	PT BODY POSITION CURR STATUS G898	0.01	420 G8981	GP	CM
4650044	PT G8982 0% ILR	465	PT BODY POSITION GOAL STATUS G898	0.01	420 G8982	GP	CH
4650045	PT G8982 100% ILR	465	PT BODY POSITION GOAL STATUS G898	0.01	420 G8982	GP	CN
4650046	PT G8982 1-19 % ILR	465	PT BODY POSITION GOAL STATUS G898	0.01	420 G8982	GP	CI
4650047	PT G8982 20-39 % ILR	465	PT BODY POSITION GOAL STATUS G898	0.01	420 G8982	GP	CJ
4650048	PT G8982 40-59 % ILR	465	PT BODY POSITION GOAL STATUS G898	0.01	420 G8982	GP	CK
4650049	PT G8982 60-79 % ILR	465	PT BODY POSITION GOAL STATUS G898	0.01	420 G8982	GP	CL
4650050	PT G8982 80-99 % ILR	465	PT BODY POSITION GOAL STATUS G898	0.01	420 G8982	GP	CM
4650051	PT G8983 0% ILR	465	PT BODY POSITION D/C/STATUS G8983	0.01	420 G8983	GP	CH
4650052	PT G8983 100% ILR	465	PT BODY POSITION D/C/STATUS G8983	0.01	420 G8983	GP	CN
4650053	PT G8983 1-19 % ILR	465	PT BODY POSITION D/C/STATUS G8983	0.01	420 G8983	GP	CI

4650054	PT G8983 20-39 % ILR	465	PT BODY POSITION D/C/STATUS G8983	0.01	420 G8983	GP	CJ
4650055	PT G8983 40-59 % ILR	465	PT BODY POSITION D/C/STATUS G8983	0.01	420 G8983	GP	CK
4650056	PT G8983 60-79 % ILR	465	PT BODY POSITION D/C/STATUS G8983	0.01	420 G8983	GP	CL
4650057	PT G8983 80-99 % ILR	465	PT BODY POSITION D/C/STATUS G8983	0.01	420 G8983	GP	CM
4650058	PT G8984 0% ILR	465	PT CARRY CURRENT STATUS G8984 CH	0.01	420 G8984	GP	CH
4650059	PT G8984 100% ILR	465	PT CARRY CURRENT STATUS G8984 CN	0.01	420 G8984	GP	CN
4650060	PT G8984 1-19 % ILR	465	PT CARRY CURRENT STATUS G8984 CI	0.01	420 G8984	GP	CI
4650061	PT G8984 20-39 % ILR	465	PT CARRY CURRENT STATUS G8984 CJ	0.01	420 G8984	GP	CJ
4650062	PT G8984 40-59 % ILR	465	PT CARRY CURRENT STATUS G8984 CK	0.01	420 G8984	GP	CK
4650063	PT G8984 60-79 % ILR	465	PT CARRY CURRENT STATUS G8984 CL	0.01	420 G8984	GP	CL
4650064	PT G8984 80-99 % ILR	465	PT CARRY CURRENT STATUS G8984 CM	0.01	420 G8984	GP	CM
4650065	PT G8985 0% ILR	465	PT CARRY GOAL STATUS G8985 CH	0.01	420 G8985	GP	CH
4650066	PT G8985 100% ILR	465	PT CARRY GOAL STATUS G8985 CN	0.01	420 G8985	GP	CN
4650067	PT G8985 1-19 % ILR	465	PT CARRY GOAL STATUS G8985 CI	0.01	420 G8985	GP	CI
4650068	PT G8985 20-39 % ILR	465	PT CARRY GOAL STATUS G8985 CJ	0.01	420 G8985	GP	CJ
4650069	PT G8985 40-59 % ILR	465	PT CARRY GOAL STATUS G8985 CK	0.01	420 G8985	GP	CK
4650070	PT G8985 60-79 % ILR	465	PT CARRY GOAL STATUS G8985 CL	0.01	420 G8985	GP	CL
4650071	PT G8985 80-99 % ILR	465	PT CARRY GOAL STATUS G8985 CM	0.01	420 G8985	GP	CM
4650072	PT G8986 0% ILR	465	PT CARRY D/C STATUS G8986 CH	0.01	420 G8986	GP	CH
4650073	PT G8986 100% ILR	465	PT CARRY D/C STATUS G8986 CN	0.01	420 G8986	GP	CN
4650074	PT G8986 1-19 % ILR	465	PT CARRY D/C STATUS G8986 CI	0.01	420 G8986	GP	CI
4650075	PT G8986 20-39 % ILR	465	PT CARRY D/C STATUS G8986 CJ	0.01	420 G8986	GP	CJ
4650076	PT G8986 40-59 % ILR	465	PT CARRY D/C STATUS G8986 CK	0.01	420 G8986	GP	CK
4650077	PT G8986 60-79 % ILR	465	PT CARRY D/C STATUS G8986 CL	0.01	420 G8986	GP	CL
4650078	PT G8986 80-99 % ILR	465	PT CARRY D/C STATUS G8986 CM	0.01	420 G8986	GP	CM
4650079	PT G8987 0% ILR	465	PT SELF-CARE CURRENT STATUS G8987	0.01	420 G8987	GP	CH
4650080	PT G8987 100% ILR	465	PT SELF-CARE CURRENT STATUS G8987	0.01	420 G8987	GP	CN
4650081	PT G8987 1-19 % ILR	465	PT SELF-CARE CURRENT STATUS G8987	0.01	420 G8987	GP	CI
4650082	PT G8987 20-39 % ILR	465	PT SELF-CARE CURRENT STATUS G8987	0.01	420 G8987	GP	CJ
4650083	PT G8987 40-59 % ILR	465	PT SELF-CARE CURRENT STATUS G8987	0.01	420 G8987	GP	CK
4650084	PT G8987 60-79 % ILR	465	PT SELF-CARE CURRENT STATUS G8987	0.01	420 G8987	GP	CL
4650085	PT G8987 80-99 % ILR	465	PT SELF-CARE CURRENT STATUS G8987	0.01	420 G8987	GP	CM
4650086	PT G8988 0% ILR	465	PT SELF-CARE GOAL STATUS G8988 CH	0.01	420 G8988	GP	CH
4650087	PT G8988 100% ILR	465	PT SELF-CARE GOAL STATUS G8988 CN	0.01	420 G8988	GP	CN
4650088	PT G8988 1-19 % ILR	465	PT SELF-CARE GOAL STATUS G8988 CI	0.01	420 G8988	GP	CI
4650089	PT G8988 20-39 % ILR	465	PT SELF-CARE GOAL STATUS G8988 CJ	0.01	420 G8988	GP	CJ

4650090	PT G8988 40-59 % ILR	465	PT SELF-CARE GOAL STATUS G8988 CK	0.01	420 G8988	GP	CK
4650091	PT G8988 60-79 % ILR	465	PT SELF-CARE GOAL STATUS G8988 CL	0.01	420 G8988	GP	CL
4650092	PT G8988 80-99 % ILR	465	PT SELF-CARE GOAL STATUS G8988 CM	0.01	420 G8988	GP	CM
4650093	PT G8989 0% ILR	465	PT SELF-CARE D/C/STATUS G8989 CH	0.01	420 G8989	GP	CH
4650094	PT G8989 100% ILR	465	PT SELF-CARE D/C/STATUS G8989 CN	0.01	420 G8989	GP	CN
4650095	PT G8989 1-19 % ILR	465	PT SELF-CARE D/C/STATUS G8989 CI	0.01	420 G8989	GP	CI
4650096	PT G8989 20-39 % ILR	465	PT SELF-CARE D/C/STATUS G8989 CJ	0.01	420 G8989	GP	CJ
4650097	PT G8989 40-59 % ILR	465	PT SELF-CARE D/C/STATUS G8989 CK	0.01	420 G8989	GP	CK
4650098	PT G8989 60-79 % ILR	465	PT SELF-CARE D/C/STATUS G8989 CL	0.01	420 G8989	GP	CL
4650099	PT G8989 80-99 % ILR	465	PT SELF-CARE D/C/STATUS G8989 CM	0.01	420 G8989	GP	CM
4650100	PT G8990 0% ILR	465	PT OTHER PT/OT CURRENT STATUS G8990 CH	0.01	420 G8990	GP	CH
4650101	PT G8990 100% ILR	465	PT OTHER PT/OT CURRENT STATUS G8990 CN	0.01	420 G8990	GP	CN
4650102	PT G8990 1-19 % ILR	465	PT OTHER PT/OT CURRENT STATUS G8990 CI	0.01	420 G8990	GP	CI
4650103	PT G8990 20-39 % ILR	465	PT OTHER PT/OT CURRENT STATUS G8990 CJ	0.01	420 G8990	GP	CJ
4650104	PT G8990 40-59 % ILR	465	PT OTHER PT/OT CURRENT STATUS G8990 CK	0.01	420 G8990	GP	CK
4650105	PT G8990 60-79 % ILR	465	PT OTHER PT/OT CURRENT STATUS G8990 CL	0.01	420 G8990	GP	CL
4650106	PT G8990 80-99 % ILR	465	PT OTHER PT/OT CURRENT STATUS G8990 CM	0.01	420 G8990	GP	CM
4650107	PT G8991 0% ILR	465	PT OTHER PT/OT GOAL STATUS G8991 CH	0.01	420 G8991	GP	CH
4650108	PT G8991 100% ILR	465	PT OTHER PT/OT GOAL STATUS G8991 CN	0.01	420 G8991	GP	CN
4650109	PT G8991 1-19 % ILR	465	PT OTHER PT/OT GOAL STATUS G8991 CI	0.01	420 G8991	GP	CI
4650110	PT G8991 20-39 % ILR	465	PT OTHER PT/OT GOAL STATUS G8991 CJ	0.01	420 G8991	GP	CJ
4650111	PT G8991 40-59 % ILR	465	PT OTHER PT/OT GOAL STATUS G8991 CK	0.01	420 G8991	GP	CK
4650112	PT G8991 60-79 % ILR	465	PT OTHER PT/OT GOAL STATUS G8991 CL	0.01	420 G8991	GP	CL
4650113	PT G8991 80-99 % ILR	465	PT OTHER PT/OT GOAL STATUS G8991 CM	0.01	420 G8991	GP	CM
4650114	PT G8992 0% ILR	465	PT OTHER PT/OT D/C STATUS G8992 CH	0.01	420 G8992	GP	CH
4650115	PT G8992 100% ILR	465	PT OTHER PT/OT D/C STATUS G8992 CN	0.01	420 G8992	GP	CN
4650116	PT G8992 1-19 % ILR	465	PT OTHER PT/OT D/C STATUS G8992 CI	0.01	420 G8992	GP	CI
4650117	PT G8992 20-39 % ILR	465	PT OTHER PT/OT D/C STATUS G8992 CJ	0.01	420 G8992	GP	CJ
4650118	PT G8992 40-59 % ILR	465	PT OTHER PT/OT D/C STATUS G8992 CK	0.01	420 G8992	GP	CK
4650119	PT G8992 60-79 % ILR	465	PT OTHER PT/OT D/C STATUS G8992 CL	0.01	420 G8992	GP	CL
4650120	PT G8992 80-99 % ILR	465	PT OTHER PT/OT D/C STATUS G8992 CM	0.01	420 G8992	GP	CM
4650121	PT G8993 0% ILR	465	PT SUB PT/OT CURRENT STATUS G8993 CH	0.01	420 G8993	GP	CH
4650122	PT G8993 100% ILR	465	PT SUB PT/OT CURRENT STATUS G8993 CN	0.01	420 G8993	GP	CN
4650123	PT G8993 1-19 % ILR	465	PT SUB PT/OT CURRENT STATUS G8993 CI	0.01	420 G8993	GP	CI
4650124	PT G8993 20-39 % ILR	465	PT SUB PT/OT CURRENT STATUS G8993 CJ	0.01	420 G8993	GP	CJ
4650125	PT G8993 40-59 % ILR	465	PT SUB PT/OT CURRENT STATUS G8993 CK	0.01	420 G8993	GP	CK

4650126	PT G8993 60-79 % ILR	465	PT SUB PT/OT CURRENT STATUS G8993	0.01	420	G8993	GP	CL
4650127	PT G8993 80-99 % ILR	465	PT SUB PT/OT CURRENT STATUS G8993	0.01	420	G8993	GP	CM
4650128	PT G8994 0% ILR	465	PT SUB PT/OT GOAL STATUS G8994 CH	0.01	420	G8994	GP	CH
4650129	PT G8994 100% ILR	465	PT SUB PT/OT GOAL STATUS G8994 CN	0.01	420	G8994	GP	CN
4650130	PT G8994 1-19 % ILR	465	PT SUB PT/OT GOAL STATUS G8994 CI	0.01	420	G8994	GP	CI
4650131	PT G8994 20-39 % ILR	465	PT SUB PT/OT GOAL STATUS G8994 CJ	0.01	420	G8994	GP	CJ
4650132	PT G8994 40-59 % ILR	465	PT SUB PT/OT GOAL STATUS G8994 CK	0.01	420	G8994	GP	CK
4650133	PT G8994 60-79 % ILR	465	PT SUB PT/OT GOAL STATUS G8994 CL	0.01	420	G8994	GP	CL
4650134	PT G8994 80-99 % ILR	465	PT SUB PT/OT GOAL STATUS G8994 CM	0.01	420	G8994	GP	CM
4650135	PT G8995 0% ILR	465	PT SUB PT/OT D/C STATUS G8995 CH	0.01	420	G8995	GP	CH
4650136	PT G8995 100% ILR	465	PT SUB PT/OT D/C STATUS G8995 CN	0.01	420	G8995	GP	CN
4650137	PT G8995 1-19 % ILR	465	PT SUB PT/OT D/C STATUS G8995 CI	0.01	420	G8995	GP	CI
4650138	PT G8995 20-39 % ILR	465	PT SUB PT/OT D/C STATUS G8995 CJ	0.01	420	G8995	GP	CJ
4650139	PT G8995 40-59 % ILR	465	PT SUB PT/OT D/C STATUS G8995 CK	0.01	420	G8995	GP	CK
4650140	PT G8995 60-79 % ILR	465	PT SUB PT/OT D/C STATUS G8995 CL	0.01	420	G8995	GP	CL
4650141	PT G8995 80-99 % ILR	465	PT SUB PT/OT D/C STATUS G8995 CM	0.01	420	G8995	GP	CM
4650142	PT RE-EVAL	465	PT RE-EVALUATION	195.04	420	97164		
4650143	PT E STIM UN NO W	465	PT E STIM UN NO W	60.42	420	G0283		
4650144	PT G THERAPY EVAL	465	PT G THERAPY EVAL	361.46	420	G8981		
4650145	PTPNEUMATICDEVICEOT	465	PT PNEUMATIC DEVICE OT	113.42	420	97016		
4650146	PT EVALUATION	465	PT EVALUATION	361.46	420	97164		
4650147	PT MASSAGE	465	PT MASSAGE	117.66	420	97124		
4650148	PT RE-EVALUATION	465	PT RE-EVALUATION	195.04	420			
4650149	PTSELECT DEBRID<20CM	465	PT SELECTIVE DEBRID < 20 CM	2850.34	420	97597		
4650150	PTSELECT DEBRID>20CM	465	PT SELECTIVE DEBRID > 20 CM	2850.34	420	97598		
4650151	PTTHEREXERCISE-EA15M	465	PT THER EXERCISE-EA 15 MIN	145.22	420	97110		
4650152	PT TRACTION	465	PT TRACTION	92.22	420	97012		
4650153	PT WOUND CARE	465	PT WOUND CARE	1170.48	420	16030		
4650154	PTWOUNDVACCARE>50SQC	465	PT WOUND VAC CARE > 50 SQ CM	612.48	420	97605		
4650155	PTWOUNDVACCARE<50SQC	465	PT WOUND VAC CARE< 50 SQ CM	612.48	420	97605		
4670001	ST DYSPHAGIA EVAL	467	ST DYSPHAGIA EVAL	354.04	440	92610		
4670002	ST COGNITIVE TEST	467	ST COGNITIVE TEST	125.08	440	96125		
4670003	ST EVAL APHASIA	467	ST EVAL APHASIA	770.92	444	96105		
4670004	ST EVAL SPCH/LANG	467	ST EVAL SPEECH/LANGUAGE	770.92	444	92523		
4670005	ST EVAL SPEECH FLNCY	467	ST EVAL SPEECH FLUENCY	457.08	444	92521		
4670006	ST EVAL SPEECH SND	467	ST EVAL SPEECH SOUND	371.12	444	92522		

4670007 ST EVAL VOICE	467	ST EVAL VOICE	386.88	444	92524		
4670008 ST G8996 0% ILR	467	ST SWALLOW CURRENT STATUS G8996	0.01	440	G8996	GN	CH
4670009 ST G8996 100% ILR	467	ST SWALLOW CURRENT STATUS G8996	0.01	440	G8996	GN	CN
4670010 ST G8996 1-19 % ILR	467	ST SWALLOW CURRENT STATUS G8996	0.01	440	G8996	GN	CI
4670011 ST G8996 20-39 % ILR	467	ST SWALLOW CURRENT STATUS G8996	0.01	440	G8996	GN	CJ
4670012 ST G8996 40-59 % ILR	467	ST SWALLOW CURRENT STATUS G8996	0.01	440	G8996	GN	CK
4670013 ST G8996 60-79 % ILR	467	ST SWALLOW CURRENT STATUS G8996	0.01	440	G8996	GN	CL
4670014 ST G8996 80-99 % ILR	467	ST SWALLOW CURRENT STATUS G8996	0.01	440	G8996	GN	CM
4670015 ST G8997 0% ILR	467	ST SWALLOW GOAL STATUS G8997 CH	0.01	440	G8997	GN	CH
4670016 ST G8997 100% ILR	467	ST SWALLOW GOAL STATUS G8997 CN	0.01	440	G8997	GN	CN
4670017 ST G8997 1-19 % ILR	467	ST SWALLOW GOAL STATUS G8997 CI	0.01	440	G8997	GN	CI
4670018 ST G8997 20-39 % ILR	467	ST SWALLOW GOAL STATUS G8997 CJ	0.01	440	G8997	GN	CJ
4670019 ST G8997 40-59 % ILR	467	ST SWALLOW GOAL STATUS G8997 CK	0.01	440	G8997	GN	CK
4670020 ST G8997 60-79 % ILR	467	ST SWALLOW GOAL STATUS G8997 CL	0.01	440	G8997	GN	CL
4670021 ST G8997 80-99 % ILR	467	ST SWALLOW GOAL STATUS G8997 CM	0.01	440	G8997	GN	CM
4670022 ST G8998 0% ILR	467	ST SWALLOW D/C STATUS G8998 CH	0.01	440	G8998	GN	CH
4670023 ST G8998 100% ILR	467	ST SWALLOW D/C STATUS G8998 CN	0.01	440	G8998	GN	CN
4670024 ST G8998 1-19 % ILR	467	ST SWALLOW D/C STATUS G8998 CI	0.01	440	G8998	GN	CI
4670025 ST G8998 20-39 % ILR	467	ST SWALLOW D/C STATUS G8998 CJ	0.01	440	G8998	GN	CJ
4670026 ST G8998 40-59 % ILR	467	ST SWALLOW D/C STATUS G8998 CK	0.01	440	G8998	GN	CK
4670027 ST G8998 60-79 % ILR	467	ST SWALLOW D/C STATUS G8998 CL	0.01	440	G8998	GN	CL
4670028 ST G8998 80-99 % ILR	467	ST SWALLOW D/C STATUS G8998 CM	0.01	440	G8998	GN	CM
4670029 ST G8999 0% ILR	467	ST MOTOR SPEECH CURRENT STATUS G	0.01	440	G8999	GN	CH
4670030 ST G8999 100% ILR	467	ST MOTOR SPEECH CURRENT STATUS G	0.01	440	G8999	GN	CN
4670031 ST G8999 1-19 % ILR	467	ST MOTOR SPEECH CURRENT STATUS G	0.01	440	G8999	GN	CI
4670032 ST G8999 20-39 % ILR	467	ST MOTOR SPEECH CURRENT STATUS G	0.01	440	G8999	GN	CJ
4670033 ST G8999 40-59 % ILR	467	ST MOTOR SPEECH CURRENT STATUS G	0.01	440	G8999	GN	CK
4670034 ST G8999 60-79 % ILR	467	ST MOTOR SPEECH CURRENT STATUS G	0.01	440	G8999	GN	CL
4670035 ST G8999 80-99 % ILR	467	ST MOTOR SPEECH CURRENT STATUS G	0.01	440	G8999	GN	CM
4670036 ST G9158 0% ILR	467	ST MOTOR SPEECH D/C STATUS G9158	0.01	440	G9158	GN	CH
4670037 ST G9158 100% ILR	467	ST MOTOR SPEECH D/C STATUS G9158	0.01	440	G9158	GN	CN
4670038 ST G9158 1-19 % ILR	467	ST MOTOR SPEECH D/C STATUS G9158	0.01	440	G9158	GN	CI
4670039 ST G9158 20-39 % ILR	467	ST MOTOR SPEECH D/C STATUS G9158	0.01	440	G9158	GN	CJ
4670040 ST G9158 40-59 % ILR	467	ST MOTOR SPEECH D/C STATUS G9158	0.01	440	G9158	GN	CK
4670041 ST G9158 60-79 % ILR	467	ST MOTOR SPEECH D/C STATUS G9158	0.01	440	G9158	GN	CL
4670042 ST G9158 80-99 % ILR	467	ST MOTOR SPEECH D/C STATUS G9158	0.01	440	G9158	GN	CM

4670043	ST G9159 0% ILR	467	ST LANG COMP CURRENT STATUS G915	0.01	440 G9159	GN	CH
4670044	ST G9159 100% ILR	467	ST LANG COMP CURRENT STATUS G915	0.01	440 G9159	GN	CN
4670045	ST G9159 1-19 % ILR	467	ST LANG COMP CURRENT STATUS G915	0.01	440 G9159	GN	CI
4670046	ST G9159 20-39 % ILR	467	ST LANG COMP CURRENT STATUS G915	0.01	440 G9159	GN	CJ
4670047	ST G9159 40-59 % ILR	467	ST LANG COMP CURRENT STATUS G915	0.01	440 G9159	GN	CK
4670048	ST G9159 60-79 % ILR	467	ST LANG COMP CURRENT STATUS G915	0.01	440 G9159	GN	CL
4670049	ST G9159 80-99 % ILR	467	ST LANG COMP CURRENT STATUS G915	0.01	440 G9159	GN	CM
4670050	ST G9160 0% ILR	467	ST LANG COMP GOAL STATUS G9160 C	0.01	440 G9160	GN	CH
4670051	ST G9160 100% ILR	467	ST LANG COMP GOAL STATUS G9160 C	0.01	440 G9160	GN	CN
4670052	ST G9160 1-19 % ILR	467	ST LANG COMP GOAL STATUS G9160 C	0.01	440 G9160	GN	CI
4670053	ST G9160 20-39 % ILR	467	ST LANG COMP GOAL STATUS G9160 C	0.01	440 G9160	GN	CJ
4670054	ST G9160 40-59 % ILR	467	ST LANG COMP GOAL STATUS G9160 C	0.01	440 G9160	GN	CK
4670055	ST G9160 60-79 % ILR	467	ST LANG COMP GOAL STATUS G9160 C	0.01	440 G9160	GN	CL
4670056	ST G9160 80-99 % ILR	467	ST LANG COMP GOAL STATUS G9160 C	0.01	440 G9160	GN	CM
4670057	ST G9161 0% ILR	467	ST LANG COMP D/C STATUS G9161 CH	0.01	440 G9161	GN	CH
4670058	ST G9161 100% ILR	467	ST LANG COMP D/C STATUS G9161 CN	0.01	440 G9161	GN	CN
4670059	ST G9161 1-19 % ILR	467	ST LANG COMP D/C STATUS G9161 CI	0.01	440 G9161	GN	CI
4670060	ST G9161 20-39 % ILR	467	ST LANG COMP D/C STATUS G9161 CJ	0.01	440 G9161	GN	CJ
4670061	ST G9161 40-59 % ILR	467	ST LANG COMP D/C STATUS G9161 CK	0.01	440 G9161	GN	CK
4670062	ST G9161 60-79 % ILR	467	ST LANG COMP D/C STATUS G9161 CL	0.01	440 G9161	GN	CL
4670063	ST G9161 80-99 % ILR	467	ST LANG COMP D/C STATUS G9161 CM	0.01	440 G9161	GN	CM
4670064	ST G9162 0% ILR	467	ST LANG EXPRESS CURRENT STATUS GE	0.01	440 G9162	GN	CH
4670065	ST G9162 100% ILR	467	ST LANG EXPRESS CURRENT STATUS GE	0.01	440 G9162	GN	CN
4670066	ST G9162 1-19 % ILR	467	ST LANG EXPRESS CURRENT STATUS GE	0.01	440 G9162	GN	CI
4670067	ST G9162 20-39 % ILR	467	ST LANG EXPRESS CURRENT STATUS GE	0.01	440 G9162	GN	CJ
4670068	ST G9162 40-59 % ILR	467	ST LANG EXPRESS CURRENT STATUS GE	0.01	440 G9162	GN	CK
4670069	ST G9162 60-79 % ILR	467	ST LANG EXPRESS CURRENT STATUS GE	0.01	440 G9162	GN	CL
4670070	ST G9162 80-99 % ILR	467	ST LANG EXPRESS CURRENT STATUS GE	0.01	440 G9162	GN	CM
4670071	ST G9163 0% ILR	467	ST LANG EXPRESS GOAL STATUS G9163	0.01	440 G9163	GN	CH
4670072	ST G9163 100% ILR	467	ST LANG EXPRESS GOAL STATUS G9163	0.01	440 G9163	GN	CN
4670073	ST G9163 1-19 % ILR	467	ST LANG EXPRESS GOAL STATUS G9163	0.01	440 G9163	GN	CI
4670074	ST G9163 20-39 % ILR	467	ST LANG EXPRESS GOAL STATUS G9163	0.01	440 G9163	GN	CJ
4670075	ST G9163 40-59 % ILR	467	ST LANG EXPRESS GOAL STATUS G9163	0.01	440 G9163	GN	CK
4670076	ST G9163 60-79 % ILR	467	ST LANG EXPRESS GOAL STATUS G9163	0.01	440 G9163	GN	CL
4670077	ST G9163 80-99 % ILR	467	ST LANG EXPRESS GOAL STATUS G9163	0.01	440 G9163	GN	CM
4670078	ST G9164 0% ILR	467	ST LANG EXPRESS D/C STATUS G9164 C	0.01	440 G9164	GN	CH

4670079	ST G9164 100% ILR	467	ST LANG EXPRESS D/C STATUS G9164 C	0.01	440 G9164	GN	CN
4670080	ST G9164 1-19 % ILR	467	ST LANG EXPRESS D/C STATUS G9164 C	0.01	440 G9164	GN	CI
4670081	ST G9164 20-39 % ILR	467	ST LANG EXPRESS D/C STATUS G9164 C	0.01	440 G9164	GN	CJ
4670082	ST G9164 40-59 % ILR	467	ST LANG EXPRESS D/C STATUS G9164 C	0.01	440 G9164	GN	CK
4670083	ST G9164 60-79 % ILR	467	ST LANG EXPRESS D/C STATUS G9164 C	0.01	440 G9164	GN	CL
4670084	ST G9164 80-99 % ILR	467	ST LANG EXPRESS D/C STATUS G9164 C	0.01	440 G9164	GN	CM
4670085	ST G9165 0% ILR	467	ST ATTEN CURRENT STATUS G9165 CH	0.01	440 G9165	GN	CH
4670086	ST G9165 100% ILR	467	ST ATTEN CURRENT STATUS G9165 CN	0.01	440 G9165	GN	CN
4670087	ST G9165 1-19 % ILR	467	ST ATTEN CURRENT STATUS G9165 CI	0.01	440 G9165	GN	CI
4670088	ST G9165 20-39 % ILR	467	ST ATTEN CURRENT STATUS G9165 CJ	0.01	440 G9165	GN	CJ
4670089	ST G9165 40-59 % ILR	467	ST ATTEN CURRENT STATUS G9165 CK	0.01	440 G9165	GN	CK
4670090	ST G9165 60-79 % ILR	467	ST ATTEN CURRENT STATUS G9165 CL	0.01	440 G9165	GN	CL
4670091	ST G9165 80-99 % ILR	467	ST ATTEN CURRENT STATUS G9165 CM	0.01	440 G9165	GN	CM
4670092	ST G9166 0% ILR	467	ST ATTEN GOAL STATUS G9166 CH	0.01	440 G9166	GN	CH
4670093	ST G9166 100% ILR	467	ST ATTEN GOAL STATUS G9166 CN	0.01	440 G9166	GN	CN
4670094	ST G9166 1-19 % ILR	467	ST ATTEN GOAL STATUS G9166 CI	0.01	440 G9166	GN	CI
4670095	ST G9166 20-39 % ILR	467	ST ATTEN GOAL STATUS G9166 CJ	0.01	440 G9166	GN	CJ
4670096	ST G9166 40-59 % ILR	467	ST ATTEN GOAL STATUS G9166 CK	0.01	440 G9166	GN	CK
4670097	ST G9166 60-79 % ILR	467	ST ATTEN GOAL STATUS G9166 CL	0.01	440 G9166	GN	CL
4670098	ST G9166 80-99 % ILR	467	ST ATTEN GOAL STATUS G9166 CM	0.01	440 G9166	GN	CM
4670099	ST G9167 0% ILR	467	ST ATTEN D/C STATUS G9167 CH	0.01	440 G9167	GN	CH
4670100	ST G9167 100% ILR	467	ST ATTEN D/C STATUS G9167 CN	0.01	440 G9167	GN	CN
4670101	ST G9167 1-19 % ILR	467	ST ATTEN D/C STATUS G9167 CI	0.01	440 G9167	GN	CI
4670102	ST G9167 20-39 % ILR	467	ST ATTEN D/C STATUS G9167 CJ	0.01	440 G9167	GN	CJ
4670103	ST G9167 40-59 % ILR	467	ST ATTEN D/C STATUS G9167 CK	0.01	440 G9167	GN	CK
4670104	ST G9167 60-79 % ILR	467	ST ATTEN D/C STATUS G9167 CL	0.01	440 G9167	GN	CL
4670105	ST G9167 80-99 % ILR	467	ST ATTEN D/C STATUS G9167 CM	0.01	440 G9167	GN	CM
4670106	ST G9168 0% ILR	467	ST MEMORY CURRENT STATUS G9168 (0.01	440 G9168	GN	CH
4670107	ST G9168 100% ILR	467	ST MEMORY CURRENT STATUS G9168 (0.01	440 G9168	GN	CN
4670108	ST G9168 1-19 % ILR	467	ST MEMORY CURRENT STATUS G9168 (0.01	440 G9168	GN	CI
4670109	ST G9168 20-39 % ILR	467	ST MEMORY CURRENT STATUS G9168 (0.01	440 G9168	GN	CJ
4670110	ST G9168 40-59 % ILR	467	ST MEMORY CURRENT STATUS G9168 (0.01	440 G9168	GN	CK
4670111	ST G9168 60-79 % ILR	467	ST MEMORY CURRENT STATUS G9168 (0.01	440 G9168	GN	CL
4670112	ST G9168 80-99 % ILR	467	ST MEMORY CURRENT STATUS G9168 (0.01	440 G9168	GN	CM
4670113	ST G9169 0% ILR	467	ST MEMORY GOAL STATUS G9169 CH	0.01	440 G9169	GN	CH
4670114	ST G9169 100% ILR	467	ST MEMORY GOAL STATUS G9169 CN	0.01	440 G9169	GN	CN

4670115	ST G9169 1-19 % ILR	467	ST MEMORY GOAL STATUS G9169 CI	0.01	440 G9169	GN	CI
4670116	ST G9169 20-39 % ILR	467	ST MEMORY GOAL STATUS G9169 CJ	0.01	440 G9169	GN	CJ
4670117	ST G9169 40-59 % ILR	467	ST MEMORY GOAL STATUS G9169 CK	0.01	440 G9169	GN	CK
4670118	ST G9169 60-79 % ILR	467	ST MEMORY GOAL STATUS G9169 CL	0.01	440 G9169	GN	CL
4670119	ST G9169 80-99 % ILR	467	ST MEMORY GOAL STATUS G9169 CM	0.01	440 G9169	GN	CM
4670120	ST G9170 0% ILR	467	ST MEMORY D/C STATUS G9170 CH	0.01	440 G9170	GN	CH
4670121	ST G9170 100% ILR	467	ST MEMORY D/C STATUS G9170 CN	0.01	440 G9170	GN	CN
4670122	ST G9170 1-19 % ILR	467	ST MEMORY D/C STATUS G9170 CI	0.01	440 G9170	GN	CI
4670123	ST G9170 20-39 % ILR	467	ST MEMORY D/C STATUS G9170 CJ	0.01	440 G9170	GN	CJ
4670124	ST G9170 40-59 % ILR	467	ST MEMORY D/C STATUS G9170 CK	0.01	440 G9170	GN	CK
4670125	ST G9170 60-79 % ILR	467	ST MEMORY D/C STATUS G9170 CL	0.01	440 G9170	GN	CL
4670126	ST G9170 80-99 % ILR	467	ST MEMORY D/C STATUS G9170 CM	0.01	440 G9170	GN	CM
4670127	ST G9171 0% ILR	467	ST VOICE CURRENT STATUS G9171 CH	0.01	440 G9171	GN	CH
4670128	ST G9171 100% ILR	467	ST VOICE CURRENT STATUS G9171 CN	0.01	440 G9171	GN	CN
4670129	ST G9171 1-19 % ILR	467	ST VOICE CURRENT STATUS G9171 CI	0.01	440 G9171	GN	CI
4670130	ST G9171 20-39 % ILR	467	ST VOICE CURRENT STATUS G9171 CJ	0.01	440 G9171	GN	CJ
4670131	ST G9171 40-59 % ILR	467	ST VOICE CURRENT STATUS G9171 CK	0.01	440 G9171	GN	CK
4670132	ST G9171 60-79 % ILR	467	ST VOICE CURRENT STATUS G9171 CL	0.01	440 G9171	GN	CL
4670133	ST G9171 80-99 % ILR	467	ST VOICE CURRENT STATUS G9171 CM	0.01	440 G9171	GN	CM
4670134	ST G9172 0% ILR	467	ST VOICE GOAL STATUS G9172 CH	0.01	440 G9172	GN	CH
4670135	ST G9172 100% ILR	467	ST VOICE GOAL STATUS G9172 CN	0.01	440 G9172	GN	CN
4670136	ST G9172 1-19 % ILR	467	ST VOICE GOAL STATUS G9172 CI	0.01	440 G9172	GN	CI
4670137	ST G9172 20-39 % ILR	467	ST VOICE GOAL STATUS G9172 CJ	0.01	440 G9172	GN	CJ
4670138	ST G9172 40-59 % ILR	467	ST VOICE GOAL STATUS G9172 CK	0.01	440 G9172	GN	CK
4670139	ST G9172 60-79 % ILR	467	ST VOICE GOAL STATUS G9172 CL	0.01	440 G9172	GN	CL
4670140	ST G9172 80-99 % ILR	467	ST VOICE GOAL STATUS G9172 CM	0.01	440 G9172	GN	CM
4670141	ST G9173 0% ILR	467	ST VOICE D/C STATUS G9173 CH	0.01	440 G9173	GN	CH
4670142	ST G9173 100% ILR	467	ST VOICE D/C STATUS G9173 CN	0.01	440 G9173	GN	CN
4670143	ST G9173 1-19 % ILR	467	ST VOICE D/C STATUS G9173 CI	0.01	440 G9173	GN	CI
4670144	ST G9173 20-39 % ILR	467	ST VOICE D/C STATUS G9173 CJ	0.01	440 G9173	GN	CJ
4670145	ST G9173 40-59 % ILR	467	ST VOICE D/C STATUS G9173 CK	0.01	440 G9173	GN	CK
4670146	ST G9173 60-79 % ILR	467	ST VOICE D/C STATUS G9173 CL	0.01	440 G9173	GN	CL
4670147	ST G9173 80-99 % ILR	467	ST VOICE D/C STATUS G9173 CM	0.01	440 G9173	GN	CM
4670148	ST G9174 0% ILR	467	ST SPEECH LANG CURRENT STATUS G9:	0.01	440 G9174	GN	CH
4670149	ST G9174 100% ILR	467	ST SPEECH LANG CURRENT STATUS G9:	0.01	440 G9174	GN	CN
4670150	ST G9174 1-19 % ILR	467	ST SPEECH LANG CURRENT STATUS G9:	0.01	440 G9174	GN	CI

4670151	ST G9174 20-39 % ILR	467	ST SPEECH LANG CURRENT STATUS G9:	0.01	440	G9174	GN	CJ
4670152	ST G9174 40-59 % ILR	467	ST SPEECH LANG CURRENT STATUS G9:	0.01	440	G9174	GN	CK
4670153	ST G9174 60-79 % ILR	467	ST SPEECH LANG CURRENT STATUS G9:	0.01	440	G9174	GN	CL
4670154	ST G9174 80-99 % ILR	467	ST SPEECH LANG CURRENT STATUS G9:	0.01	440	G9174	GN	CM
4670155	ST G9175 0% ILR	467	ST SPEECH LANG GOAL STATUS G9175	0.01	440	G9175	GN	CH
4670156	ST G9175 100% ILR	467	ST SPEECH LANG GOAL STATUS G9175	0.01	440	G9175	GN	CN
4670157	ST G9175 1-19 % ILR	467	ST SPEECH LANG GOAL STATUS G9175	0.01	440	G9175	GN	CI
4670158	ST G9175 20-39 % ILR	467	ST SPEECH LANG GOAL STATUS G9175	0.01	440	G9175	GN	CJ
4670159	ST G9175 40-59 % ILR	467	ST SPEECH LANG GOAL STATUS G9175	0.01	440	G9175	GN	CK
4670160	ST G9175 60-79 % ILR	467	ST SPEECH LANG GOAL STATUS G9175	0.01	440	G9175	GN	CL
4670161	ST G9175 80-99 % ILR	467	ST SPEECH LANG GOAL STATUS G9175	0.01	440	G9175	GN	CM
4670162	ST G9176 0% ILR	467	ST SPEECH LANG D/C STATUS G9176 C	0.01	440	G9176	GN	CH
4670163	ST G9176 100% ILR	467	ST SPEECH LANG D/C STATUS G9176 C	0.01	440	G9176	GN	CN
4670164	ST G9176 1-19 % ILR	467	ST SPEECH LANG D/C STATUS G9176 C	0.01	440	G9176	GN	CI
4670165	ST G9176 20-39 % ILR	467	ST SPEECH LANG D/C STATUS G9176 C	0.01	440	G9176	GN	CJ
4670166	ST G9176 40-59 % ILR	467	ST SPEECH LANG D/C STATUS G9176 C	0.01	440	G9176	GN	CK
4670167	ST G9176 60-79 % ILR	467	ST SPEECH LANG D/C STATUS G9176 C	0.01	440	G9176	GN	CL
4670168	ST G9176 80-99 % ILR	467	ST SPEECH LANG D/C STATUS G9176 C	0.01	440	G9176	GN	CM
4670169	ST G9186 0% ILR	467	ST MOTOR SPEECH GOAL STATUS G918	0.01	440	G9186	GN	CH
4670170	ST G9186 100% ILR	467	ST MOTOR SPEECH GOAL STATUS G918	0.01	440	G9186	GN	CN
4670171	ST G9186 1-19 % ILR	467	ST MOTOR SPEECH GOAL STATUS G918	0.01	440	G9186	GN	CI
4670172	ST G9186 20-39 % ILR	467	ST MOTOR SPEECH GOAL STATUS G918	0.01	440	G9186	GN	CJ
4670173	ST G9186 40-59 % ILR	467	ST MOTOR SPEECH GOAL STATUS G918	0.01	440	G9186	GN	CK
4670174	ST G9186 60-79 % ILR	467	ST MOTOR SPEECH GOAL STATUS G918	0.01	440	G9186	GN	CL
4670175	ST G9186 80-99 % ILR	467	ST MOTOR SPEECH GOAL STATUS G918	0.01	440	G9186	GN	CM
4670176	ST MOD BARIUM SWAL	467	ST MODIFIED BARIUM SWALLOW	585.12	440	92611		
4670179	ST SWALLOWING THER	467	ST SWALLOWING THERAPY	351.08	440	92526		
4670178	ST TREATMENT	467	ST SPEECH TREATMENT	322.4	442	92507		
4670177	ST DYS TREAT	467	ST SPEECH DYSPHAGIA TREATMENT	351.08	440	92526		
4670180	ST DYS EVAL	467	ST SPEECH DYSPHAGIA EVALUATION	354.04	440	92610		
4670181	ST COG TX NMC	467	ST COMP/COGN TX MCARE	125.08	440	97127		
4670182	ST COG TX MC	467	ST COMP/COGN TX NON MCARE	125.08	440	G0515		
4690001	COGNIT SKILLS DEV	469	COGNIT SKILLS DEV EL	0.01	430	G0515	GO	
4690002	GROUP THERAPY	469	GROUP THERAPY	316.84	430	97150	GO	
4690003	MASSAGE	469	MASSAGE	117.56	430	97124	GO	
4690004	NEUROMUSCULAR RE-EDU	469	NEUROMUSCULAR RE-EDUC	770.92	430	97112	GO	

4690005	SELF CARE/HOME TRAIN	469	SELF CARE/HOME TRAINING	457.08	430	97535	GO	
4690006	SENSORY INTEGRATVE T	469	SENSORY INTEGRATVE TECH	371.12	430	97533	GO	
4690007	THERAPEUTIC ACTIVITI	469	THERAPEUTIC ACTIVITIES	156.88	430	97530	GO	
4690008	THERAPEUTIC EXERCISE	469	THERAPEUTIC EXERCISE	145.88	430	97110	GO	
4690009	OT EVAL INITIAL - HI	469	OT EVALUATION INITIAL - HIGH	357.6	434	97167		
4690010	OT EVAL INITIAL - LO	469	OT EVALUATION INITIAL - LOW	357.6	434	97165		
4690011	OT EVAL INITIAL - MO	469	OT EVALUATION INITIAL - MOD	357.6	434	97166		
4690012	OT EVAL SUBSEQUENT	469	OT EVALUATION SUBSEQUENT	236.44	434	97168		
4690013	OT G8978 0% ILR	469	OT MOBILITY CURRENT STATUS G8978	0.01	430	G8978	GO	CH
4690014	OT G8978 100% ILR	469	OT MOBILITY CURRENT STATUS G8978	0.01	430	G8978	GO	CN
4690015	OT G8978 1-19 % ILR	469	OT MOBILITY CURRENT STATUS G8978	0.01	430	G8978	GO	CI
4690016	OT G8978 20-39 % ILR	469	OT MOBILITY CURRENT STATUS G8978	0.01	430	G8978	GO	CJ
4690017	OT G8978 40-59 % ILR	469	OT MOBILITY CURRENT STATUS G8978	0.01	430	G8978	GO	CK
4690018	OT G8978 60-79 % ILR	469	OT MOBILITY CURRENT STATUS G8978	0.01	430	G8978	GO	CL
4690019	OT G8978 80-99 % ILR	469	OT MOBILITY CURRENT STATUS G8978	0.01	430	G8978	GO	CM
4690020	OT G8979 0% ILR	469	OT MOBILITY GOAL STATUS G8979 CH	0.01	430	G8979	GO	CH
4690021	OT G8979 100% ILR	469	OT MOBILITY GOAL STATUS G8979 CN	0.01	430	G8979	GO	CN
4690022	OT G8979 1-19 % ILR	469	OT MOBILITY GOAL STATUS G8979 CI	0.01	430	G8979	GO	CI
4690023	OT G8979 20-39 % ILR	469	OT MOBILITY GOAL STATUS G8979 CJ	0.01	430	G8979	GO	CJ
4690024	OT G8979 40-59 % ILR	469	OT MOBILITY GOAL STATUS G8979 CK	0.01	430	G8979	GO	CK
4690025	OT G8979 60-79 % ILR	469	OT MOBILITY GOAL STATUS G8979 CL	0.01	430	G8979	GO	CL
4690026	OT G8979 80-99 % ILR	469	OT MOBILITY GOAL STATUS G8979 CM	0.01	430	G8979	GO	CM
4690027	OT G8980 0% ILR	469	OT MOBILITY D/C/STATUS G8980 CH	0.01	430	G8980	GO	CH
4690028	OT G8980 100% ILR	469	OT MOBILITY D/C/STATUS G8980 CN	0.01	430	G8980	GO	CN
4690029	OT G8980 1-19 % ILR	469	OT MOBILITY D/C/STATUS G8980 CI	0.01	430	G8980	GO	CI
4690030	OT G8980 20-39 % ILR	469	OT MOBILITY D/C/STATUS G8980 CJ	0.01	430	G8980	GO	CJ
4690031	OT G8980 40-59 % ILR	469	OT MOBILITY D/C/STATUS G8980 CK	0.01	430	G8980	GO	CK
4690032	OT G8980 60-79 % ILR	469	OT MOBILITY D/C/STATUS G8980 CL	0.01	430	G8980	GO	CL
4690033	OT G8980 80-99 % ILR	469	OT MOBILITY D/C/STATUS G8980 CM	0.01	430	G8980	GO	CM
4690034	OT G8981 0% ILR	469	OT BODY POSITION CURRENT STATUS C	0.01	430	G8981	GO	CH
4690035	OT G8981 100% ILR	469	OT BODY POSITION CURRENT STATUS C	0.01	430	G8981	GO	CN
4690036	OT G8981 1-19 % ILR	469	OT BODY POSITION CURRENT STATUS C	0.01	430	G8981	GO	CI
4690037	OT G8981 20-39 % ILR	469	OT BODY POSITION CURRENT STATUS C	0.01	430	G8981	GO	CJ
4690038	OT G8981 40-59 % ILR	469	OT BODY POSITION CURRENT STATUS C	0.01	430	G8981	GO	CK
4690039	OT G8981 60-79 % ILR	469	OT BODY POSITION CURRENT STATUS C	0.01	430	G8981	GO	CL
4690040	OT G8981 80-99 % ILR	469	OT BODY POSITION CURRENT STATUS C	0.01	430	G8981	GO	CM

4690041	OT G8982 0% ILR	469	OT BODY POSITION GOAL STATUS G898	0.01	430 G8982	GO	CH
4690042	OT G8982 100% ILR	469	OT BODY POSITION GOAL STATUS G898	0.01	430 G8982	GO	CN
4690043	OT G8982 1-19 % ILR	469	OT BODY POSITION GOAL STATUS G898	0.01	430 G8982	GO	CI
4690044	OT G8982 20-39 % ILR	469	OT BODY POSITION GOAL STATUS G898	0.01	430 G8982	GO	CJ
4690045	OT G8982 40-59 % ILR	469	OT BODY POSITION GOAL STATUS G898	0.01	430 G8982	GO	CK
4690046	OT G8982 60-79 % ILR	469	OT BODY POSITION GOAL STATUS G898	0.01	430 G8982	GO	CL
4690047	OT G8982 80-99 % ILR	469	OT BODY POSITION GOAL STATUS G898	0.01	430 G8982	GO	CM
4690048	OT G8983 0% ILR	469	OT BODY POSITION D/C/STATUS G8983	0.01	430 G8983	GO	CH
4690049	OT G8983 100% ILR	469	OT BODY POSITION D/C/STATUS G8983	0.01	430 G8983	GO	CN
4690050	OT G8983 1-19 % ILR	469	OT BODY POSITION D/C/STATUS G8983	0.01	430 G8983	GO	CI
4690051	OT G8983 20-39 % ILR	469	OT BODY POSITION D/C/STATUS G8983	0.01	430 G8983	GO	CJ
4690052	OT G8983 40-59 % ILR	469	OT BODY POSITION D/C/STATUS G8983	0.01	430 G8983	GO	CK
4690053	OT G8983 60-79 % ILR	469	OT BODY POSITION D/C/STATUS G8983	0.01	430 G8983	GO	CL
4690054	OT G8983 80-99 % ILR	469	OT BODY POSITION D/C/STATUS G8983	0.01	430 G8983	GO	CM
4690055	OT G8984 0% ILR	469	OT CARRY CURRENT STATUS G8984 CH	0.01	430 G8984	GO	CH
4690056	OT G8984 100% ILR	469	OT CARRY CURRENT STATUS G8984 CN	0.01	430 G8984	GO	CN
4690057	OT G8984 1-19 % ILR	469	OT CARRY CURRENT STATUS G8984 CI	0.01	430 G8984	GO	CI
4690058	OT G8984 20-39 % ILR	469	OT CARRY CURRENT STATUS G8984 CJ	0.01	430 G8984	GO	CJ
4690059	OT G8984 40-59 % ILR	469	OT CARRY CURRENT STATUS G8984 CK	0.01	430 G8984	GO	CK
4690060	OT G8984 60-79 % ILR	469	OT CARRY CURRENT STATUS G8984 CL	0.01	430 G8984	GO	CL
4690061	OT G8984 80-99 % ILR	469	OT CARRY CURRENT STATUS G8984 CM	0.01	430 G8984	GO	CM
4690062	OT G8985 0% ILR	469	OT CARRY GOAL STATUS G8985 CH	0.01	430 G8985	GO	CH
4690063	OT G8985 100% ILR	469	OT CARRY GOAL STATUS G8985 CN	0.01	430 G8985	GO	CN
4690064	OT G8985 1-19 % ILR	469	OT CARRY GOAL STATUS G8985 CI	0.01	430 G8985	GO	CI
4690065	OT G8985 20-39 % ILR	469	OT CARRY GOAL STATUS G8985 CJ	0.01	430 G8985	GO	CJ
4690066	OT G8985 40-59 % ILR	469	OT CARRY GOAL STATUS G8985 CK	0.01	430 G8985	GO	CK
4690067	OT G8985 60-79 % ILR	469	OT CARRY GOAL STATUS G8985 CL	0.01	430 G8985	GO	CL
4690068	OT G8985 80-99 % ILR	469	OT CARRY GOAL STATUS G8985 CM	0.01	430 G8985	GO	CM
4690069	OT G8986 0% ILR	469	OT CARRY D/C STATUS G8986 CH	0.01	430 G8986	GO	CH
4690070	OT G8986 100% ILR	469	OT CARRY D/C STATUS G8986 CN	0.01	430 G8986	GO	CN
4690071	OT G8986 1-19 % ILR	469	OT CARRY D/C STATUS G8986 CI	0.01	430 G8986	GO	CI
4690072	OT G8986 20-39 % ILR	469	OT CARRY D/C STATUS G8986 CJ	0.01	430 G8986	GO	CJ
4690073	OT G8986 40-59 % ILR	469	OT CARRY D/C STATUS G8986 CK	0.01	430 G8986	GO	CK
4690074	OT G8986 60-79 % ILR	469	OT CARRY D/C STATUS G8986 CL	0.01	430 G8986	GO	CL
4690075	OT G8986 80-99 % ILR	469	OT CARRY D/C STATUS G8986 CM	0.01	430 G8986	GO	CM
4690076	OT G8987 0% ILR	469	OT SELF-CARE CURRENT STATUS G8987	0.01	430 G8987	GO	CH

4690077	OT G8987 100% ILR	469	OT SELF-CARE CURRENT STATUS G8987	0.01	430 G8987	GO	CN
4690078	OT G8987 1-19 % ILR	469	OT SELF-CARE CURRENT STATUS G8987	0.01	430 G8987	GO	CI
4690079	OT G8987 20-39 % ILR	469	OT SELF-CARE CURRENT STATUS G8987	0.01	430 G8987	GO	CJ
4690080	OT G8987 40-59 % ILR	469	OT SELF-CARE CURRENT STATUS G8987	0.01	430 G8987	GO	CK
4690081	OT G8987 60-79 % ILR	469	OT SELF-CARE CURRENT STATUS G8987	0.01	430 G8987	GO	CL
4690082	OT G8987 80-99 % ILR	469	OT SELF-CARE CURRENT STATUS G8987	0.01	430 G8987	GO	CM
4690083	OT G8988 0% ILR	469	OT SELF-CARE GOAL STATUS G8988 CH	0.01	430 G8988	GO	CH
4690084	OT G8988 100% ILR	469	OT SELF-CARE GOAL STATUS G8988 CN	0.01	430 G8988	GO	CN
4690085	OT G8988 1-19 % ILR	469	OT SELF-CARE GOAL STATUS G8988 CI	0.01	430 G8988	GO	CI
4690086	OT G8988 20-39 % ILR	469	OT SELF-CARE GOAL STATUS G8988 CJ	0.01	430 G8988	GO	CJ
4690087	OT G8988 40-59 % ILR	469	OT SELF-CARE GOAL STATUS G8988 CK	0.01	430 G8988	GO	CK
4690088	OT G8988 60-79 % ILR	469	OT SELF-CARE GOAL STATUS G8988 CL	0.01	430 G8988	GO	CL
4690089	OT G8988 80-99 % ILR	469	OT SELF-CARE GOAL STATUS G8988 CM	0.01	430 G8988	GO	CM
4690090	OT G8989 0% ILR	469	OT SELF-CARE D/C/STATUS G8989 CH	0.01	430 G8989	GO	CH
4690091	OT G8989 100% ILR	469	OT SELF-CARE D/C/STATUS G8989 CN	0.01	430 G8989	GO	CN
4690092	OT G8989 1-19 % ILR	469	OT SELF-CARE D/C/STATUS G8989 CI	0.01	430 G8989	GO	CI
4690093	OT G8989 20-39 % ILR	469	OT SELF-CARE D/C/STATUS G8989 CJ	0.01	430 G8989	GO	CJ
4690094	OT G8989 40-59 % ILR	469	OT SELF-CARE D/C/STATUS G8989 CK	0.01	430 G8989	GO	CK
4690095	OT G8989 60-79 % ILR	469	OT SELF-CARE D/C/STATUS G8989 CL	0.01	430 G8989	GO	CL
4690096	OT G8989 80-99 % ILR	469	OT SELF-CARE D/C/STATUS G8989 CM	0.01	430 G8989	GO	CM
4690097	OT G8990 0% ILR	469	OT OTHER PT/OT CURRENT STATUS G8	0.01	430 G8990	GO	CH
4690098	OT G8990 100% ILR	469	OT OTHER PT/OT CURRENT STATUS G8	0.01	430 G8990	GO	CN
4690099	OT G8990 1-19 % ILR	469	OT OTHER PT/OT CURRENT STATUS G8	0.01	430 G8990	GO	CI
4690100	OT G8990 20-39 % ILR	469	OT OTHER PT/OT CURRENT STATUS G8	0.01	430 G8990	GO	CJ
4690101	OT G8990 40-59 % ILR	469	OT OTHER PT/OT CURRENT STATUS G8	0.01	430 G8990	GO	CK
4690102	OT G8990 60-79 % ILR	469	OT OTHER PT/OT CURRENT STATUS G8	0.01	430 G8990	GO	CL
4690103	OT G8990 80-99 % ILR	469	OT OTHER PT/OT CURRENT STATUS G8	0.01	430 G8990	GO	CM
4690104	OT G8991 0% ILR	469	OT OTHER PT/OT GOAL STATUS G8991	0.01	430 G8991	GO	CH
4690105	OT G8991 100% ILR	469	OT OTHER PT/OT GOAL STATUS G8991	0.01	430 G8991	GO	CN
4690106	OT G8991 1-19 % ILR	469	OT OTHER PT/OT GOAL STATUS G8991	0.01	430 G8991	GO	CI
4690107	OT G8991 20-39 % ILR	469	OT OTHER PT/OT GOAL STATUS G8991	0.01	430 G8991	GO	CJ
4690108	OT G8991 40-59 % ILR	469	OT OTHER PT/OT GOAL STATUS G8991	0.01	430 G8991	GO	CK
4690109	OT G8991 60-79 % ILR	469	OT OTHER PT/OT GOAL STATUS G8991	0.01	430 G8991	GO	CL
4690110	OT G8991 80-99 % ILR	469	OT OTHER PT/OT GOAL STATUS G8991	0.01	430 G8991	GO	CM
4690111	OT G8992 0% ILR	469	OT OTHER PT/OT D/C STATUS G8992 CI	0.01	430 G8992	GO	CH
4690112	OT G8992 100% ILR	469	OT OTHER PT/OT D/C STATUS G8992 CI	0.01	430 G8992	GO	CN

4690113	OT G8992 1-19 % ILR	469	OT OTHER PT/OT D/C STATUS G8992 CI	0.01	430	G8992	GO	CI
4690114	OT G8992 20-39 % ILR	469	OT OTHER PT/OT D/C STATUS G8992 C	0.01	430	G8992	GO	CJ
4690115	OT G8992 40-59 % ILR	469	OT OTHER PT/OT D/C STATUS G8992 CI	0.01	430	G8992	GO	CK
4690116	OT G8992 60-79 % ILR	469	OT OTHER PT/OT D/C STATUS G8992 CI	0.01	430	G8992	GO	CL
4690117	OT G8992 80-99 % ILR	469	OT OTHER PT/OT D/C STATUS G8992 CI	0.01	430	G8992	GO	CM
4690118	OT G8993 0% ILR	469	OT SUB PT/OT CURRENT STATUS G8993	0.01	430	G8993	GO	CH
4690119	OT G8993 100% ILR	469	OT SUB PT/OT CURRENT STATUS G8993	0.01	430	G8993	GO	CN
4690120	OT G8993 1-19 % ILR	469	OT SUB PT/OT CURRENT STATUS G8993	0.01	430	G8993	GO	CI
4690121	OT G8993 20-39 % ILR	469	OT SUB PT/OT CURRENT STATUS G8993	0.01	430	G8993	GO	CJ
4690122	OT G8993 40-59 % ILR	469	OT SUB PT/OT CURRENT STATUS G8993	0.01	430	G8993	GO	CK
4690123	OT G8993 60-79 % ILR	469	OT SUB PT/OT CURRENT STATUS G8993	0.01	430	G8993	GO	CL
4690124	OT G8993 80-99 % ILR	469	OT SUB PT/OT CURRENT STATUS G8993	0.01	430	G8993	GO	CM
4690125	OT G8994 0% ILR	469	OT SUB PT/OT GOAL STATUS G8994 CH	0.01	430	G8994	GO	CH
4690126	OT G8994 100% ILR	469	OT SUB PT/OT GOAL STATUS G8994 CN	0.01	430	G8994	GO	CN
4690127	OT G8994 1-19 % ILR	469	OT SUB PT/OT GOAL STATUS G8994 CI	0.01	430	G8994	GO	CI
4690128	OT G8994 20-39 % ILR	469	OT SUB PT/OT GOAL STATUS G8994 CJ	0.01	430	G8994	GO	CJ
4690129	OT G8994 40-59 % ILR	469	OT SUB PT/OT GOAL STATUS G8994 CK	0.01	430	G8994	GO	CK
4690130	OT G8994 60-79 % ILR	469	OT SUB PT/OT GOAL STATUS G8994 CL	0.01	430	G8994	GO	CL
4690131	OT G8994 80-99 % ILR	469	OT SUB PT/OT GOAL STATUS G8994 CM	0.01	430	G8994	GO	CM
4690132	OT G8995 0% ILR	469	OT SUB PT/OT D/C STATUS G8995 CH	0.01	430	G8995	GO	CH
4690133	OT G8995 100% ILR	469	OT SUB PT/OT D/C STATUS G8995 CN	0.01	430	G8995	GO	CN
4690134	OT G8995 1-19 % ILR	469	OT SUB PT/OT D/C STATUS G8995 CI	0.01	430	G8995	GO	CI
4690135	OT G8995 20-39 % ILR	469	OT SUB PT/OT D/C STATUS G8995 CJ	0.01	430	G8995	GO	CJ
4690136	OT G8995 40-59 % ILR	469	OT SUB PT/OT D/C STATUS G8995 CK	0.01	430	G8995	GO	CK
4690137	OT G8995 60-79 % ILR	469	OT SUB PT/OT D/C STATUS G8995 CL	0.01	430	G8995	GO	CL
4690138	OT G8995 80-99 % ILR	469	OT SUB PT/OT D/C STATUS G8995 CM	0.01	430	G8995	GO	CM
4690139	OT HOT/COLD PACKS	469	OT HOT/COLD PACKS	68.8	430	97010		
4690140	OT MANL THPY 15 MIN	469	OT MANUAL THERAPY 15 MIN	114.12	430	97140		
4690141	OT PARAFFIN BATH	469	OT PARAFFIN BATH	0.01	430	97018		
4690142	OT ULTRASOUND 15M	469	OT ULTRASOUND 15M	49.6	430	97035		
4690143	OT EVALUATION	469	OT EVALUATION	386.9	430	97168		
4690144	OT MASSAGE	469	OT MASSAGE	117.66	430	97124		
4690145	OT RE EVAL 15M	469	OT RE EVALUATION 15 MIN	261.82	430			
4710001	POLYSOM <6YRS <4 PAR	471	POLYSOM <6YRS <4 PAR	0				
4710002	POLYSOM <6YRS CPAP	471	POLYSOM <6YRS CPAP	0				
4710003	POLYSOMNOGRAPHY	471	POLYSOMNOGRAPHY	0				

4710004 POLYSOMNOGRM CPAP SP	471	POLYSOMNOGRM CPAP SPLIT	0	
4760001 OBS 1ST HOUR	476		358.28	762 G0378
4760002 OBS EA ADDTL HOUR	476		118.72	762 G0378
4780001 MED NUTRITON THERAPY	478	MED NUTRITON THERAPY INI	0	
9990001 PAYMENT INSURANCE	0	PAYMENT INSURANCE	0	1
9990002 PAYMENT INSURANCE	0	PAYMENT INSURANCE	0	2
9990003 PAYMENT INSURANCE	0	PAYMENT INSURANCE	0	3
9990004 PAYMENT PATIENT	0	PAYMENT PATIENT	0	4
9990005 ADJUSTMENT	0	ADJUSTMENT	0	5
9990006 ADJUSTMENT	0	ADJUSTMENT	0	6
9990007 ADJUSTMENT	0	ADJUSTMENT	0	7
9990008 ADJUSTMENT	0	ADJUSTMENT	0	8
9990110 R&B PRIVATE	0	R&B PRIVATE	0	110
9990120 R&B SEMI PRIVATE	0	R&B SEMI PRIVATE	0	120
9990129 R&B SWINGBED	0	R&B SWINGBED	0	129
9990164 R&B ISOLATION	0	R&B ISOLATION	0	164
9990170 R&B NURSERY	0	R&B NURSERY	0	170
9990200 R&B ICU	0	R&B ICU	0	200
9990250 PHARMACY	0	PHARMACY	0	250
9990255 PHARMACY- -INCIDENT	0	PHARMACY- -INCIDENT TO RAD	0	255
9990258 PHARMACY IV SOLUTION	0	PHARMACY IV SOLUTIONS	0	258
9990260 IV THERAPY	0	IV THERAPY	0	260
9990270 MED SURG SUPPLIES	0	MED SURG SUPPLIES	0	270
9990271 SUPPLY NON STERILE	0	SUPPLY NON STERILE	0	271
9990272 SUPPLY STERILE	0	SUPPLY STERILE	0	272
9990274 IMPLANT PROSTHETIC/O	0	IMPLANT PROSTHETIC/ORTHO DEVICES	0	274
9990278 IMPLANTS OTHER	0	IMPLANTS OTHER	0	278
9990300 LABORATORY	0	LABORATORY	0	300
9990301 LABORATORY CHEMISTRY	0	LABORATORY CHEMISTRY	0	301
9990302 LABORATORY IMMUNOLOG	0	LABORATORY IMMUNOLOGY	0	302
9990305 LABORATORY HEMATOLOG	0	LABORATORY HEMATOLOGY	0	305
9990306 LABORATORY BACTERIOL	0	LABORATORY BACTERIOLOGY MICRO	0	306
9990307 LABORATORY UROLOGY	0	LABORATORY UROLOGY	0	307
9990309 LABORATORY OTHER	0	LABORATORY OTHER	0	309
9990310 PATHOLOGY	0	PATHOLOGY	0	310
9990311 PATHOLOGY CYTOLOGY	0	PATHOLOGY CYTOLOGY	0	311

9990312	PATHOLOGY HISTOLOGY	0	PATHOLOGY HISTOLOGY	0	312
9990320	RADIOLOGY	0	RADIOLOGY	0	320
9990322	RADIOLOGY ARTHROGRAP	0	RADIOLOGY ARTHROGRAPHY	0	322
9990324	RADIOLOGY CHEST XRAY	0	RADIOLOGY CHEST XRAY	0	324
9990340	NUCLEAR MEDICINE	0	NUCLEAR MEDICINE	0	340
9990341	NUCLEAR MEDICINE DIA	0	NUCLEAR MEDICINE DIAGNOSTIC	0	341
9990350	CT SCAN	0	CT SCAN	0	350
9990351	CT SCAN HEAD SCAN	0	CT SCAN HEAD SCAN	0	351
9990352	CT SCAN BODY SCAN	0	CT SCAN BODY SCAN	0	352
9990359	CT SCAN OTHER	0	CT SCAN OTHER	0	359
9990360	OR - MAJOR	0	OR - MAJOR	0	360
9990361	OR - MINOR	0	OR - MINOR	0	361
9990370	ANESTHESIA	0	ANESTHESIA	0	370
9990379	ANETHESIA - OTHER	0	ANETHESIA - OTHER	0	379
9990380	BLOOD	0	BLOOD	0	380
9990381	BLOOD PACKED CELLS	0	BLOOD PACKED CELLS	0	381
9990390	BLOOD STORAGE	0	BLOOD STORAGE	0	390
9990391	BLOOD ADMINISTRATION	0	BLOOD ADMINISTRATION	0	391
9990401	MAMMOGRAPHY DIAGNOST	0	MAMMOGRAPHY DIAGNOSTIC	0	401
9990402	ULTRASOUND	0	ULTRASOUND	0	402
9990403	MAMMOGRAPHY SCREENIN	0	MAMMOGRAPHY SCREENING	0	403
9990410	RT SERVICES	0	RT SERVICES	0	410
9990412	INHALATION SERVICES	0	INHALATION SERVICES	0	412
9990419	RT SERVICES OTHER	0	RT SERVICES OTHER	0	419
9990420	PHYSICAL THERAPY	0	PHYSICAL THERAPY	0	420
9990424	PHYSICAL THERAPY EVA	0	PHYSICAL THERAPY EVAL RE EVAL	0	424
9990430	OCCUPATIONAL THERAPY	0	OCCUPATIONAL THERAPY	0	430
9990434	OCCUPATIONAL THERAPY	0	OCCUPATIONAL THERAPY EVAL REEVAL	0	434
9990440	SPEECH THERAPY	0	SPEECH THERAPY	0	440
9990442	SPEECH THERAPY HOU	0	SPEECH THERAPY HOURLY CHARGE	0	442
9990444	SPEECH THERAPY EVAL	0	SPEECH THERAPY EVAL RE EVAL	0	444
9990450	EMERGENCY ROOM	0	EMERGENCY ROOM	0	450
9990451	ER SCREENING	0	ER SCREENING	0	451
9990460	PULMONARY FUNCTION	0	PULMONARY FUNCTION	0	460
9990470	AUDIOLOGY	0	AUDIOLOGY	0	470
9990480	CARDIOLOGY	0	CARDIOLOGY	0	480

9990481	CATH LAB	0	CATH LAB	0	481
9990482	CARDIOLOGY STRESS TE	0	CARDIOLOGY STRESS TEST	0	482
9990483	CARDIOLOGY ECHOCARDI	0	CARDIOLOGY ECHOCARDIOLOGY	0	483
9990510	CLINIC	0	CLINIC	0	510
9990521	RHC	0	RHC	0	521
9990540	AMBULANCE	0	AMBULANCE	0	540
9990550	SKILLED NURSING	0	SKILLED NURSING	0	550
9990610	MRI	0	MRI	0	610
9990611	MRI BRAIN BRAIN STEM	0	MRI BRAIN BRAIN STEM	0	611
9990612	MRI SPINAL CORD SPIN	0	MRI SPINAL CORD SPINE	0	612
9990614	MRI OTHER	0	MRI OTHER	0	614
9990615	MRA HEAD NECK	0	MRA HEAD NECK	0	615
9990616	MRA LOWER EXTREMITIE	0	MRA LOWER EXTREMITIES	0	616
9990618	MRA OTHER MRA	0	MRA OTHER MRA	0	618
9990636	PHARMACY - DETAILED	0	PHARMACY - DETAILED	0	636
9990637	PHARMACY - SELF ADMI	0	PHARMACY - SELF ADMIN	0	637
9990710	RECOVERY ROOM	0	RECOVERY ROOM	0	710
9990730	EKG ECG	0	EKG ECG	0	730
9990731	EKG ECG HOLTER MONIT	0	EKG ECG HOLTER MONITOR	0	731
9990740	EEG	0	EEG	0	740
9990750	GASTRO	0	GASTRO	0	750
9990761	TREATMENT ROOM/BEDSI	0	TREATMENT ROOM/BEDSIDE PROCEDL	0	761
9990762	OBSERVATION	0	OBSERVATION	0	762
9990771	VACCINE ADMINISTRATI	0	VACCINE ADMINISTRATION	0	771
9990790	SHOCK WAVE THERAPY L	0	SHOCK WAVE THERAPY LITHOTRIPSY	0	790
9990914	BEHAVIORAL HEALTH TR	0	BEHAVIORAL HEALTH TRMT INDIV	0	914
9990915	BEHAVIORAL HEALTH TR	0	BEHAVIORAL HEALTH TRMT GROUP	0	915
9990921	OTHER DX PERIPHERAL	0	OTHER DX PERIPHERAL VASCULAR LAB	0	921
9990940	OTHER THERAPEUTIC	0	OTHER THERAPEUTIC	0	940
9990942	OTHER THERAPEUTIC ED	0	OTHER THERAPEUTIC EDUCATION TRN	0	942
9990960	PROFEE	0	PROFEE	0	960
9990981	PRO FEES ER	0	PRO FEES ER	0	981
9990997	PATIENT CONVENIENCE	0	PATIENT CONVENIENCE ADM KITS	0	997
9990999	PATIENT CONVENIENCE	0	PATIENT CONVENIENCE OTHER	0	999
				0	
				0	

